THE LAB BOOK

SUPPLIER TO THE ENTIRE FOOD AND BEVERAGE INDUSTRY

Quality Control
Products at
Great Prices

WEBER SCIENTIFIC
2017 - 2018 CATALOG



Featuring many hard-to-find and exclusive products



Welcome to our latest Buyers Guide!

I know you have other choices when it comes to buying laboratory supplies.

We're a full line laboratory supplier that you will actually like doing business with. More than ever we hear that the mega-sized suppliers aren't particularly focused on the specialized quality control needs of the food and beverage industries, and that their level of service is indifferent.

You have my word that we will continue to work hard to maintain your business – and most importantly – your trust.

Thanks for your continued support!



About the Cover:

The image shown on the cover is a 1935 Photogravure of laboratory glassware. The photographer is John Funk (American, 1895-1964) a well known advertising photographer for the advertising agency Underwood & Underwood in the 1930's, later an art editor for various magazines.



Weber Scientific is a full line laboratory supplier



Great Quality and Great Prices

Compare and save! You'll find highly competitive "everyday low prices" throughout. And if you use a large volume of a product we encourage you to contact us and ask about our **Custom**Competitive Pricing™ program.

Comprehensive Website

Can't find what you're looking for in this print catalog? Our website carries hundreds of additional products. We encourage you to visit weberscientific.com or contact us if you don't see what you need!



Real-time e-Commerce

A simple one-time account set-up is all it takes. You'll find full product information,

current pricing, real-time inventory, instant order confirmation, shipment tracking, the ability to view open orders and much more.

One-stop-shopping

We welcome the opportunity to

quote on whatever you need, promptly and at a competitive price, including a complete line of furniture. And we're also happy to cross-reference any *Thermo Fisher Scientific, VWR Scientific* and most other supplier item numbers.



Free Freight Upgrades

We ship from several warehouses

across the country. This is in addition to our popular 1-2-3 Day Delivery Program. Receive your order within 1 to 3 days to any location in the continental United States at no extra cost.

100% Satisfaction Guarantee

Order risk free – you can't go wrong! If there is any issue whatsoever we'll fix it – guaranteed!

Frequent Buyers Program

One of our ways to express appreciation for your continued support.

Thanks! Jud Meber Fred Weber

fweber@weberscientific.com

THE WASSER SCIENTIFIC WASSERS FOR THE PROPERTY OF THE PROPERTY

p.s. I know you have other choices when it comes to buying laboratory supplies. That is why we'll continue to work so hard to maintain your business – and most importantly – your trust.

Order with complete confidence with our no-nonsense 100% Satisfaction Guarantee! If you are not totally satisfied, call our customer service department within 30 days for

If you are not totally satisfied, call our customer service department within 30 days for replacement or return authorization.

Contents

NEW! PRODUCTS4
ALLERGEN TESTING6
APPARATUS9
Water Activity weberscientific.com
Fume Hoods9 Autoclaves12
Incubators18
Homogenizers20
Blenders22
Centrifuges22
Stirrers/Mixers23
Water Baths26
Balance Weights27
Balances28 Balance Accessories32
BACTERIOLOGICAL TESTING34
Microscopy34
Plate Count Supplies40
Plate Loop Method43 Serial Dilutions44
Culture Media48
Culture Media, Peel Plate54
Rapid Methods56
Culture Media, Easygel59
PCR Testing60
Microbial Air Testing64
BEER AND BEVERAGE TESTING66
BOOKS69
CHEMICALS70
DAIRY TESTING72
Antibiotic Residue Detection72
Sediment Testing73
Homogenization Testing73
Fat Testing74
 LactiCheckweberscientific.com
• Ether Extraction74
• Gerber Test74
Babcock Test78 Acidity Titratable79
Pasteurization Efficiency80
Cryoscopes81
, .
FILTER PAPERS84

LABWARE85
Stainless Steel 85 Flasks 86 Cylinders 88 Culture Tubes 90 Racks 93 Sealing Material 95 Burets 95 Beakers 96 Funnels 97 Pitchers 98 Bottles 98
LABORATORY SUPPLIES, GENERAL 102
Labeling 102 Markers 103 Batteries 105 Burners 105
LIQUID HANDLING106
Micro-Pipettors 106 Pipets 112 Pipets, Bacteriological 114 Dropper Pipets 115 Pipet Aids 115 Dispensers 117
PH & ION DETERMINATION119
Benchtop pH Meters119 Hand-held pH Meters120 Pocket pH Meters124
pH Electrodes 127 pH Papers 132 pH Buffers 133 pH Solutions and Accessories 134
pH Papers132 pH Buffers133
pH Papers
pH Papers
pH Papers 132 pH Buffers 133 pH Solutions and Accessories 134 REFRACTOMETERS 135 SAFETY SUPPLIES 138 Gloves 138 Eye Protection 144 Ear Protection weberscientific.com Apparel 145 First Aid 146

Sponge Samplers and Solutions
SANITATION SUPPLIES180
ATP Testing & Hygiene Monitoring 180
Sanitizer Test Strips183
Hand-Care185
Sanitizers & Cleaners189
Wipes195
Brushes195
SECURITY SEALSweberscientific.com
SECURITY SEALSweberscientific.com
THERMOMETERS
Dial198
Digital, Precision199
Digital, Food Service201
Infrared205
Digital, Probes208
Monitoring and Data Logging210
Thermohygrometers
Digital, Pocket223
Liquid-in-Glass227
Recertification229
Hydrometers and Lactometers231
TIMERS
VISCOMETERS235
VISCOMETERS
WATER AND WASTEWATER TESTING236
Dissolved Oxygen236
Test Strips237
Colorimeters/Spectrophotometer238
Salinity241
Test Kits241
COD and BOD242
ATP Testing242
Rapid Methods, Bacterial243
Membrane Filtration, Bacterial248
Conductivityweberscientific.com
Standards weberscientific.com
Tubidimetersweberscientific.com
INDEX252
MDEX 232
ORDERING AND SHIPPING INFORMATION 264

HOW TO ORDER FROM WEBER SCIENTIFIC



PHONE: 800-328-8378 (800-FAT-TEST) or (609) 584-7677



FAX: 609-584-8388



MAIL: WEBER SCIENTIFIC

2732 Kuser Road Hamilton, NJ 08691-1806



ONLINE: weberscientific.com E-MAIL: info@weberscientific.com







VEBER SCIENTIFIC

Helpful Information

Icons of special interest

Look for these specially designed symbols that point out products of special interest:



Products which are available exclusively from Weber Scientific.



Products identified by this icon indicate only the first case of multiple case orders — will be upgraded to UPS 3 Day Select service (where applicable). The remaining cases will ship by ground and you should receive them within 1 - 3 days of receiving your first case.



Would you like to evaluate a sample of certain products before you order? No problem ... We carry an inventory of free samples for all products identified by this icon. Simply request your desired item by Weber item number and mention that you want a sample. Samples of many other products may also be available. Please ask.



Products so identified must ship as hazardous materials (HAZMAT). We welcome you to contact our Customer Service department for additional details about HAZMAT shipping requirements and surcharge fees. In general, HAZMAT fees apply whenever shipped by either UPS or FedEx, currently \$30.00 per shipping carton for ground shipment. Air shipments require a \$42.50 fee. To avoid most HAZMAT fees, if your order contains hazardous materials that require four or more shipping cartons, we will route via common carrier, which may not have any, or have greatly reduced, HAZMAT fees. Additionally, some products identified as HAZMAT may qualify for "Limited Quantity" regulations, eliminating the need for HAZMAT fees. HAZMAT orders are exempted from our 1-2-3 Day Delivery Program.



Products ship on ice in a foam box. Shipments cannot be over weekends. There is a \$5.00 ice and box fee. The number of fees may vary based upon how much product is ordered and if it must be packed in one or more boxes. Feel free to contact Customer Service for specific details.

Standing orders

We recommend that you place a Standing Order for those products that you regularly purchase. There are a number of reasons to consider this pre-scheduled shipping service:

- Quantity Discounts. A number of our products have quantity discounts. Some laboratories cannot always purchase the largest quantity at one time, space constraints being a common example. However, when you place a standing order for these specially marked products, in a quantity meeting or exceeding the largest quantity break, you can specify shipping releases of lesser quantities, but you will be eligible for the best possible pricing.
- Availability. We strive to always have all items in-stock. But in those rare instances when the demand for a product causes tight supply, all customers with Standing Orders always get priority shipping.
- · Lowers Your Administrative Burden.
- Preserves Flexibility. Your schedule may be modified as necessary.

Full Line Laboratory Supplier

This catalog features many of our products but we offer all your laboratory needs, from basic supplies to a fully outfitted lab, including furniture. As always, you'll find high quality at a great price. We encourage you to visit weberscientific.com or contact us if you don't see what you need!

We're also happy to cross reference ThermoFisher Scientific, VWR Scientific and most manufacturer item numbers.



Sharon Wilson V.P. of Marketing and Product Development 800-328-8378 swilson@weberscientific.com

Custom Competitive Pricing™



You'll find our renowned everyday-value-pricing for every product. We'd be delighted to quote custom pricing - over and above our already heavily discounted or lowest quantity break prices – on these specially selected products.

Look for the Custom Competitive Pricing[™] icon for products eligible for custom quoting. Please contact Weber Scientific for immediate assistance.



MaryBeth Karczynski Director of Key Accounts and Market Development 800-328-8378 mkarczynski@weberscientific.com



Ordering information. You'll find complete information on the inside back cover.

3

1-2-3 Day Delivery Program

Receive Your Order Within 1 and 3 Days to Any Location in the Continental United States at No Extra Cost With Our 1-2-3 Day Delivery Program.

When you order from Weber Scientific we will route it so that all (or part*) of your order arrives at your facility within 1, 2 but never more than 3 business days. Any upgrade in the level of service over basic UPS or FedEx ground service will be done at **our expense - not yours!**

Combined with our **Same Day Shipping Pledge**, this expedited routing program will insure prompt delivery to any location in the continental U.S. — all at no extra cost.

Here is how the 1-2-3 Day Delivery program works:

Place your order by 3:30 PM (eastern time zone) and your order will ship that very same afternoon.

Based on UPS's delivery schedule (see map) your order will be routed via basic ground service if delivery is scheduled at 3 business days or less. If the UPS delivery schedule indicates more than 3 business days, we will upgrade your order to 3 Day Select service at no extra charge to you. You pay only for basic ground or hundredweight service.

RECEIVE FREE
FREIGHT UPGRADES
WHEN YOU ORDER
FROM WEBER
SCIENTIFIC!

*Please note that there are some required exceptions to this program.

The following types of orders require specific types of freight service that limits their participation in the 1-2-3 Day Delivery Program:

a) On a select number of items (identified by) in our catalog, only the first case — of multiple case orders — will

be upgraded to UPS 3 Day Select service (where applicable). The remaining cases will ship by ground and you should receive them within 1 - 3 days of receiving your first case. However, if you need to receive more than one case of these specially identified items within 3 days, then let us know when ordering and we will be happy to upgrade additional cases.



material either by the DOT or UPS. However, when feasible, we will "split" your order so that you receive your regular lab supplies in 1, 2 or 3 days, while your hazardous items will arrive later on a separate shipment.

- c) Drop ship orders from our manufacturers.
- d) Hinged-lid containers that can be affected by the drop in air pressure during air transit, sometimes causing the containers to pop open.
- e) Distributors are not eligible.
- f) Products that ship on ice in a foam box ** (see page 2 for details).

If your order is one of these specific types of exception orders, our customer service representative will notify you either at the time of order, or prior to shipment.

How to Calculate Delivery Days?

This can best be explained by example. Let's say you are located in California and call in an order to us on a Thursday morning. We will give it to UPS later that afternoon. The first delivery day would be Friday, the second would be Monday (weekends don't count), and Tuesday would be the third day. All of our continental U.S. customers can now expect delivery from us by Tuesday — the 3rd business day after you've placed your order — at the very latest. Many of you will still receive your order within 1 or 2 days!





AllergenControl™ LFD Detection Kits (Microbiologique)

See page 6 for full details



Halo Smart Laboratory Air Filtration System (Erlab) See page 10 for full details



GeneReady Homogenizer See page 21 for full details



BeadBlaster™ 24 Microtube Homogenizer (Benchmark Scientific) See page 21 for full details



MyFuge™ Mini Centrifuge (Benchmark Scientific) See page 23 for full details



LC-8 Plus Laboratory Centrifuge (Benchmark Scientific) See page 22 for full details



Dual Poly ProBath (Revolutionary Science RS-PB-200) See page 26 for full details



Calibration Weights (Benchmark Scientific) See page 27 for full details



AriaMx Real-Time PCR **System** (Agilent) See page 63 for full details



foodproof® GMO Screening Kits

foodproof® Sample Preparation Kit III

foodproof® GMO RR 2 Yield Soya Quantification Kit

foodproof® GMO 35S Maize Quantification Kit

foodproof® Salmonella Detection LyoKit

foodproof® Enterobacteriaceae and Cronobacter **Detection Kit**

foodproof® StarPrep One Kit

(BIOTECON Diagnostics)

See pages 60-61 for full details













foodproof® D-Light (BIOTECON Diagnostics) See page 63 for full details



See page 91 for full details



Whirl-Pak PakRack -5 Slot (Nasco)

See page 153 for full details



VersaClenz Touchless Dispenser and Manual Dispenser

(Best Sanitizers)

See page 185 for full details



QuickCheck™ Cryoscopes (Page & Pedersen) See page 82 for full details



See page 92 for full details

Scientific)



N60 PLUS Sampler (Weber)

See page 166 for full details



E3 Hand Sanitizer **Foam**

Alpet

(Best Sanitizers)

See page 185 for full details



Erlenmeyer Flask with Screw Cap, Borosilicate Glass (United Scientific)

See page 86 for full details



Wide Mouth Polyethylene Reagent Bottles (United Scientific)

See page 98 for full details



Sapphire Bottle Top Dispenser

(LH Technologies)

See page 117 for full details



TraceableLIVE® WiFi **Datalogging** Refrigerator/Freezer **Thermometer**

(Control Company)

See page 212 for full details



Centrifuge Tubes See page 91 for full details



LABeler™ Lab Printer (MTC Bio)

See page 102 for full details



Hydrion® Chlorine Test Papers (Micro Essentials) See page 184 for full details

A.S.B.C. Hydrometers (Rascher & Betzold)

See page 231 for full details

WEBER SCIENTIFIC

Allergen Residue Testing





(Microbiologique)

Any food business with a HACCP plan should have a Food Allergen Management plan

Reasons why AllergenControl kits are special

- Added security of Competitive line to prevent false negatives. Some Lateral Flow Devices (LFD's) can give false negatives when high levels of food allergen are present in the sample. This system uses a third line to overcome this problem.
- Avoid waste. Kits are available for either environmental surface tests or food product tests. Buy only what you need.
- Wide range of kits available for specificity. For example, you can choose from total milk, casein or beta-lactoglobulin residue. Overall, 44 kits are
- Doesn't need refrigeration store between 36° to 77°F (2° to 25°C).
- Simple to use no reconstitution of reagents simply extract and run.
- Samples are tested against supplied known controls.
- Heat-stable protein allergens are detected.
- Custom Competitive Pricing™ is available. Just ask.

Assay principles

The AllergenControl residue LFD features polyclonal antibodies directed against targeted proteins configured in both sandwich and competitive formats. To operate the kit, the sample is first subjected to a short extraction step. The sample extract is then directly applied to the lateral flow device sample port, where it is allowed to migrate across the reagent zone thus enabling visualization of the Sandwich Test Line (T) and Competitive Test Line (0) results. In addition, the reagent zone includes a Procedural Control Line (C) to minimize the potential for false negative outcomes.

Performance characteristics

All kits come in either a food or environmental format Verified to avoid cross-reactivity Limit of Detection: see price grid 1 year shelf life from date of manufacture

Environmental Kit Test Time: Hands on time: 5 minutes-Total test time: 20 minutes at 95°C incubation; 35 minutes at 60°C incubation

Food Kit Test Time: Hands on time: 10 minutes-Total test time: 25 minutes at 95°C incubation: 35 minutes at 60°C incubation

Additional residue kits are available by request. Almond, Almond Milk, Brazil Nut, Cashew, Cashew Milk, Crustacean, Hazelnut, Macadamia, Mustard,

Pinenut, Pistachio, Sesame, and Walnut/Pecan.

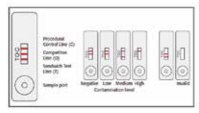
Please contact us for Custom Competitive Pricing"



Nancy Silvester Account Manager nsilvester@ weberscientific.com

Interpretation of the Test

The reagent zone contains 3 distinct print lines that must be considered in a coordinated manner when interpreting the test lines. These lines include the Sandwich Test Line (T), the Competitive Test Line (0), and the Control Line (C). The Sandwich Test Line (T) will become clearly



visible at the LOD value defined for the kit and continue to strengthen in intensity with increasing target analyte concentration up to a point where it will then start to fade and eventually disappear at high analyte levels. The Competitive Test Line (0) will be intense if the sample is negative for the target analyte and fade with increasing amount of analyte, disappearing completely at high analyte levels before the Sandwich Test Line does. This feature allows the operator to distinguish between samples with none or low levels of target analyte and those with high levels. The Competitive Test Line also enables detection of target analyte that is highly hydrolyzed and poorly detected by the Sandwich Test Line. Failure of the Procedural Control Line (C) to appear denotes an invalid test, requiring repeat testing.

AllergenControl™ Test Kits additional equipment required but not supplied.

Environmental tests

Vortex style mixer: Weber #3067-83 - Page 24 Pipettor and tips (100 and 1000 μL): Pages 106-111 Water bath (60 or 95°C): Page 27

Timer: Page 232-234

Centrifuge ~2,000 g: Weber 3111-00. 8 tube capacity. Page 22-23 (optional)

pH strips or pH meter: Page 115 pH adjustment solutions: Page 69

Food tests

Grinding or milling device (for solid samples): Weber #3061-80 Page 22

Mortar and Pestle: Weber 3061-91 Page 105 Vortex style mixer: Weber #3067-83 - Page 24 Pipettor and tips (100 and 1000 μL): Pages 102-114

Water bath (60 or 95°C): Page 26

15 mL polypropylene centrifuge tubes: Weber #3014-01 Page 89 Timer: Page 231

Centrifuge ~2,000 g: Weber 3111-05. 8 tube capacity. Fits between 5 and 15 mL tubes. Page 22

pH strips or pH meter: Page 129

pH adjustment solutions: Weber 3006-30 1N NaOH, 1 LITER, Page 69

Balance with 0.1g accuracy: Page 27-29

For M-Gluten test accessories visit weberscientific.com



	Mfr. Item			Qty	Your
Item No.	No.	Description	Qty.	Break	Cost
3666-53	PA-F24-10	Total Milk Lateral Flow Food Kit	10 Tests	1-5	140.00
		Limit of Detection (LOD), 0.1 ppm milk protein		6-7 8+	130.00
3666-03	PA-F24	Total Milk Lateral Flow Food Kit	25 Tests	1	120.00 350.00
		Limit of Detection (LOD), 0.1 ppm	25 .0505	2	325.00
		milk protein		3+	300.00
3666-54	PA-E24-10		10 Tests	1-5	140.00
		Kit, 0.01 ug milk protein/swab, 0.1		6-7	130.00 120.00
3666-04	PA-E24	milk protein ppm (rinse water) Total Milk Lateral Flow Environment	25 Tests	8+ 1	350.00
5000 0 .	171 221	Kit, 0.01 ug milk protein/swab, 0.1	25 10505	2	325.00
		milk protein ppm (rinse water)		3+	300.00
3666-55	PA-F13-10	Beta Lactoglobulin Lateral Flow	10 Tests	1-5	140.00
		Food Kit , 1 ug protein/g or 1 ppm		6-7	130.00
3666-05	PA-F13	Beta Lactoglobulin Lateral Flow	25 Tests	8+ 1	120.00 350.00
5000 05	17(113	Food Kit , 1 ug protein/g or 1 ppm	25 10505	2	325.00
				3+	300.00
3666-56	PA-E13-10	Beta Lactoglobulin Lateral Flow	10 Tests	1-5	140.00
		Environment Kit , 0.1 ug protein/swab,		6-7	130.00
3666-06	PA-F13	1 ppm protein (rinse water) Beta Lactoglobulin Lateral Flow	25 Tests	8+ 1	120.00 350.00
3000-00	. / \ L J	Environment Kit , 0.1 ug protein/swab,	-2 10313	2	325.00
		1 ppm protein (rinse water)		3+	300.00
3666-57	PA-F12-10	Casein Lateral Flow Food Kit	10 Tests	1-5	140.00
		1.0 ug protein/g or 1 ppm		6-7	130.00
3666-07	PA-F12	Casein Lateral Flow Food Kit	25 Tests	8+ 1	120.00 350.00
3000-07	17/112	1.0 ug protein/g or 1 ppm	25 16363	2	325.00
		25 6		3+	300.00
3666-58	PA-E12-10	Casein Lateral Flow Environment Kit	10 Tests	1-5	140.00
		0.1 ug protein/swab, 1 ppm protein		6-7	130.00
3666-08	PA-E12	(rinse water) Casein Lateral Flow Environment Kit	25 Tests	8+ 1	120.00 350.00
3000-00	IALIZ	0.1 ug protein/swab, 1 ppm protein	25 16363	2	325.00
		(rinse water)		3+	300.00
3666-59	PA-F15-10	Egg Lateral Flow Food Kit	10 Tests	1-5	140.00
		1 ug protein/g or 1 ppm		6-7	130.00
3666-09	PA-F15	Egg Lateral Flow Food Kit	25 Tests	8+ 1	120.00 350.00
3000-07	17/113	1 ug protein/g or 1 ppm	25 16363	2	325.00
		- 5 F		3+	300.00
3666-60	PA-E15-10		10 Tests	1-5	140.00
		0.1 ug protein/swab, 1 ppm protein		6-7	130.00
3666-10	PA-E15	(rinse water) Egg Lateral Flow Environment Kit	25 Tests	8+ 1	120.00 350.00
3000-10	. / \ L J	0.1 ug protein/swab, 1 ppm protein	-2 10313	2	325.00
		(rinse water)		3+	300.00
3666-61	PA-F14-10	Gluten Lateral Flow Food Kit	10 Tests	1-5	140.00
		2 ppm gluten		6-7	130.00
3666-11	PA-F14	Gluten Lateral Flow Food Kit	25 Tests	8+ 1	120.00 350.00
3000 11	17(11)	2 ppm gluten	25 10303	2	325.00
				3+	300.00
3666-62	PA-E14-10	Gluten Lateral Flow Environment Kit	10 Tests	1-5	140.00
		0.2 ug gluten/swab, 2 ppm gluten		6-7	130.00
3666-12	PA-E14	(rinse water) Gluten Lateral Flow Environment Kit	25 Tests	8+ 1	120.00 350.00
3000-12	./\ []7	0.2 ug gluten/swab, 2 ppm gluten	-2 10313	2	325.00
		(rinse water)		3+	300.00
3666-63	PA-F01-10		10 Tests	1-5	140.00
		1.0 ug protein/g or 1 ppm		6-7	130.00
3666-13	PA-F01	Peanut Lateral Flow Food Kit	25 Tests	8+ 1	120.00 350.00
2000-13	17101	1.0 ug protein/g or 1 ppm	~> 1C3(3	2	325.00
		31 3 FF		3+	300.00

	Mfr. Item			Qty	Your
Item No.	No.	Description	Qty.	Break	Cost
3666-64	PA-E01-10	Peanut Lateral Flow Environment Kit	10 Tests	1-5	140.00
		0.1 ug protein/swab, 1 ppm protein (rinse water)		6-7 8+	130.00 120.00
3666-14	PA-E01	Peanut Lateral Flow Environment Kit	25 Tests	1	350.00
		0.1 ug protein/swab, 1 ppm protein		2	325.00
2000 05	DA F44 42	(rinse water)	10T :	3+	300.00
3666-65	PA-F11-10	,	10 Tests	1-5 6-7	140.00 130.00
		1.0 ug protein/g or 1 ppm		8+	120.00
3666-15	PA-F11	Soy Lateral Flow Food Kit	25 Tests	1	350.00
		1.0 ug protein/g or 1 ppm		2	325.00
3666-66	PA-E11-10	Soy Lateral Flow Environment Kit	10 Tests	3+ 1-5	300.00 140.00
3000-00	TA LIT 10	0.1 ug protein/swab, 1 ppm protein	10 16363	6-7	130.00
		(rinse water)		8+	120.00
3666-16	PA-E11	Soy Lateral Flow Environment Kit	25 Tests	1	350.00
		0.1 ug protein/swab, 1 ppm protein (rinse water)		2 3+	325.00 300.00
3666-67	PA-F28-10		10 Tests	1-5	140.00
		1 ug protein/g or 1 ppm		6-7	130.00
2444	DA F20	C MILL LEL E LIV	25.7	8+	120.00
3666-17	PA-F28	Soy Milk Lateral Flow Food Kit 1 ug protein/g or 1 ppm	25 Tests	1	350.00 325.00
		r ug protein/g or r ppm		3+	300.00
3666-68	PA-E28-10	Soy Milk Lateral Flow Environment Kit	10 Tests	1-5	140.00
		0.1 ug protein/swab, 1 ppm protein		6-7	130.00
3666-18	PA-E28	(rinse water) Soy Milk Lateral Flow Environment Kit	25 Tosts	8+ 1	120.00 350.00
3000-10	1 A L20	0.1 ug protein/swab, 1 ppm protein	23 16363	2	325.00
		(rinse water)		3+	300.00
3666-69	PA-F04-10	Coconut Lateral Flow Food Kit	10 Tests	1-5	140.00
		1.0 ug protein/g or 1 ppm		6-7 8+	130.00 120.00
3666-19	PA-F04	Coconut Lateral Flow Food Kit	25 Tests	1	350.00
		1.0 ug protein/g or 1 ppm		2	325.00
2666 70	DA FO4 10	Coconut Lateral Flow Environment Kit	10 Tasta	3+	300.00
3666-70	PA-E04-10	0.1 ug protein/swab, 1 ppm protein	to tests	1-5 6-7	140.00 130.00
		(rinse water)		8+	120.00
3666-20	PA-E04	Coconut Lateral Flow Environment Kit	25 Tests	1	350.00
		0.1 ug protein/swab, 1 ppm protein (rinse water)		2 3+	325.00
3666-71	PA-F29-10	Coconut Milk Lateral Flow Food Kit	10 Tests	1-5	300.00 140.00
		1 ug protein/g or 1 ppm		6-7	130.00
				8+	120.00
3666-21	PA-F29	Coconut Milk Lateral Flow Food Kit	25 Tests	1	350.00 325.00
		1 ug protein/g or 1 ppm		3+	300.00
3666-72	PA-E29-10	Coconut Milk Lateral Flow	10 Tests	1-5	140.00
		Environment Kit, 0.1 ug protein/swab,		6-7	130.00
3666-22	PA-E29	1 ppm protein (rinse water) Coconut Milk Lateral Flow	25 Tests	8+ 1	120.00 350.00
J000-22	111 LZ3	Environment Kit, 0.1 ug protein/swab,	دادی احت	2	325.00
		1 ppm protein (rinse water)		3+	300.00
3666-73	PA-F43-10		10 Tests	1-5	140.00
		1 ug protein/g or 1 ppm		6-7 8+	130.00 120.00
3666-23	PA-F43	M-Gluten Lateral Flow Food Kit	25 Tests	1	350.00
		1 ug protein/g or 1 ppm		2	325.00
2666 75	DA E42 10	M Cluton Latoral Flam Fundrance	10 T+	3+	300.00
3666-74	PA-E43-10	M-Gluten Lateral Flow Environment Kit, 0.1 ug protein/swab,	10 Tests	1-5 6-7	140.00 130.00
		1 ppm protein (rinse water)		8+	120.00
3666-24	PA-E43	M-Gluten Lateral Flow Environment	25 Tests	1	350.00
		Kit, 0.1 ug protein/swab,		2	325.00
		1 ppm protein (rinse water)		3+	300.00

800-328-8378

FIND IT AT WEBERSCIENTIFIC.COM

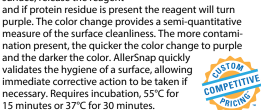
WEBER SCIENTIFIC

Protein Residue Testing

AllerSnap Allergen Prevention Surface Test (Hygiena)

AllerSnap is a quick and easy way to accurately monitor the cleanliness of surfaces to help ensure product quality.

AllerSnap detects protein residues left on a surface after cleaning. Simply swab a surface, release the reagent



Item No.	Description	Qty	Qty Break	Your Cost
3660-75	AllerSnap	100 per	1	220.75
		case	2+	195.42

Features	Benefits
All-in-one test device	 Ready-to-use and convenient
Built-in color chart	 Simple, easy-to-use and interpret
Pre-wetted swab	Consistent sample collection
	 Maximum sample recovery
	 Breaks through biofilms
	 No separate wetting agent required
Sensitive liquid-stable reagent	 Detects down to 3 μg of protein residue after incubation
	 Store at room or refrigerated temperature
	 Long shelf life 18 months
Generate visible color results in 15 minutes	 Enables immediate corrective action thus preventing waste and non-compliance issues
	 Provides evidence for due diligence and compliance
	 Effective for trainings and promotes best practices
Small simple design	 Affordable; no instrument required
	• Small size
	 Recyclable plastic
	 Low carbon footprint

AllerSnap Instructions (Requires incubation)













PRO-Clean™ Rapid Protein Food Residue Test **S**



Validate surface cleanliness without instrumentation

A quick and easy way to accurately monitor the cleanliness of food equipment surfaces to help ensure food safety and product quality. This test detects any protein residues left on a surface after cleaning. Simply swab a surface, release the reagent and if any residue containing protein is present the reagent will turn purple. The color change provides a semi-quantitative measure of the surface cleanliness. The more contamination present, the quicker the color changes to purple and the darker the color. PRO-Clean almost instantly validates the hygiene of a surface, allowing immediate corrective action to be taken if necessary.

Recommended for food retail, processing and service.

Key features and benefits:

- Results in under 10 minutes with most color changes taking place in under 60 seconds
- Detects 80 µg after 1 minute, 50 µg after 5 minutes, 20 µg after 10 minutes
- All-in-one device no instrumentation
- 18 month shelf life at room or refrigerated temperatures
- Easy to interpret
- Affordable

Allersnap

- Excellent for employee training and feedback
- Provides HACCP/SSOP verification
- Pinpoints deviations in sanitation procedures



Item No.	Qty	Qty Break	Your Cost
3660-70	pack/100	1	195.00
		2+	175.00











Captair® Smart Ductless Filtering Fume Hoods (Erlab)

Guarantees that the emissions concentration at the filter exhaust will always be lower than 1% of the Threshold Limit Value (TLV)

Your Safety is Guaranteed!

- Erlab ductless enclosures provide total filtration of toxic gases, fumes, odors, and powders
- · Automatic filter breakthrough alarm
- Provides a published chemical listing with the retention capacity for all filters
- · Evaluation and approval of the chemical handlings performed in the hood
- A Certificate of Validation verifying the chemical usage, filter type, and filter lifetime
- Free ESP® validation program for the life of your installation

Reduces Costs

- No ductwork necessary, your unit is up and running in minutes
- Installs completely without tools
- · Completely mobile and easy to relocate within your lab or to a new building
- Eliminates the energy consumption linked to the air renewal
- Very low energy consumption ranging from 70W to 261W

Many models and configurations to choose from

- Covers a wide range of sizes and configurations
- Ductless fume hoods (shown is model M321 with a cost of around \$3,000)
- · Vented storage cabinets
- · HEPA filtered enclosures
- · NEW Halo laboratory air filtration system





How it works

These enclosures are equipped with filtration technology that is specific to the type of chemicals handled. These filters capture toxic molecules and particles evaporated in the hood

- 1 Air from the laboratory enters the hood. The air face velocity creates a dynamic barrier between the user and the chemicals being handled.
- 2 The device ventilation system draws the particles and any molecules toward the filtration system. The hood prevents any pollutants from being released into the laboratory.
- 3 The discharged air is free from all pollutants.
- 4 The continuous recirculation of the filtered air helps to purify the ambient air of the laboratory.
- 5 Flex Technology offers the ability to stack carbon and HEPA filters allowing the filtration column to be configured specifically for the applications carried out within the hood.



As part of our commitment to you, every Erlab product includes these services.

Valiquest

Determine the most appropriate filtration product for total safety during your processes

Valipass

Certify and secure the usage of the unit(s) at installation

Valiguard

Work with you to be sure your unit(s) is at peak operating performance

eGuard App

Enhance your safety with our remote mobile solutions

Item No.	Mfr. Item No.	Description	Dimensions (W x D x H) inches	Your Cost
4013-02	321SMART	Fume Hood	Ext. 31 1/2 x 24 3/8 x 43 3/4 Min. 50 5/8 Max	3399.00
4013-03	391SMART	Fume Hood	Ext. 39 5/8 x 24 3/8 x 43 3/4 Min. 50 5/8 Max	4099.00
4013-04	481SMART	Fume Hood	Ext. 49 5/8 x 24 3/8 x 43 3/4 Min. 50 5/8 Max	5149.00
4013-06	392SMART	Fume Hood	Ext. 39 5/8 x 29 1/2 x 52 3/4 Min. 59 5/8 Max	5499.00
4013-07	483SMART	Fume Hood	Ext. 51 x 29 1/2 x 52 3/4 Min. 59 5/8 Max	6499.00
4013-08	633SMART	Fume Hood	Ext. 63 3/4 x 29 1/2 x 52 3/4 Min. 59 5/8 Max.	7449.00
4013-09	714SMART	Fume Hood	Ext. 71 5/8 x 29 1/2 x 52 3/4 Min. 59 5/8 Max	8899.00
4013-21	SMART321GL	Accessory - 321 Smart Glass Work Surface		189.00
4013-22	SMART391GL	Accessory - 391 Smart Glass Work Surface		239.00
4013-23	SMART481GL	Accessory - 481 Smart Glass Work Surface		289.00
4013-25	SMART392GL	Accessory - 392 Smart Glass Work Surface		269.00
4013-26	SMART483GL	Accessory - 483 Smart Glass Work Surface		309.00
4013-27	SMART633GL	Accessory - 633 Smart Glass Work Surface		409.00
4013-28	SMART714GL	Accessory - 714 Smart Glass Work Surface		469.00
4013-34	SMART391MOBI	Accessory - 391 Smart Mobile Cart		929.00
4013-36	SMART481BENCH	Accessory - 481 Smart Benchcap		949.00
4013-38	SMART392BENCH	Accessory - 392 Smart Benchcap		929.00
4013-39	SMART483BENCH	Accessory - 483 Smart Benchcap		979.00
4013-40	SMART633BENCH	Accessory - 633 Smart Benchcap		1029.00
4013-41	SMART714BENCH	Accessory - 714 Smart Benchcap		1279.00
4013-15	GF4.AS	Carbon Filter - Organics		463.00
4013-16	GF4.BE+	Carbon Filter - Organics and Acids		699.00
4013-17	GF4.HP	HEPA Filter		473.00

800-328-8378

FIND IT AT WEBERSCIENTIFIC.COM

WEBER SCIENTIFIC

Apparatus



Halo Smart Laboratory Air Filtration System (Erlab)

Healthier, cleaner air in your laboratory

Halo is continuously pulling the dirty air in the lab through the filter, adsorbing the molecules that cause noxious odors, and returning clean air back to the room through low-disruptive side vents. The laboratory-grade molecular filtration system contains Neutrodine, a unique and powerful activated carbon mixture combined with a pre-filter that captures a large variety of airborne fumes and odors, which left untreated, could represent a potential health hazard.

Simple to install

Halo is easily installed in the ceiling - no need to connect to your HVAC. Multiple units can be installed to increase the coverage area.

Smart technology

A soft band of light assures the occupants of the lab that the air is clean. When the LED lights slowly pulse, Halo is letting you know that it is sensing and capturing fugitive emissions. You can easily check the status, change the setting, or check for routine maintenance via your smartphone, tablet or PC.

- Healthier air with considerable savings
- Simple to install and use no need to connect to your HVAC
- Easy access panel for quick filter changes
- **BACnet** capable
- Network the units to monitor remotely
- Benefit from the exclusive Erlab warranties

Item No.	Mfr Item No.	Description	Your Cost
4014-11	HALOCHEM PLUS	Halo Smart Laboratory Air Filtration System - Chemplus	3099.00
4014-12	HALOSMART VOC	Halo Smart Laboratory Air Filtration System - VOC	2799.00
4014-10	CHEMPLUS FILTER	Chemplus Filter for Solvents & Acids	405.00
4014-13	VOCFILTER	VOC Filter for Volatile Organic Compunds	234.00



Item Number	4014-11 4014-12			
CFM	220 m3/h			
Operating Modes	24/24hr, Day	24/24hr, Day/Night, Alert		
Ventilation control	The Smart light technology pulses to indicate the status of the ventilation			
	indicate the status	of the ventilation		
Pre filtration	particulat	e prefilter		
Sensors	Detects and filters	Semiconductor for		
	a wide array of	VOCs		
	pollutants			
User Interface	Smart-Light provides s	Smart-Light provides simple communication		
	by LED pulsa	by LED pulsation system		
e-Guard app	Dowload for remote o	ontrol and monitoring		
Ports	1 x Ethe	1 x Ethernet Port		
Installation	Hung via 4 eye b	Hung via 4 eye bolts (included) or		
	Threaded Rod	Threaded Rod (not included)		
Weight	68 lbs - 31 kg (including filter)			
Voltage / Frequency	80-240V 50/60hz			
Energy consumption	50	W		



About our Frequent Buyers Program.

You'll receive Electronic Frequent Buyers points - called Lab Buck Points - with every purchase of \$50.00 or more from Weber Scientific. Collect enough points to get these terrific FREE gifts.

It's easy to redeem your Lab Buck Points. Register for the Electronic Frequent Buyer Program by creating a user name and password on this website (https://frequentbuyers.weberscientific.com). If you have any questions about our Frequent

Buyers Program, please call 800-328-

This is our way to say thank you - Again and again.

















10

The CaptairFlow® Laminar Flow Hoods (Erlab)

Provides an ultra-clean and dust-free work area.

Ideal for applications such as non-pathogenic cell cultures, In-vitro cultures, microbiology, homeopathic preparations, electronics, and optics.

These workstations feature HEPA H14 filters to provide an ISO Class 5 work environment. The HEPA H14 filters guarantee 99.995% filtration efficiency for particles larger than 0.1 µm.

Product features include bright internal lighting, slanted sash, large opening for easy access, and side panel utility ports, and low energy consumption.

Optional accessories include stainless steel or resin work surface, rolling cart with locking wheels, and stationary work bench.

4 new models

- 4 sizes available
- Stainless steel worktop with a built in spill tray
- Rolling or fixed carts available
- Standalone enclosures that do not require HVAC connections
- Immediately operational, place where you need it in your lab

Modular filtration column / Air quality into the enclosure

- HEPA H 14 filter: 99.995% filtration efficiency for particles larger than 0.1 microns (according to the EN1822-1 standard, MPPS method).
- Vertical laminar air flow entering the enclosure protects your work from contamination

Additional chemical protection

- Advanced carbon filter will protect handlings from VOCs present into the laboratory air
- Air quality in the enclosure is ISO 5

Very low energy consumption

• The largest hood is only 261W



4013-51







4013-29

4013-42

4013-44

Mfr. Item No.	Description	Dimensions (W x D x H) (inches)	Your Cost
321	CaptairFlow® Laminar Flow Hoods	Ext 31 1/2 x 24 2/3 x 45 3/4 / 53 Int 30 1/8 x 21 1/2 x 34	3,499.00
391	CaptairFlow® Laminar Flow Hoods	Ext: 39 3/8 x24 3/4 x45 3/4 / 53 Int: 38 x 21 1/2 x 34	4,099.00
483	CaptairFlow® Laminar Flow Hoods	Ext: 50 1/4 x 31 1/2 x 51 3/4 / 59 7/8 Int: 48 7/8 x 26 1/4 x 41	7,899.00
714	CaptairFlow® Laminar Flow Hoods	Ext: 71 x 31 1/2 x 51 3/4 / 59 7/8 Int: 69 1/2 x 26 1/4 x 41	9,199.00
321 S.S. WT	Accessory - Stainless Steel Work Surface Fits 321		509.00
391 S.S. WT	Accessory - Stainless Steel Work Surface Fits 391		619.00
483 S.S. WT	Accessory - Stainless Steel Work Surface Fits 483		1,129.00
714 S.S. WT	Accessory - Stainless Steel Work Surface Fits 714		1,489.00
321 Mobicap	Accessory - Mobicap fits 321		719.00
391 Mobicap	Accessory - Mobicap fits 391		929.00
483 Benchcap	Accessory - Benchcap with utilities fits 483		979.00
714 Benchcap	Accessory - Benchcap with utilities fits 714		1,279.00
	391 483 714 321 S.S. WT 391 S.S. WT 483 S.S. WT 714 S.S. WT 321 Mobicap 391 Mobicap 483 Benchcap	321 CaptairFlow® Laminar Flow Hoods 391 CaptairFlow® Laminar Flow Hoods 483 CaptairFlow® Laminar Flow Hoods 714 CaptairFlow® Laminar Flow Hoods 321 S.S. WT Accessory - Stainless Steel Work Surface Fits 321 391 S.S. WT Accessory - Stainless Steel Work Surface Fits 391 483 S.S. WT Accessory - Stainless Steel Work Surface Fits 483 714 S.S. WT Accessory - Stainless Steel Work Surface Fits 714 321 Mobicap Accessory - Mobicap fits 321 391 Mobicap Accessory - Mobicap fits 391 483 Benchcap Accessory - Benchcap with utilities fits 483	321 CaptairFlow® Laminar Flow Hoods Ext 31 1/2 x 24 2/3 x 45 3/4 / 53 Int 30 1/8 x 21 1/2 x 34 391 CaptairFlow® Laminar Flow Hoods Ext: 39 3/8 x24 3/4 x45 3/4 / 53 Int: 38 x 21 1/2 x 34 483 CaptairFlow® Laminar Flow Hoods Ext: 50 1/4 x 31 1/2 x 51 3/4 / 59 7/8 Int: 48 7/8 x 26 1/4 x 41 714 CaptairFlow® Laminar Flow Hoods Ext: 71 x 31 1/2 x 51 3/4 / 59 7/8 Int: 69 1/2 x 26 1/4 x 41 321 S.S. WT Accessory - Stainless Steel Work Surface Fits 321 391 S.S. WT Accessory - Stainless Steel Work Surface Fits 391 483 S.S. WT Accessory - Stainless Steel Work Surface Fits 483 714 S.S. WT Accessory - Stainless Steel Work Surface Fits 714 321 Mobicap Accessory - Mobicap fits 321 391 Mobicap Accessory - Mobicap fits 391 483 Benchcap Accessory - Benchcap with utilities fits 483



Custom Competitive Pricing™

You'll find our renowned everyday-value-pricing for every product. We'd be delighted to quote custom pricing - over and above our already heavily discounted or lowest quantity break prices - on these specially selected

Look for the Custom Competitive Pricing™ icon for products eligible for custom quoting. Please contact Weber Scientific for immediate assistance.

Nancy Silvester Account Manager 800-328-8378 nsilvester@ weberscientific.com



800-328-8378

Visit: weberscientific.com

EBER SCIENTIFIC

Apparatus

Tuttnauer™ Autoclaves (Heidolph)

All models feature a stainless steel chamber, fast and slow exhaust, drying cycle and self-contained large capacity reservoir. For safety, a double-locking door, low water level protection, and automatic pressure safety valve. UL and CSA approved and ASME stamped.

The electronic models (items 3058-74 & 3058-78) feature microprocessor control and digital LCD display. Four fully adjustable, one-button programs provide easy, reproducible runs. Full user controls allows setting and storing of temperature (105-137°C. or 221-279°F.), sterilization time (0-59 minutes), drying time (0-99 minutes), units (°C or °F, psi or bar). Complete with "door open" and "low water" sensors. The mechanical model (item 3058-64) features analog controls

3058-64 and gauges. A 60 minute timer is provided and temperature can be set from 100-134°C./212-273°F.

3058-76

Items 3058-76 and 3058-83 come complete with built-in printer. One year warranty includes parts and labor.

Item No.	Mfr. Model No.	No. of Trays	Chamber (Dia.xDepth)	Voltage	Size	List Price	% Off List	Your Cost
3058-64	2540M	4	10"x18"	110	20"Dx20"Wx15"H	6968.00	15	5922.80
3058-74	2540E	4	10"x18"	110	20"Dx20"Wx15"H	8083.00	15	6870.55
3058-76	2540EP	4	10"x18"	110	20"Dx20"Wx15"H	8685.00	15	7382.25
3058-78	3870E	2	15"x27"	220	33"Dx26"Wx21"H	23056.00	15	19597.60
3058-83	3870EP	2	15"x27"	220	33"Dx26"Wx21"H	23193.00	18	19018.26

Replacement Door Gaskets

Item No.	Fits	Your Cost
3058-91	2540E/EP/M	145.71
3058-92	3870E/EP	268.57

Replacement Printer Paper

Item No.	Qty	Your Cost
023-21-220-0	per roll	10.24



Ships Common Carrier

ALL-AMERICAN Portable Sterilizers (WAFCO)

Steam pressure (259° F) operation is completely automatic. Complete, self-contained unit with an immersion heating element, automatic thermostatic control, automatic release valve, and pilot light. It connects to any outlet, is ready for use instantly, and ensures complete, efficient sterilization.

- 20 to 30 minute sterilization process
- Heavy cast aluminum cover and bottom construction
- Aluminum inner container with rack
- Flexible metal exhaust tube
- Dial gauge and control valve
- Metal-to-metal seal
- Over-pressure safety plug
- **UL** approval
- One year warranty.



3058-20

Model	3058-20	3058-22
Gross Capacity	25 qt. / 24 liter	41 qt. / 39 liter
Overall Height	16 3/4" / 42.5 cm	19" / 48.3 cm
Bottom Height	12 1/4" / 31.2 cm	14 1/4" / 36.2 cm
Inside Diameter	12 5/8" / 32.1 cm	15 1/4" / 38.7 cm
Unit Weight	29 lbs / 13.2 kg	45 lbs / 20.4 kg
Inner Container Height	8 1/2" / 21.6 cm	10 1/4" / 26 cm
Inner Container Diameter	11 1/8″ / 28.3 cm	14" / 35.6 cm
Inner Container Circumference	35 7/8" / 91.1 cm	44 1/2" / 113 cm
Inner Container Capacity	14.5 qt. / 13.7 liter	27.3 qt. / 25.8 liter
Inner Container Volume	835 in ³ / 13.688 cm ³	1578 in ³ / 25.856 cm ³
Shippina Weight	34 lbs / 15.4 kg	51 lbs / 23.1 ka



3058-22



Item	Mfr.				List	% Off	Your
No.	Item No.	Capacity	Description	Power	Price	List	Cost
3058-20	50X	25qt./24 liter	Hi-power, 60-minute bell timer	120 V 50/60 Hz, 1650W	1035.00	25	776.25
3058-22	75X	41 qt./39 liter	Hi-power; 64% greater capacity	120 V 50/60 Hz, 1650W	1339.00	25	1004.25

ACCESSORIES: FOR AUTOCLAVES

13

Sterilmatic® Autoclave (Market Forge STM & STM-EL)

Item 3058-40 is an electric automatic steam pressure sterilizer. Sterilizing cycle is fully automatic, time-controlled and has a built-in temperature control which provides 250° F. (121° C.). Unit shuts off and exhausts pressure automatically at end of cycle. Slow exhaust may be selected for sterilizing liquids. Features include thermometer, safety valve, 0-30 lb. steam gauge, 0-60 minute timer and low water cut off. Size is 18 3/4" wide X 31" deep X 27 5/8" high. Interior is 16" in diameter and 26" long with a door opening of 13 1/2" wide X 11" high. Sterilizing compartment holds either three 12" X 20" X 2 1/2" trays or one 12" X 20" X 6" tray (trays available separately). For 208-240 V. specify 1 or 3 phase. One year warranty for parts and 90 days for labor. All models ship by common carrier.





Item 3058-41 has all the specifications of 3058-40 except it has an adjustable temperature control between 230°-250°F (110°-121°C.)

Item 3058-50 has all the specifications of 3058-40 except it has three programmable features including temperature control between 225°-250°F (107°-121°C.), time and venting.

Item No.	List Price	% Off List	Qty Break	Your Cost
3058-40	14919.35	16	1	12532.25
		20	2+	11935.48
3058-41	15083.24	16	1	12669.92
		20	2+	12066.59
3058-50	16981.86	16	1	14264.76
		20	2+	13585.49

Item No.	Description	Size	List Price	% Off List	Qty Break	Your Cost
3058-43	Stainless steel Stand, with shelf	27 1/2"	1409.25	28		1014.66
3058-45	Stainless steel Trays	12" X 20" X 2 1/2"	289.90	10		260.91
3058-46	Stainless steel Trays	12" X 20" X 6"	500.56	5		475.53
3058-49	Replacement				1	64.19
	Door Gasket				2+	48.16



Full Line Laboratory Supplier

This catalog features many of our products but we offer everything your laboratory needs, from basic supplies to a fully outfitted lab including furniture. We encourage you to visit weberscientific.com or contact us if you don't see what you need!

MaryBeth Karczynski Director of Key Accounts and Market Development 800-328-8378 mkarczynski@weberscientific.com





3058-32

BioClave™ Benchtop Autoclaves (Biomega) Compact and economical

- Width of under 18 in. (under 14 in. for the BioClave Mini) both models will fit comfortably on crowded bench tops.
- Sterilization chambers are surprisingly large, accommodating a variety of liquids, media, instruments, glassware, plasticware and other common laboratory items. Both models include a mechanical and electrical safety interlock that prevents the door from being opened until the pressure has reached zero PSI.
- With large digital displays and fully automatic operation, all segments of the sterilization cycle (fill, sterilize, exhaust and dry) commence and run to completion by simply pressing the start button.
- · One year warranty.

BioClave 16 16 liter model offers three cycle options (standard programs), which are preset for the sterilization of liquids, wrapped instruments or unwrapped instruments/plasticware. A fourth option "Dry Only" is also available for additional drying time to be added to the end of a cycle. For special applications, requiring variations in cycle parameters, all settings on the BioClave 16 are fully adjustable.

BioClave Mini The 8 liter BioClave Mini is preprogrammed to meet basic sterilization needs. Although the temperature can be selected at either 121°C or 134°C, the sterilization time is fixed.

Model	BioClave 16	BioClave Mini
Chamber Volume	16 L	8 L
Chamber Dimensions	9 x 13.75 in. / 23 x 35 cm	6.7 x 12.5 in. / 17 x 31 cm
Tray Dimensions	6.5 x 10.75 in. / 16.5 x 27 cm	4.75 x 9.75 in./ 12 x 24.8 cm
Exterior Dimensions	22 x 17.5 x 15.7 in. / 56 x 44.5 x 40 cm	20 x 13.5 x 12.9 in. / 51 x 34 x 33 cm
Weight	89 lbs / 40 kg	74 lbs / 33 kg
Electrical	115/230V, 50-60 Hz / 1600W	115/230V, 50-60 Hz / 950W

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3058-30	BioClave 16	4995.00	20	1	3996.00
			25	2+	3746.25
3058-32	BioClave 8	3645.00	20	1	2916.00
			25	2+	2733.75
3058-34	BioClave Printer	259.00	20		207.20
3058-36	Replacement Printer Paper	34.00	15		28.90

800-328-8378 Visit: weberscientific.com APPARATUS



Apparatus

Autoclavable Biohazard Disposal Bags

Heavy duty 2.0 mil polypropylene bags can be loaded with used pipets, petri dishes, etc. and then sterilized at a maximum of 135°C

The printed bags have a sterilization indicator patch that darkens when

subjected to steam sterilization, and also feature the standard biohazard warning symbol and precautionary procedures in four languages.



Unprinted

Item No.	Size inch/mm	Capacity	Qty	Qty Break	Your Cost
3057-09	24" x 36" / 610 x 910	22 gal/83.28 L	pack/100	1-4	115.62
				5+	81.63
Printed					

Printea					
Item No.	Size inch/mm	Capacity	Qty	Qty Break	Your Cost
3057-18	12" x 24"/ 300 x 610	3.5 gal/13.25 L	pack/100	1-4	45.67
				5+	42.33
3057-20	24" x 30" / 610 x 760	17 gal/64.35 L	pack/100	1-4	114.76
				5+	106.36
3057-22	24" x 36" / 610 x 910	22 gal/83.28 L	pack/100	1-4	123.62
		-		5+	114.57

Poxygrid® Biohazard Bag Holder (Bel-Art Scienceware)

Keeps bags open and ready for filling. Just insert and stretch the bag mouth over the top ring of this round holder: a separate hooked ring rests over the top to lock the bag in place. Orange epoxy coated steel wire.

Item No.	Diameter inches	Height inches	Fits bag	List Price	% Off List	YourCost
3057-28	7.3	20.5	12" x 24"	75.60	10	68.04
3057-30	14.6	23.5	24" x 30"	79.35	10	71.42
3057-32	14.6	29.5	24" x 36"	82.95	10	74.66



Bench-top Biohazard Bags and Holder (Bel-Art Scienceware)

Bags: High-density polyethylene, Autoclavable (may distort), Printed bio-hazard symbol and sterilization indicator patch, One long flap for easier opening, 220 X 280 mm (8.5 X 11")

Holder: Steel wire coated with orange epoxy

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Your Cost
3056-10	13166-0000	bags	pack/100	20.40	20	16.32
3056-11	13193-1000	holder	each	25.90	10	23.31



Clave™ General Purpose Autoclavable Bags

General purpose bags are used to sterilize paper fillers and a variety of other functions. Transparent bags are made of 2 mil polypropylene and can be steam sterilized at 275°F/135°C.

Item No.	Size	Qty	QtyBreak	YourCost
3057-34	8" x 15" / 200 x 380 mm	pack/100	1-4	32.14
			5+	21.63
3057-39	10" x 12" / 250 x 300 mm	pack/100	1-4	32.40
			5+	21.81
3057-42	12" x 24" / 300 x 610 mm	pack/100	1-4	41.87
			5+	29.31
3057-49	24" x 30" / 610 x 760 mm	pack/100	1-4	97.01
			5+	64.17



Bag Holder

Autoclavable at 121°C (250°F) to maintain sterility.

Item No.	Tray Size	Height	Fits Bag	List Price	% Off List	Your Cost
3057-23	180.5 x 350.6 mm (7.3 x 14")	470 mm (18.5")	300 x 610 mm (12 x 24")	43.75	20	35.00
3057-25	350.6 x 350.6 mm (14 x 14")	540.6 mm (21.5")	610 x 760 mm (24 x 30")	63.00	20	50.40
3057-27	350.6 x 350.6 mm (14 x 14")	690.6 mm (27.2")	610 x 910 mm (24 x 36")	68.80	10	61.92
3057-29	Cover fits 3057-25 & 3057-27			29.70	20	23.76



APPARATUS

Steril-Peel® Self Seal Pouches (GS Medical Packaging)



Self-seal pouches provide a self-contained method of sterile packaging for instruments without the use of heat sealing equipment. The seal is part of the pouch and pre-folding make proper closure fast and easy.

- Pre-folding eliminates the need for holes on the fold line. Sterile integrity is maintained.
- Tack points above chevron at corners reduce paper curl.
- Thumb notched for ease of loading and opening under sterile conditions.
- Unique blue film darkens to show seal strength, therefore unacceptable seals are clearly visible.
- No perforation
- 200 pouches per box



Item No.	Mfr Item No.	Size
4413-27	222102	5¼" x 10" (133mm x 254mm)
4413-28	222103	7½" x 13" (191mm x 330mm)
4413-29	222816	8" x 16" (203mm x 406mm)
4413-30 222218		12" x 18" (305mm x 457mm)

Item No.	List Price	% Off List	Qty Break	Your Cost
4413-27	22.95	20	1-9	18.36
		31	multiples of 10	15.84
4413-28	37.60	20	1-9	30.08
		31	multiples of 10	25.94
4413-29	52.69	20	1-9	42.15
		31	multiples of 10	36.36
4413-30	84.25	20	1-9	67.40
		31	multiples of 10	58.13

Chex-All® II Sterilization Pouches (Propper)



Instant, self-sealing sterilization pouches eliminate the need for heat sealing and separate sealing tapes. Protective strip removes from fold-over adhesive end to provide complete hermetic seal. Seal will not open up in steam autoclaves and is unaffected by gas. Pouches are tamper-proof, producing visible evidence of seal tampering, and have the same sterile storage time as all pouches. Penetration of sterilants into pack is monitored by preprinted indicators on both inside and outside for steam and EO gas. In steam, yellow indicators change to gray-black; red indicators do not change. In gas, red indicators change to green; yellow indicators do not change.



Item No.	Mfr. Item No.	Size inch/mm	Qty	Your Cost
4413-09	024008	3 x 8 / 76 x 203	pack/500	98.01
4413-10	024010	5 x 10 / 127 x 254	pack/500	129.88
4413-15	024012	7 x 12 / 178 x 305	pack/500	193.81
4413-20	024014	8 x 16 / 203 x 406	pack/250	164.25
4413-25	024018	12 x 18 / 305 x 457	pack/250	251.45

Clavies® Autoclave Gloves (Bel-Art Scienceware)

Heat resistant up to 232°C (450°F) these all-cotton terry cloth Clavies® Gloves are excellent for handling hot objects out of the autoclave or oven. Replaces hazardous asbestos gloves. Gauntlets in two lengths provide wrist and forearm protection, and



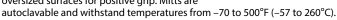
the bright orange color offers high visibility. Machine wash, tumble dry.

Item No.	Overall Length	Qty	List Price	% Off List	Your Cost
3057-12	13"	pair	32.65	15	27.75
3057-14	18.5"	pair	44.45	15	37.78

Grabbit™ Temp Mitts (Heathrow Scientific)

Protect your hands from hot/cold labware

These silicone rubber mitts fit most hands. The full-hand version has an internal rib in the pocket for added dexterity. Both mitts have studded, oversized surfaces for positive grip. Mitts are



Item	Description	Overall	List	% Off	Your
No.		Length	Price	List	Cost
3057-16	Full-hand mitt	6 7/8" (175 mm)	23.46	20	18.77

Odo-Clave® Deodorant Pads (Bel-Art Scienceware)

These pads are impregnated with a heat-released deodorant that doesn't merely mask autoclave odors, but actually neutralizes them. They're easy to handle and not messy. 1 1/4" square.



Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3057-43	Cherry	pack/100	92.10	10	1-2	82.89
				15	3+	78.29
3057-44	Lemon	pack/100	92.10	10	1-2	82.89
				15	3+	78.29
3057-45	Clove	pack/100	92.10	10	1-2	82.89
				15	3+	78.29

Autoclave Chamber Brite® Cleaner (Heidolph)

Pre-measured packet is sprinkled into chamber and a cycle is run. Cleans and de-scales steam sterilizers, including the chamber, reservoir and tubing. Optimizes autoclave function and extends operating life. Pack of 10.



Item No.	Qty Break	Your Cost
3057-40	1	112.86
	2+	101.58



Apparatus

compare



Self-Contained Biological Indicator (Crosstex)

Validated 24-Hour Incubation!

These are a safe, convenient and easy to read self-contained biological indicator. It can be used to validate or monitor steam sterilization. It consists of a paper carrier containing Geobacillus stearothermophilus, population 10⁵. The spore carrier and glass vial containing media are located inside a plastic tube. The cap permits steam to penetrate to the spore carrier while in a sterilization chamber.



Upon completion of a sterilization cycle, allow the tests to cool for approximately 15 minutes. The top of the plastic tube should be sealed

by depressing the cap, and the media ampule crushed. Once this has been done, place the test in an incubator at 56°C. The tests should be checked periodically over the course of 24 hours for spore growth. Such growth is evident from the change in color of the media from purple to yellow. If growth in exposed indicators is visually observed, it must be assumed that the sterilization cycle was inadequate.

This product is ANSI/AAMI/ISO EN 11138-1 and USP (where applicable) compliant. The suspensions are labeled with a shelf life based on the organism. Each vial of Spore Suspension is accompanied by a Certificate of Analysis detailing the source, assayed population, resistance characteristics on paper carrier and expiration date. 24 month shelf-life from date of manufacture. Size is 13 x 61 mm.

Item No.	Qty	Qty	Your Cost
4300-05	pack/50	1	96.00
		2+	86.40

compare

& save

Self-Contained Biological Indicator Ampule (Crosstex)

Choose from populations of 10⁴

These are a safe and easy to use self-contained biological indicator. The test is used to validate or monitor steam sterilization. It consists of a sealed ampule containing Geobacillus stearothermophilus spores, suspended in a modified Soybean Casein Digest broth. A pH indicator of bromocresol purple has been added to assist in detecting spore growth.



One or more ampules should be suspended or otherwise placed in the item to be sterilized, or in the sterilization chamber. At the end of the ster-

ilization process, the tests should be carefully removed and allowed to cool. Once they have cooled (about 5 minutes) the tests should be incubated at 61°C ±2°C. No activation is required. The tests should be checked periodically for growth. Growth is indicated by a color change of purple to yellow and/or turbidity. This indicates a failure of the sterilization cycle. A control ampule (not exposed in the sterilizer) should be used to verify spore viability. Results available in 48 hours. Store at refrigerated temperature.

This product is ANSI/AAMI/ISO EN 11138-1 and USP (where applicable) compliant. The suspensions are labeled with a shelf life based on the organism. Spore Suspensions require storage under refrigerated conditions (2° - 8°C). Each vial of Spore Suspension is accompanied by a Certificate of Analysis detailing the source, assayed population, resistance characteristics on paper carrier and expiration date. 24 month shelf-life from date of manufacture. Contains 1 mL.

Item No.	Description	Qty	Qty	Your Cost
4300-01	10 ⁴	pack/15	1-4	51.72
*			5+	46.61
4300-02	10 ⁴	pack/50	1	120.07
*			2+	108.16

Mini Self-Contained Biological Indicator (Crosstex)

Validated 24-Hour Incubation!

These are a safe, convenient and easy to read self-contained biological indicator. It can be used to validate or monitor steam sterilization. It consists of a paper carrier containing Geobacillus stearothermophilus, population 10⁵. The spore carrier and glass vial containing media are located inside a plastic tube. The cap permits steam to penetrate to the spore carrier while in a sterilization chamber.



Upon completion of a sterilization cycle, allow the tests to cool for approximately 15 minutes. The top of the plastic tube should be sealed by depressing the cap, and the media ampule crushed. Once this has been done, place the test in an incubator at 56°C. The tests should be checked periodically over the course of 24 hours for spore growth. Such growth is evident from the change in color of the media from purple to yellow. If growth in exposed indicators is visually observed, it must be assumed that the sterilization cycle was inadequate.

This product is ANSI/AAMI/ISO EN 11138-1 and USP (where applicable) compliant. The suspensions are labeled with a shelf life based on the organism. Each vial of Spore Suspension is accompanied by a Certificate of Analysis detailing the source, assayed population, resistance characteristics on paper carrier and expiration date. 18 month shelf-life from date of manufacture. Size is 8.4 x 45.5 mm.

Item No.	Qty	Qty	Your Cost
4300-16	pack/50	1	95.00
		2+	85.50

B/T Sure™ Biological Indicators (Thermo Scientific)

These autoclave controls are used as a biological indicator to monitor steam-under-pressure sterilization cycles. The standard population value is 10⁵ spores. Bacterial spores of Bacillus stearothermophilus have been inoculated onto a paper carrier inside a thermoplastic vial that serves as a culture tube. A small glass ampule containing sterile culture medium and color indicator is also contained in the vial. After a sterilization cycle (121° to 135°C.), there are



activation and incubation steps. Acid production during growth changes the color of the medium in the ampule from purple to yellow, indicating inadequate sterilization.

Item No.	Qty	List Price	% Off List	Your Cost
3057-90	pack/100	551.00	10	495.90
3057-95	pack/5	39.50	10	35.55

Incubator for Biological Indicators (Crosstex)

Fits all Crosstex biological indicators

- Aluminum dry-block
- Ambient to 70° C ±2°C / 158° ±3.6°F
- Removable clear polycarbonate cover
- 12 well capacity, well size 13 mm

Item No.	Your Cost
4300-07	287.34











16

17

Spore Strips Biological Indicator (Mesa Laboratories)

Validated 24-Hour Incubation when used with Mesa Biological media!

Spore Strips are used to validate and routinely monitor the adequacy of steam, ethylene oxide, dry heat and chemical vapor sterilization

These strips contain both *Geobacillus stearo*thermophilus in a population of 10⁵ and *Geobacillus subtilis* in a population of 10⁶.

PROCEDURES FOR USE: A minimum of two test strips in glassine paper should be introduced into the sterilization chamber along with the material to be sterilized. At the end of the sterilization process the strips should be aseptically removed from the glassine paper and transferred to the recovery media (tryptic soy broth). The media with the strip should then be incubated at 56° C (steam) or at 35° C (Dry Heat or EO). A control strip that has not been subjected to the sterilization process also should be incubated at this time in recovery media. The tubes of media should be checked for growth as described in the instructions accompanying each package of strips.

CERTIFICATION: Each box of strips contains instructions for use and a certification of population and D-value. The certification also will include the expiration date.

Item		Your
No.	Qty	Cost
3057-96	pack/100	167.63

Duo-Spore™ Sporestrips Biological Indicators (Propper 269065)

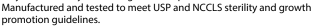
Biological sterility indicator monitors efficacy of steam, ethylene oxide gas or dry heat sterilization. Four inch strips prepared from suspensions of *Bacillus stearothermophilus* and *Bacillus subtilis*. Each set contains two test strips and one control strip.

Item No.	Qty	Your Cost
3057-97	pack of 25 sets	165.61

Modified Tryptic Soy Broth with Bromcresol Purple

(Mesa Laboratories)

For use with spore strip biological indicators. Soybean Casein Digest Broth is the recommended media (as per USP) for use with Biological Indicators. Use of another media may detrimentally affect outgrowth of spore.



Item No.	Qty	Qty Break	Your Cost
3057-51	16mm X 100mm tubes	1-2	165.87
	pack/100	3+	145.14

ProChem Steam Sterilization Integrators (Mesa Laboratories)

Use ProChem EXTs to verify adequate steam penetration into every pack/pouch. The indicator ink changes from white to black during steam sterilization. Tests have shown that ProChem EXTs complete their color change at a time equivalent to or beyond the time needed to kill Biological Indicators (data available upon customer request).

This product has received 510K notification for use as a steam integrator at 132°C to 135°C.

- Easy to interpret
- Measures time, temperature and presence of steam
- Instant visual verification of adequate steam penetration into the pack/pouch
- Behaves as a Process Indicator at 121°C
- White to Black color change is not reversible
- · An integral part of a comprehensive sterility assurance program
- · Expires four years from date of manufacture

Item		Your
No.	Qty	Cost
3057-69	250 Indicators/box	35.14

Autoclave Sterility Indicating Tape

Indicator bars in the tape turn black after 15 minutes of exposure to steam heat at 250°F. Lower temperatures and shorter periods of time will have no effect. 2160 inches per roll.



Item			Qty	Your
No.	Size	Qty	Break	Cost
3057-73	3/4"	each	1-9	6.27
			10+	4.49
3057-75	1″	each	1-9	8.11
			10+	5.80

Dry Heat Indicator Labels (Mesa Laboratories)

Clearly distinguish processed from unprocessed items when used as directed. DHI Labels received a 510K notification for use as a process indicator for Dry Heat Sterilization at 160°C. DHI Labels are manufactured in an FDA registered facility pursuant to current Quality



System Regulations (QSRs). The labels are printed with a chemical indicator that changes from green to brown when exposed to Dry Heat conditions. This color change allows the technician to immediately distinguish processed from unprocessed items. Color change is non-reversible. Eliminate personnel error and confusion by applying DHI Labels to all items to be sterilized. DHI Labels also can indicate sterilizer malfunction. DHI Labels are adhesive backed allowing them to easily be applied to items.

Item		Your
No.	Qty	Cost
3057-57	roll/1000	34.43

Dry Oven Sterility Indicating Tape

Bold word "Sterilized" appears in blue lettering after an operating temperature of at least 550°F./ 288°C. is reached for a minimum of 20-30 minutes. Cloth textured tape won't tear; tape must be cut with scissors. Tape sticks to almost any surface yet comes off cleanly when desired. 250" per roll.



Item			Your
No.	Size	Qty	Cost
3057-60	1/2"	each	44.52

800-328-8378 Visit: weberscientific.com APPARATUS

EBER SCIENTIFIC

Apparatus



Lab Incubators (Quincy Lab)

Affordability makes these incubators our most popular

Compact incubators have a see-through tinted acrylic door, aluminum interior, fiberglass insulation and baked-on enamel exterior. One fixed and one adjustable chrome-plated wire shelf and a six-foot cord are standard. Full eighteen month warranty on both models.

The microprocessor controlled digital model maintains accurate settings within .5°C, even in variant ambient or power supply conditions. A temperature tracking feature stores maximum process temperature deviation from set point in 0.1° units, acting as a paperless chart recorder and helping to confirm stability and continuity. The control has a large, low-glare four-digit LED display that can be read from across the room. The readout is selectable between F and C, and selectable in either an 1.0° or 0.1° display. A continuous selfdiagnostic function prompts if a malfunction occurs.







The analog unit has a bimetal controller, illuminated on-off pushbutton and pilot light. A laboratory thermometer is included. 18 month warranty.

DIGITAL MODELS

Item No.	Capacity cu. ft.	Interior size W x H x D inches / cm	Exterior size W x H x D inches / cm	Temp. range	Controller accuracy	Shelf positions	List Price	% Off List	Qty Break	Your Cost
3055-60	0.7	12x10x10	13x15x10.75	5° above ambient	±0.5°C	8	660.00	14	1	567.60
		30.5x25.4x25.4	33.0x28x27.3	to 60°C				18	2+	541.20
3055-70	2.0	18x16x12	19x21x13	5° above ambient	±0.5°C	14	825.00	14	1	709.50
		45.7x40.6x30.5	48.3x53.3x33	to 60°C				18	2+	676.50

ANALOG MODELS

Item No.	Capacity cu. ft.	Interior size W x H x D inches / cm	Exterior size W x H x D inches / cm	Temp. range	Controller accuracy	Shelf positions	List Price	% Off List	Qty Break	Your Cost
3055-80	0.7	12x10x10	13x15x10.75	5° above ambient	±0.1°C	8	395.00	14	1	339.70
		30.5x25.4x25.4	33.0x28x27.3	to 60°C				18	2+	323.90
3055-90	2.0	18x16x12	19x21x13	5° above ambient	±0.1°C	14	515.00	14	1	442.90
		45.7x40.6x30.5	48.3x53.3x33	to 60°C				18	2+	422.30

Digital Dry Bath Incubator

Digital for the price of analog! compare

- Built-in user recalibration function guarantees long term temperature accuracy
- Temperature range: Ambient+5°C to 150°C
- Operating Temperature Range: +4°C to +65°C
- Four digit LED displays time and temperature
- Save bench space with this compact model 7.8 x 9 x 3.2 in (20 x 23 x 8 cm)
- 115V AC Compatibility
- · Includes block puller
- Two year warranty
- 2-block and 4-block models also available please inquire



Item No.	Description	List Price		Qty Break	Your Cost
3178-15	Digital Dry Bath Incubator,	399.00	18	1	327.18
	Single Position (block not included)		20	2+	319.20
3178-19	Solid Aluminum Block 3" x 3.75" x 2", specially drilled thermometer well (heating blocks for test tube and centrifuge tubes also available – please inquire)	99.50	15		84.58
3178-20	Aluminum Block 3" x 3.75" x 2"; holds 24 x 1.5 mL tubes	99.50	15		84.58

& save

Economy Incubator (GQF Hova-Bator)

This super economical egg incubator can be used for general use. The adjustable thermostat can be set to hold the most common incubation temperatures.

- Temperature range 72° to 110°F (22° to 43°C)
- Includes spirit-in-glass thermometer
- 110 V. 25 Watt
- 18" x 18" x 9.5" overall size
- Easy to clean

Item No.	Mfr Item No.	Description	Your Cost
3055-14	1602N	thermal air flow	54.60
3055-15	2362N	circulated air flow	87.80

FIND IT AT WEBERSCIENTIFIC.COM Additional Dri-Bath Incubators

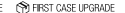












MyTemp™ Mini Digital Incubators (Benchmark Scientific)

Simply set and walk away!

Digital temperature controls eliminate the need for external thermometers and repetitive "fine tuning" of an analog control knob. Simply choose the desired temperature and the incubator immediately begins to heat up (or cool down, -HC model only) while accurately monitoring the chamber temperature and conveniently displaying the temperature in real time on the large LED control panel.

MyTemp Mini Features

- Compact footprint 13.2 x 14.5"
- Large internal chambers
- Store flasks and bottles up to 2 liters
- Adjustable shelves

MyTemp 65 Features

- Accurate temperature control from 0° to 60°C
- Powerful compressor maintains 0°C
- Stainless-steel internal chamber
- Internal power outlet for shaker, mixers, etc.
- Sized for floor standing use or on bench-tops less than 32" tall
- Ideal for BOD and Drosophila applications

Item No.	Mfr. Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3055-00	H2200-H	MyTemp Mini,	449.00	15	1	381.65
		Heat Only		20	2+	359.20
3055-01	H2200-HC	MyTemp Mini,	695.00	15	1	590.75
		Heat and Cool		20	2+	556.00
3055-16	H2265-HC	MyTemp 65,	2395.00	15	1	2035.75
		Heat and Cool		20	2+	1916.00





	MyTemp Mini	MyTemp 65	
Temp. Range	Ambient +1°C to 60°C (3055-00)	0°C to 60°C (RT-25°C to 60°C)	
	Ambient -15°C to 60°C* (3055-01)		
Temp. Accuracy:	0.5°C (at 37°C)	0.5°C (at 37°C)	
Temp. Uniformity:	+/- 1°C (at 37°C)	+/- 1.0°C (at 37°C)	
Temp. Increment:	1℃	0.1°C	
Platform Dimensions:	9.5 x 11.5 in./ 23.5 x 29 cm		
Operating Temp. Range	+4 to +65°C	+10 to +30°C	
Exterior dimensions:	13.2 x 14.5 x 18.7 in. / 33.5 x 37 x	21.25 x 21 x 39.35 in./	
	47.5 cm	54 x 53.34 x 99.85 cm	
Interior: dimensions	10.3 x 9.3 x 12.8 in. / 26 x 23.5 x	15.75 x 12.75 x 19.75 in. /	
	32.5 cm	40 x 32.4 x 50.2 cm	
Capacity:	20L, (0.75 cu. ft.)	65L, (2.3 cu. ft.)	
Weight:	15 lbs / 6.5 kg	117 lbs. / 53 kg	
Electrical:	120VAC, 60 Hz	120VAC, 60 Hz	
Warranty:	2 Years	2 Years	

^{*} Minimum temperature is approx. 7°C in 22°C room temp.

Other models are available by special order.

Incufridge Hot/Cold PRO

(Revolutionary Science)

The Incufridge offers flexibility when refrigerating or incubating temperature sensitive material. Each model is equipped with a PID controller and digital display.

- Wi-Fi enabled
- Allows for critical data logging to be securely stored in the cloud
- Allows for control and monitoring of the Incufridge remotely
- Alert notifications
- Can be custom programmed to specific time & temperature protocols
- Easy to use color touch screen
- Cools, heats or provides ambient environment
- Vibration free cooling system
- Incufridge may be used to store or transport samples while in the field
- 2 removable metal shelves included
- Clear inner see-through door
- Door lock for valuable samples
- Two year warranty included







3055-03

Item No. Mfr Item No. **List Price** % Off List **Your Cost** 3055-11 RS-IF-233 859.00 816.05 3055-03 RS-IF-233Pro 1195.00 5 1135.25 3055-04 RS-IF-253Pro 1695.00 5 1610.25 3055-05 RS-IF-273Pro 2595.00 5 2465.25 3055-06 5 RS-IF-2113Pro 3495.00 3320.25

Specifications

Item Number:	3055-11	3055-03	3055-04	3055-05	3055-06	
Model Number:	RS-IF-233	RS-IF-233pro	RS-IF-253pro	RS-IF-273pro	RS-IF-2113pro	
Chamber Capacity:	1.2 cu.ft. (33L)	1.2 cu.ft. (33L) 1.9 cu.ft. (53L) 2		2.6 cu.ft. (73L)	4.0 cu.ft. (113L)	
Temperature Range:	7°C to 60°C (at 20°C ambient)	nt) 1°C to 75°C (at 20°C ambient)				
Precision:		±0.7°C, unif	ormity ±1.0°C (at 20°C ambie	nt)		
Power Requirements:		120VAC, 60 Hz, 150 W		120VAC, 6	0 Hz, 300 W	
Shelves:	2 removable metal shelves					
Exterior W x D x H:	15in x 23in x 15.5in			15in x 23in x 27.5in	15in x 23in x 40in	
Interior W x D x H:	12in x 16.5in x 10.25in	12in x 16.5in x 10.25in	12in x 16.5in x 16.5in	12in x 16.5in x 22.5in	12in x 16.5in x 35in	

800-328-8378

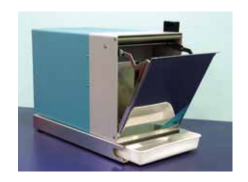


ACCESSORIES: FOR INCUBATORS

APPARATUS

WEBER SCIENTIFIC

Apparatus



Masticator® Mixer (IUL Instruments)

Used for solid and semisolid samples by applying pressure to samples with metal spring paddle action. Homogenization is produced through a combination of crushing and stirring. Stainless steel compartment and hinged door for easy cleanup in case of leaks. Maintenance free with self-lubricating parts.

- · Compact size, economical cost
- Reduce work load on lab technician
- · Long tradition of reliability and robustness
- Use metal springs to move the paddles and not a belt
- Small bench space required due to its long rather than wide design
- Viewing window option (panoramic models) for better monitoring of sample condition

Model	Classic Basic
Capacity	up to 400 mL samples
Motor speed	1500 rpm
Reduction	1:6
Strokes per second	10
Timer	analog, 15 to 90 sec-
	onds or continuous
Start/Stop	door activated
Power	110 V; 60 Hz
Dimensions	240 x 260 x 400 mm /
	9.5" x 10.2" x 15.7"
Weight	41.25 lbs. / 18.7 kg.
Warranty	3 year on all parts
•	

Item No.	Description	Qty Break	Your Cost
3068-68	Mixer	1	2648.87
		2+	2511.25
3068-69	optional stand and tray		301.00

FIND IT AT WEBERSCIENTIFIC.COM

- Smasher™ Lab Blender
- · Lab Blender from Gosselin
- MagNA Lyser from Roach



Stomacher® 400 Circulator (Seward)

Offers fast reliable blending and homogenizing of laboratory samples. Paddles apply pressure to a sample within a sterile, disposable sample bag. Contents are blended and homogenized, effectively washing out deep-seated organisms. Laboratory samples can be collected, transported, processed and disposed of without ever being handled. Paddle design produces homogenization by a combination of crushing and stirring. When the door is closed, curved paddles combined with an island baffle inside the door chamber and round bottom bags mold the bag contents into a tubular ring. In operation, the paddles crush the sample and

circulate the suspended debris and diluent. In this process, the diluent and sample are extruded under pressure past the island baffle, and are vigorously stirred from top to bottom.





- Three-year warranty
- One touch user-programmable time an speed functions
- Three paddle speeds and times from 1 second to 99 minutes 59 seconds
- · Auto-run-for "hands free" operation
- Timer that can be set for 30, 60 or 120 seconds or can run continuously.

Capacity	80-400 mL (2.7-13.5 ounces)
Power	110 V., 60 Hz, 420 watts single phase.
Dimensions	13.25x11x12.7 /
WxDxH, in./cm	34x29x32
Weight	51 lbs. / 23 kg

Item No.	List Price	% Off List	Qty Break	Your Cost
3068-48	5480.00	20	1	4384.00
		22	2+	4274.40



easyMIX® Lab Blender (AES-Chemunex)



This is a well-built and reliable lab homogenizer with a noticeably quiet operation. It is constructed with an all steel stainless chamber and blending paddles, with electronic protection of the motor. easyMIX features a digital control display, programmable timer (10 seconds to 3 minutes or continuous), and an automatic cycle start upon door closing. Along with a wash-down keypad it is truly designed for easy and rapid cleaning, with a fully opening door and removable paddles.

Conveniently handles both 80 and 400 mL sample bags. Make no mistake, the easyMIX is a powerful lab blender – it even homogenizes carrots efficiently and quickly!

Solid two-year warranty and strong service and parts support.

Speed cycle	240 per minute
Power	115/230 V; 50/60 Hz
Dimensions	24"W x 16"D x 11"H (600 x 400 x 265 mm)
Weight	48 lbs. (18 kg)

Item No.	List Price	% Off List	Qty Break	Your Cost
3068-62	2700.10	5	1	2565.10
		10	2	2430.09
		15	3+	2295.09

Item		Your
No.	Description	Cost
3068-65	optional waste drawer	423.93









BeadBug Microtube Homogenizer (Benchmark Scientific)

- Extremely powerful mixing for lysis, grinding or homogenization
- Faster, more effective than tissue grinders
- Mix 1, 2 or 3 tubes simultaneously
- Extremely compact, less than 7" wide
- Eliminates the cross contamination associated with hand held homogenizers

The BeadBug™ is a high energy benchtop homogenizer that sets the performance standard for personal sized cell disruption and lysis instruments.

Simultaneous homogenization of up to 3 samples takes place (often within 45 seconds) inside the disposable 2ml screw cap microtubes. The optimized mixing motion causes rapid cell disruption through constant high velocity impact from the hardened microbeads chosen specifically for your sample type.

Developed for samples too tough to be homogenized in a common lab vortexer, the BeadBug provides a convenient and economical alternative to the traditional, over-priced homogenizers on the market today. With up to three tube capacity and a foot print of just 7 x 8", the BeadBug is the ideal homogenizing instrument for low to medium throughput laboratories.

Speed Range:	2700 to 4000rpm
Capacity:	3 x 2.0ml (Screw Cap / Non- Skirted)
Timer:	3 sec. to 3 min.
Dimensions:	6.9 x 8.3 x 5.3 in./ 17 x 21 x 13.5 cm
Weight:	5 lbs / 2.2kg
Warranty:	Two Years

Item No.	Mfr Item	List	% Off	Your
	No.	Price	List	Cost
4162-52	D1030	749.00	15	636.65





BeadBlaster™ 24 Microtube Homogenizer (Benchmark Scientific)

- Fast, efficient homogenization in about 35 seconds
- · For all sample types, from soft tissue to bone
- Mix up to 24 tubes simultaneously
- Sealed 2.0 mL tubes eliminates cross contamination

The BeadBlaster™ 24 completely lyses, grinds and homogenizes a broad variety of biological samples. Even the most difficult and resistant samples are fully homogenized, often in 35 seconds or less.

The stainless steel tube carrier subjects up to 24 samples to an optimized, high speed, 3D motion, producing high energy impacts between the samples and micro-beads to release cellular contents. After homogenization, samples can be centrifuged and the supernatant collected for further processing. Operating parameters for the BeadBlaster 24 are set

and displayed digitally. To protect fragile, heat sensitive samples, the unit can be programmed to operate in shortened consecutive cycles with a rest period in between. Up to 50 such programs can be stored in memory and recalled for future use.

Speed Range:	4.0 to 7.0 m/s (0.05 m/s
	increments)
Capacity:	24 x 2.0 mL
Cycle Time:	1 to 90 sec. (up to 90 sec.)
Pause Between	0 to 2 min. (1 sec. increments)
Cycles:	
Max, Cycles per	10
Program:	
Program Memory:	up to 50
Accel. / Decel. Time:	<2 sec. / <2 sec.
Noise Level:	<68 db
Dimensions:	11" W x 14.2" D x 15.2" H
Weight:	55 lbs
Electrical:	115V with US Plug, 50-60Hz
Warranty:	2 Years

Item No.	Mfr Item No.	Your Cost
4162-65	D2400	6495.00





GeneReady homogenizer

GeneReady homogenizer is an open, fast efficient high-throughput sample preparation system. It can

run up to 24 samples. The GeneReady system can process various sources of samples, including soil, plant tissue, animal organs, bacteria, yeast, fungus, spore, paleontology specimen, etc.

With its patented cooling function, the system can break the cytoderm rapidly, especially for difficult and sensitive samples, such as RNA or protein. Using a longer processing time at the lower temperature, it releases the genomic DNA, RNA or proteins easily. It has advanced microprocessing technology to ensure the exact temperature control.

With the 5.7' colorful touch screen display, it is intuitive and convenient to set protocols and run up to 10 programs directly with the shortcut of the interface.

It has three-dimensional high-speed motion. Grinding beads shear and grate each other, using formula reagents to lyse cell wall/membrane as well as to protect the nucleic acid protein, to achieve the extraction of target DNA, RNA or protein.

Sample capacity	24×2.0ml
Vibration speed	2.0-6.5m/s, 0.05m/s change
	step
Program number	99
Cycler number	Max. 99
Single max. time	99m59s
Noise level	≤58dB
Display screen	5.7' touch screen
Dimensions	380×280×330mm (L×W×H)
Power supply	120V
Weight	18kg

Item No.	Mfr Item No.	Your Cost
4162-55	D11053	6025.00

800-328-8378 Visit: weberscientific.com APPARATUS 21

BER SCIENTIFIC

Apparatus

Laboratory Blenders (Waring)

Commercial quality classics built for many years of daily use

- · Enameled metal base
- UI listed
- 1 liter container capacity
- One year warranty







3061-00

3061-01

3012-40

3061-80

Item No.	Mfr. Model No.	Description	Container size oz. / liter	Height in./mm	Amps	НР	RPM	List Price	% Off List	Qty Break	Your Cost
3061-00	700G	Single speed, glass container	35 / 1.2	16 / 406	3.6	0.4	22,000	427.34	20	1	341.87
									25	2+	320.51
3061-01	700S	Single speed, stainless steel container	34 / 1	14/356				549.72	27	1	401.30
									31	2+	379.31
3012-40	7012G	7-speed, glass container	35 / 1.2	16 / 406	7.0	0.7	3,500 to	879.05	10	1	791.15
							22,000		12	2+	773.56
3012-41	7012S	7-speed, stainless steel container	34 / 1	14/356				995.30	10	1	895.77
									12	2+	875.86
3061-03	CAC32	Replacement glass container with lid						121.28	10		109.15
3061-05	CAC3	Replacement stainless steel container with	lid for single and	7-speed b	olenders			215.53	10		193.98

12-Speed Laboratory Blender (Osterizer)

- Continuous run or pulse control at every speed
- Powerful 1/3 HP, 450-watt motor, 110 V, 450 watts
- Stainless steel blade assembly

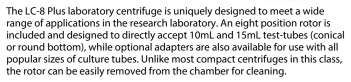
Item No.	Description	Capacity oz. / liter	Your Cost
3061-80	Plastic container	48 / 1.4	54.76
3061-83	Replacement plastic container	48 / 1419	23.71
3061-84	Replacement glass container	40 / 1183	21.40





LC-8 Plus Laboratory Centrifuge (Benchmark Scientific)

- Digital Speed control up to 5,000 rpm
- Safety lid-lock, prevents opening lid until rotor stops
- Unique air-flow design keeps samples cool
- 8 tube capacity, for tubes up to 15mL



The back-lit, liquid crystal display provides full control over the set run time and rotational speed. The rotational speed can be set/viewed in rpm or rcf and acceleration/deceleration levels can be easily adjusted. An advanced imbalance detection system constantly monitors the balance and vibration, automatically bringing the rotor to a stop if an imbalance is detected.



Speed:	400 to 5000rpm (3070xg)
Capacity:	8 x 15 mL
Accel. / Decel.:	19 sec. / 39 sec.
Speed Increment:	100rpm increments
Timer:	20 sec. to 99 min. or continuous
Dimensions:	11.6 x 14.4 x 8.3 in.
$(w \times d \times h)$	29.5 x 36.5 x 21 cm
Weight:	15 lbs. / 6.8 kg
Electrical:	120V
Warrantv:	2 Year

	Mfr Item		List	% Off	Your
Item No.	No.	Description	Price	List	Cost
3111-05	C3200	LC-8 Plus Laboratory Centrifuge	599.00	35	389.35
3111-08	C3100- ADP	Optional adapters for 2, 5, and 7 mL centrifuge tubes 8/pk	89.00	10	80.10







23

MyFuge™ Mini Centrifuge (Benchmark Scientific)

- Clik-N-Lok™ INSTANT rotor attachment
- · Eight position microtube rotor
- Storage compartment for PCR rotor & 0.5 mL adapters
- Near silent operation
- Decelerates in just one second
- Four position PCR strip rotor

The MyFuge™ Mini centrifuge is a personal centrifuge that virtually fits in the palm of your hand. Ideal for quick spin downs of microtubes and PCR tubes, the MyFuge is extremely easy to use. Simply close the lid and the rotor instantly reaches 6,000 rpm. Open the lid, and the rotor quickly decelerates to a stop for removing samples.

An increased capacity, eight-position microtube rotor is included and comes installed. Also included is a second rotor for 0.2 mL PCR tubes and strips which is stored (together with the rotor removal key) in a convenient compartment on the bottom of the centrifuge. When the rotor is not in use, storage in this compartment prevents loss or misplacement of the rotor.

Speed:	6,000 rpm / 2,000 xg
Capacity:	8 x 1.5/2.0 mL tubes
	32 x 0.2 mL tubes
	4 x PCR Strips
Dimensions:	5.7 x 6.9 x 4.5 in.
$(w \times d \times h)$	14.5 x 17.8 x 11.4 cm
Weight:	2.2 lbs. / 1 kg
Electrical:	120V
Warranty:	1 Year
	-

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
3111-00	C1008-C	MyFuge™ Mini Centrifuge	269.00	15	228.65

Micro Star 17 Centrifuge (VWR International)

The Micro Star 17 microcentrifuge combines power, versatility and convenience in a safe, compact, easy-to-use laboratory instrument. The ventilated Micro Star 17 is designed to accelerate the routine sample preparation process. The special biocontainment rotor lid for one click rotor opening and closing shortens retrieval time compared to screw on lids.



- Quiet and powerful performance up to 17,000 x g
- 'Click' biocontainment rotor lid keeps the user and the samples safe
- · Easy operation; intuitive controls and bright, easy to read displays

Max. speed (min-1)	13,300
Max. RCF (×g)	17,000
Timer	1 – 99 min (in increments of 1 min) + Hold mode
Noise level (dB(A))	<56
W×D×H (mm) / (in)	225 x 243 x 352 / 8.9 x 9.6 x 13.9

Item No.	Mfr. Item No.	Description	Your Cost
4162-20	521-1646	Micro Star 17 centrifuge, 110 V	2220.00



- COMBI-Rotor for tubes and strips
- Twice the capacity of most mini centrifuges
- Near silent operation
- Starts and stops with closing/ opening of the lid
- · Conserves valuable bench space



Unlike traditional mini centrifuges, the new MyFuge™ 12 eliminates the need to change rotors when switching between microtubes and PCR strips. The included, unique COMBI-Rotor™ is all that is required for running 12 microtubes and/or 4 PCR strips. With a fixed speed that produces 2,000 xg, this centrifuge is perfect for quick spin downs. Simply close the lid and the unit quickly ramps up to 5500 rpm. Open the lid, and the rotor quickly decelerates for removal of samples.

At just 5.5 inches wide and less than 4.5 inches tall, the MyFuge 12 truly is a personal centrifuge with unmatched capacity and flexibilty.

Speed:	5,500 rpm / 2,000 xg
Capacity:	12 x 1.5/2.0 mL tubes
	32 x 0.2 mL tubes
	4 x PCR Strips
Dimensions:	5.75 x 8 x 4.25 in.
$(w \times d \times h)$	14.6 x 20.3 x 10.8 cm
Weight:	2.2 lbs. / 1 kg
Electrical:	120V, 50-60 Hz, 300W
Warranty:	1 Year

Mfr Item			List	% Off	Your	
Item No.	No.	Description	Qty	Price	List	Cost
4068-00	C1012	MyFuge™ 12 mini centrifuge	Each	359.00	15	305.15
4068-05	C1008-A2-6	0.2 mL Tube Adapter	pack/6	19.00	15	16.15

NEW!

MiniMag™ Magnetic Stirrer (Benchmark Scientific)

The MiniMag[™] is a very compact stirrer with a square footprint of under 5

inches. Despite its modest dimensions, the 3.4 inch square work surface accepts a wide variety of beakers, flasks, bottles and other laboratory vessels for stirring volumes as large as 1.5 liters.

The stirring speed is continuously adjustable from 100 to 1500rpm. For temperature sensitive samples,

the MiniMag is incubator and cold-room safe for use from +4°C to +45°C.

Speed Range:	100 to 1500 rpm
Platform Dimensions:	3.4 x 3.4 in./ 8.5 x 8.5 cm
Operating Temp. Range:	+4 to +45°C
Max. Stir Bar:	30mm
Dimensions (w x d x h):	4.7 x 4.7 x 1.2 in. / 12 x 12 x 3 cm
Weight:	0.45 lbs (0.2kg)
Electrical:	120V
Warranty:	1 Year

	Mfr Item		List	% Off	
Item No.	No.	Description	Price	List	Your Cost
3067-86	S1005	Magnetic Stirrer	99.00	20	79.20

800-328-8378 Visit: weberscientific.com APPARATUS

EBER SCIENTIFIC

Apparatus

compare & save



Vortex Mixer W

Economical and powerful

BenchMixer™ provides smooth instant mixing of even the largest sample sizes, including full 50 mL tubes. The unique counter balance system creates maximum vortex action, while minimizing noise and vibration. Other features include: "no-walk" suction feet, cold room/ incubator compatibility and spill-proof electronic controls.

- Powerful motor for INSTANT vortexing
- Q-Drive[™] dynamic balance system
- Touch or continuous operation
- Variable speed control from 200 to 3200 rpm





3067-70

Speed Range	200 to 3200 rpm
Operating Modes	Touch or continuous
Operating Temp Range	+4°C to +65°C
Dimensions	5 x 6.3 x 6.7 in (13 x 16 x 17 cm)
Weight	8.4 lbs / 3.8 kg
Electrical	115V AC
Warranty	2 years

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3067-83	Vortex Mixer	239.00	15	1	203.15
			20	2+	191.20
3067-84	3" Flat Head	29.50	15		25.08

Maxi Mix® Vortex Mixer

(Thermo Scientific M16715)

Ideal for antibiotic residue work and a broad variety of lab mixing jobs. $\pm 3,000$ rpm fixed speed for fast, uniform mixing of test tube contents. Convenient top-mounted push button on/off switch can be activated with either finger or test tube. The soft foam rubber pad permits vortex mixing of 1 to 4 tubes simultaneously; also good for mixing contents of small flasks with closed tops. 120 V., 50/60 cycle. Dimensions: 5.5" X 4.2" X 5.5" (13.9 X 10.6 X 13.9 cm). One year limited warranty.

Item No.	List Price	% Off List	Your Cost
3067-70	396.00	20	316.80

Scienceware® Stirring Bar (Bel-Art Scienceware 37110)

Octagon, Teflon®-coated, with integral pivot ring.



Item No.	Size	List Price	% Off List	Your Cost
3068-15	1" x 5/16"	5.25	20	4.20
3068-20	1 1/2" x 5/16"	5.80	20	4.64
3068-25	2" x 5/16"	7.25	20	5.80

Extra Strong Stir Bar (Bel-Art Scienceware)

Reduce spinout in viscous solutions

- 3X stronger stirring power
- Samarium Cobalt magnet
- Green Teflon® PTFE coated



Item No.	Mfr Item No.	Size inches/ mm	List Price	% Off List	Your Cost
3068-07	37102-1238	1/2 x 3/8 / 13 x 9.5	8.40	20	6.72
3068-08	37102-138	1 x 3/8 / 25.4 x 9.5	12.35	20	9.88
3068-09	37102-0238	2 x 3/8 / 51 x 9.5	26.20	20	20.96
3068-10	37102-0003	3 x 1/2 / 76 x 130	30.35	20	24.28

Spinbar® Magnetic Retrievers

(Bel-Art Scienceware)

Polyethylene rod. 3/8" (9.5mm) diameter with hang-up loop.

Item No.	Size	List Price	% Off List	YourCost
3310-05	12" (305mm)	14.85	20	11.88
3310-10	18" (457mm)	17.20	20	13.76



Magnetic Stir Bar Arrester

(Bel-Art Scienceware)

Place this device against the bottom of your container prior to emptying to hold the stir bar in place. 2" (51mm) diameter X 3/8" (9.5mm) thick.

Item No.	List Price	% Off List	YourCost
3310-20	22.35	20	17.88



Non-Contact Stirring Bar Retriever (Bel-Art Scienceware)

Removes stir bar magnets from the outside of vessel. 3" (76mm) long. Polyethylene.

Item No.	YourCost
3310-15	10.09



Spinpak® Stirring Bar Assortment (Bel-Art Scienceware 37163)

Color-coded. Six octagon stirring bars, Teflon® PTFE coated with pivot ring. Contains two of each: yellow, red, blue, all 1" x 5/16".

Item No.	List Price	% Off List	Your Cost
140.	1 TICE	LIST	Cost
3068-11	40.65	20	32.52



Spinbox™ Stirring Bar Assortment (Bel-Art Scienceware 37180)

Octagon Shape - 16 assorted bars (standard & micro). 12 standard bars with pivot ring: 2 each of the following sizes: Inches (1/2" x 5/16"); (5/8" x 5/16"); (1" x 3/8"); (1-1/2" x 3/8"); (2" x 3/8"); (2-1/2" x 3/8"). 2 micro flea bars of each size: 7 x 2mm and 10 x 3mm.















Digital Magnetic Stirrer, Hot Plate, Hot Plate Magnetic Stirrer

Exceptionally durable, chemical resistant white ceramic work surface.

The digital hotplates, stirrers and hotplate-stirrers feature an exceptionally durable, chemical resistant, white ceramic work surface. Their space-efficient design (7 X 10.5 in. footprint) makes them ideal for use on crowded bench tops and inside hoods.

Advanced microprocessor controls allow quick, precise adjustment of speed and temperature. The large, backlit LCD display provides constant visualization of the speed and temperature while a safety LED indicates when the top plate is above 50° C. In addition, an optional probe is available for applications that require precise temperature control. When connected, the probe provides direct feedback to the microprocessor, which continuously adjusts and maintains the selected temperature in the sample within +/- 0.5° C. 24 month warranty.

Item No.	3067-74	3067-77	3067-80	
Description	Hot Plate Stirrer	Hot plate	Stirrer	
Temp Range	+5 - 380°C / 122 – 716°F	+5 - 380°C / 122 – 716°F	N/A	
Stirring Speed Range, RPM	200 – 1500	N/A	200 – 1500	
Shipping Weight, Lbs.	5	5	5	
Surface Depth x Width	6.5" x 6.5" (16.6 cm x 16.6 cm)			
Size DxHxW	7" x 10.5" x 4" (18cm x 26cm x 10.1cm)			
Electrical Data	120V, 50-60Hz 500W			

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3067-74	Hot Plate Stirrer	440.66	20	1	352.53
			30	2+	308.46
3067-77	Hot Plate	254.18	20	1	203.34
			30	2+	177.93
3067-80	Stirrer	292.18	20	1	233.74
			30	2+	204.53
3067-81	Optional Temperature Probe	99.00	15		84.15



3067-74

Cimarec® Digital Stirrer, Hot Plate, Hot Plate Stirrer (Thermo Scientific)

Easy-to-read digital display indicates temperature settings, adjustable in 5° increments, from 5° up to 540°C (41° to 1004°F), depending on model. Microprocessor-controlled feedback technology maintains consistent, repeatable temperature settings. Ideal for labs that perform repetitive procedures. Hot surface alert safety systems protect from accidental burns. Bright red warning lights signal when heating surface is above 50°C (122°F). Unit display flashes "HOT" - "OFF" when heating is turned off, until heating surface is below a cool 50°C. Seamless reflective white ceramic top enhances sample visibility and provides an easy-to-clean and alkali/acid resistance surface. Flat top and high-wattage heating elements combine to provide superior heating transfer and fast time-to-boil. Rugged low-profile cast aluminum body provides stability and durability.

On stirring models, the unique StirTrac™ technology offers improved slow speed stirring, consistent speed control and stronger magnetic coupling. The StirTrac braking feature brings the stir bar to an immediate stop for quick flask removal. Includes 2″ x 3/8″ dia. TFE-coated stir bar.

Accommodates sample weights to 25 lb (11.3 kg). Supplied with detachable cord. 24 month warranty.

Item No.	3067-20	3067-30	3068-05	
Mfr. Item No.	SP88857100	HP88857100	S88857100	
Description	Hot Plate Stirrer	Hot plate	Stirrer	
Operating Temp Range	5 - 540°C/41 - 1004°F	5 - 540°C/41 - 1004°F	N/A	
Stirring Speed Range, RPM	50 – 1200	N/A	50 – 1200	
Surface Depth x Width	7.25" x 7.25" (18.4 cm x 18.4 cm)			
Size DxHxW	13" x 3.8" x 8.2" (33 cm x 9.7 cm x 20.8 cm)			
Shipping Weight	11.2 (5.1 kg)	9.7 (4.4 kg)	11.0 (5.0 kg)	
Volts/Watts/Amps/Hertz	120/1040/8.6/50-60			

Item No.	List Price	% Off List	Your Cost
3067-20	489.00	15	415.65
3067-30	280.00	15	238.00
3068-05	293.00	15	249.05



3067-20





APPARATUS

800-328-8378





Apparatus



Water Bath, Circulating (Techne)

EBER SCIENTIFIC

FDA 2400 requires a circulating water bath for butterfat and coliform test applications. The constant temperature controller features a powerful pressure circulating pump and a rugged, splash-proof case, with all submerged parts being made of either stainless steel or high-temperature plastic. The controller is designed to fit onto the insulated bath, which is made out of a stainless steel interior and baked enamel exterior case.

Three year warranty.

Catalog No.1069-14 has the depth necessary for the Gerber and Babcock

Item No.	4051-54	1069-14
Mfr Item No.	8/TE-10D	26/TE-10D
Temperature range °C 5° above ambient	to +120	to +120
Temperature selection	digital	digital
Temperature stability using water @40°C	+/- 0.01	+/- 0.01
Accuracy	+/-1.0	+/-1.0
Pump capacity (liters/min)	10	10
Method of control	PID	PID
Temperature sensor	PRT	PRT
Adjustable over temperature cut out	Yes	Yes
Low liquid level cut-out	Yes	Yes
Overall size L x W x H (mm/inches)	265 x 325 x 172	530 x 325 x 222
Top of bath to liquid level max depth (mm/inches)	65 / 2.6	65 / 2.6
Internal dimensions	240 x 300 x 150 /	505 x 300 x 200 /
L x W x H (mm/inches)	9.5 x 11.8 x 5.9	19.9 x 11.8 x 7.8
Working length to thermoregulator (mm/inches)	115 / 4.5	380 / 15
Working depth max/min (mm/inches)	130-100 / 5.1-3.9	180-150 / 7.1-5.9
Working capacity max/min (liters)	8.0/6.0	26.0/20.5

Item No.	Capacity Liter	List Price	% Off List	Qty Break	Your Cost
4051-54	8	1981.00	15	1	1683.85
			20	2+	1584.80
1069-14	26	2144.00	15	1	1822.40
			20	2+	1715.20



The Dual Poly ProBath has two 5.5 liter polypropylene chambers. The chamber's polypropylene surface is resistant to corrosion and chemical attack, also the glossy finish is nonstick for an easy clean up. The digital



display and controls make these units great for all general purpose laboratory applications!

- Large digital display
- Simple two-button operation
- Clear instructions printed on front label.
- Impact resistant, see-through polymer cover
- Built-in handles provide easy gripping
- Patented WaveOn sensing technology prevents low water situations
- Non-circulating
- 4 hour warm-up required

Wi-Fi Poly ProBath units come quipped with:

- · Wi-Fi no expensive software needed
- · Log data to the cloud or computer
- Control and monitor the Poly Pro Bath remotely

Specifications

Display:	3 digit, 0.1°C increments
Power requirements:	120 VAC, 60 Hz
Net weight:	16 lb. (shipping weight 17 lb.)
Temperature range:	Ambient to 99.9°C
Capacity:	5.5 liters per chamber, 11 liters total
Warranty:	2 year, repair or replacement
Outside dimensions:	56 cm wide x 45.5 cm deep x 14.7 cm tall (22"x17.9"x5.8")
Inside dimensions:	32 cm wide x 17 cm deep x 13.3 cm tall, (12.625″x6.75″x5.25″)

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
1068-78	RS-PB-200	Dual Poly Water Bath	898.00	5	853.10
1068-77	RS-PB-250	Wi-Fi Dual Poly Water Bath	1099.00	5	1044.05

Water Bath Balls (Techne)

Inexpensively controls heat loss

Polypropylene balls are hollow and are recommended for chemical and temperature resistance.

- Inexpensive
- Control heat loss for heated liquids
- Control cold loss for cooled liquids
- Reduces fumes
- Stop odors
- Conserve expensive chemicals
- Avoid splashing and condensation
- Save energy

ItemNo.	Mfr Item No.	Dia. mm/inch	Qty	Your Cost
1069-30	4011000	20 / 0.8	pack/500	117.65
1069-38	4011100	38 / 1.5	pack/100	103.09















26

Water Bath, Poly ProBath

(Revolutionary Science RS-PB-100)

Less than half the cost of comparable water baths

Double insulation polypropylene chamber is resistant to corrosion and chem-

ical attack, and glossy finish is non-stick for easy clean up and removal of mineral deposits. Equipped with a low water detection system and will sound an alarm and shut off power to the heater if the water level is below one inch. Non-circulating.



- Large digital display.
- Simple two button operation.
- · Clear instructions printed on front label.
- Four hour warm up required.

	- 10 10 - 10 - 1
Display:	3 digit, 0.1°C increments
Temperature controller:	Digital microcomputer
Temperature range:	25°C to 99.9°C
Temperature uniformity:	±0.4°C
Power requirements:	120 VAC, 60 Hz, 150 W, 1.3 A
Net weight:	6 lb. (shipping weight 7 lb.)
Capacity:	5.5 liters
Cover:	Impact resistant, see through polymer cover
Outside dimensions:	40 cm wide x 25 cm deep x 17 cm tall
	(15.75" x 9.875" x 6.75")
Inside dimensions:	32 cm wide x 17 cm deep x 13.3 cm tall,
	(12.625" x 6.75" x 5.25")
Warranty:	2 year, repair or replacement

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
1068-75	RS-PB-100	Poly Water Bath	559.00	5	531.05
1068-76	RS-PB-150	Wi-Fi Poly Water Bath	699.00	5	664.05

Precision™ General Purpose Water Baths (ThermoFisher)

This general purpose water bath is designed to maintain water temperature from ambient to 100°C. Over-temperature safety circuitry is designed to prevent thermal runaway, while auto-on and auto-off timers allow you to optimize



operation schedules. Benefit from outstanding chemical and corrosion resistance with epoxy powder-coated exterior, easily clean the chamber with its seamless stainless steel interior. Lid included.

Specifications

Temperature Range (Metric)	Amb. to 100°C
Heating Capacity	1200W
Bath Volume	20L (5.3 GAL)
Cabinet Material	Epoxy Powder Coated Cold Rolled Steel
Chamber Material	304 Stainless Steel
Temperature Presets	4
Temperature Uniformity	±0.2 °C
Amperage	9.0-10.5 / 4.3-5.0 (120V/230V)
Dimensions (L x W x H) Exterior	15.4 x 21.8 x 9.2 in. (392 x 555 x 233mm)
Electrical Requirements	100-115V/200-230V, 50/60Hz
Temperature Stability	±0.1 °C
Amperage Dimensions (L x W x H) Exterior Electrical Requirements	9.0-10.5 / 4.3-5.0 (120V/230V) 15.4 x 21.8 x 9.2 in. (392 x 555 x 233mm) 100-115V/200-230V, 50/60Hz

Mf	r Item		List	% Off	
Item No. No) . [Description	Price	List	Your Cost
1069-04 TS	GP20 (General purpose water bath	1506.00	20	1204.80



Calibration Weights (Benchmark Scientific)

Individual Class F1 weights are available in 100g, 200g and 500g sizes. Two stainless steel Class M1 weights, 1 kg and 2kg, are for calibrating larger capacity balances and scales with 1 g to 0.1 g readability. All individual weights are supplied in plastic screw cap containers.



Item No.	Mfr. Item No.	Description	List Price	Qty Break	% Off List	Your Cost
3109-91	W1000-100	Calibration weight,	50.00	1	10	45.00
		100g, class F1		2+	20	40.00
3109-92	W1000-200	Calibration weight,	60.00	1	10	54.00
		200g, class F1		2+	20	48.00
3109-93	W1000-500	Calibration weight,	80.00	1	10	72.00
		500g, class F1		2+	20	64.00
3109-94	W1005-1000	Calibration weight, 1kg	75.00	1	10	67.50
		stainless steel, M1		2+	20	60.00
3109-95	W1005-2000	Calibration weight, 2kg	125.00	1	10	112.50
		stainless steel, M1		2+	20	100.00
3109-96	W1000-TFT	Tweezers, for handling	20.00	1	10	18.00
		calibration weights		2+	20	16.00

Calibration Class E2 Weight Sets (Benchmark Scientific)

The Premium Class E2 Weight Set is ideal for calibration of analytical balances with a 0.0001 g readability. Precision manufactured from high purity, 316 stainless steel (7.96kg/dm3), these weights

are corrosion resistant with magnetic susceptibility <0.005. The set includes 6 weights, 100mg to 100g, for checking repeatability, cornerload, linearity and span. The weights are supplied in a protective case with tweezers, a cleaning cloth and a certificate of verification.

	Mfr. Item		List	Qty	% Off	Your
Item No.	No.	Description	Price	Break	List	Cost
3109-89	W1101-6-100	100mg, 10gm, 2x 20gm	450.00	1	10	405.00
		50gm, 100gm		2+	20	360.00



Calibration Class F1 Weight Sets (Benchmark Scientific)

Precision, compact, and portable balances (readability 0.1 to 0.001 g) can be calibrated with the Basic Class F1 Calibration Set. Included in the set are 23 stainless steel cylindrical and leaf weights, 1 mg to 200g.

Cylindrical weights are marked with their nominal value. All are supplied in a protective case along with tweezers, a cleaning cloth and dust brush.

	Mfr. Item		List	Qty	% Off	Your
Item No.	No.	Description	Price	Break	List	Cost
3109-90	W1100-200	Basic class F1	369.00	1	10	332.10
		calibration weight set		2+	20	295.20

800-328-8378





APPARATUS



Apparatus

Scout[™] Balance (Ohaus SPX222)

Superior performance in a portable balance

Ideal for laboratory and industrial applications, the OHAUS Scout comes in a slim, stackable design with large backlit LCD. Features include superior



overload protection, multiple weighing units and application modes. Geared for high performance in your facility with fast stabilization time and high resolution weighing results, these portable balances set a new standard in laboratory and industrial weighing.

Features include

- · Programmable auto shut-off for prolonged battery life
- Built in security bracket
- Sealed front panel and molded spill ring
- Weigh below hook for density/specific gravity measurements
- Battery or AC powered
- Large, high contrast LCD display
- Removable stainless steel weighing surface
- Optional RS232, USB device, USB host, Ethernet, Bluetooth connectivity accessories not included
- Two year warranty

Item No.	1067-08	1067-09
Capacity (g)	220	420
Readability (g)	0.01	0.1
Repeatability (Std. dev.) (g)	0.01	
Linearity (g)	±0.01	
Weighing modes	g, oz, ozt, dwi	t , parts counting
Tare range	to capacity by	y subtraction
Over range capacity	103%	
Stabilization time	1-1.5 seconds	5
Operating temperature range	50°-104°F/10	°-40°C
Power requirements	AC Adapter ((not included	supplied) or 4 (AA) batteries
Calibration	digital calibra	tion from keypad
Display (in/mm)	Full color tou or LCD with b	ch screen (109.2mm / 4.3 in) backlight
Pan size (in/mm)	4.7 / 120	
Dimensions W x H x D (in/mm)	8 x 2.1 x 8.8 /	202 x 54 x 224
Net Weight (lb/kg)	2.2/1	

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
1067-08	SPX222	437.00	22	1	340.86
			30	2+	305.90
1067-09	SPX422	612.00	22	1	477.36
			30	2+	428.40

Compact Scale (Ohaus CS Series)



1067-17

A Best Seller

Ohaus Compact Scales are for when cost matters. They have a wide variety of applications, more than any other scale in their class. The three portable models range in capaci-

ties from 200g to 5000g, and are perfect for use in light production or in the field. Easy operation, long battery life, low battery indicator, overload protection to protect weighing cell from damage, auto shut-off, rugged plastic construction and tactile feedback keypad.

- · Sleek, low profile design
- Large high contrast display
- Energy-saving auto shut-off feature
- Battery (included) or optional AC adaptor
- Stainless steel platform is removable for easy
- Designed with superior RF protection to deliver accurate and stable results when used in production areas or near cellular devices

Item No.	1067-17	1067-10	1067-18		
Mfr. Item No.	CS200	CS2000	CS5000		
Capacity x Readability	200g x 0.1g 0lb:07.50oz x 0.01oz	2000g x 1.0g 4lb:06.55oz x 0.05oz	5000g x 1.0g 11lb:00.4oz x 0.1oz		
Repeatability (Std. dev.) (g)	0.1	1.0	1.0		
Linearity (g)	±0.1	±1.0	±1.0		
Weighing units	g, lb, oz				
Zero range	to capacity by subtraction				
Stabilization time	3 seconds				
Optimum operating temp.		64°-77°F/18°-25°C			
Power requirements	3-AA alkaline bat	teries (included) or optio	nal AC adapter		
Calibration	digit	al calibration from keypa	ad		
Auto shut-off	5 minutes n	o activity (battery opera	tion only)		
Display (in/mm)	LCD (0.4/11)				
Pan size L x W (in/cm)	5.75 x 5.25 / 14.5 x 13.3				
Dimensions L x W x H (in/cm)	8.0 x 5.5 x 1.5 / 20.3 x 14.0 x 3.8				
Net Weight (lb/kg)	.91 / .47				
Warranty		One year			

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
itelli No.	Description	LIST FIICE	70 OII LIST	Qty break	Tour Cost
1067-10	2000 g x 1.0 g	140.00	23	1	107.80
			25	2+	105.00
1067-17	200 g x 0.1 g	140.00	23	1	107.80
			25	2+	105.00
1067-18	5000 g x 1.0 g	165.00	23	1	127.05
			25	2+	123.75
1067-20	AC adapter				48.00

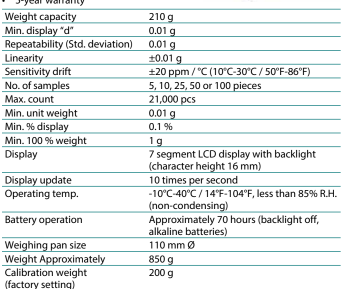
FIND IT AT WEBERSCIENTIFIC.COM



29

Newton Balance (A&D EJ-120)

- 1 second response time
- LCD display with backlight
- Percentage and counting
- Full digital calibration
- AC power or 4 X "AA" alkaline battery operation (batteries not included)
- 5-year warranty



	List	% Off	Your
Item No.	Price	List	Cost
1067-45	341.00	20	272.80

Hand-Held Portable Scale (Ohaus HH320)

Convenient, compact, portable weighing capability in the palm of your hand

Slip it in your pocket– this little scale with sleek styling and convenient size is ideal to take anywhere.

Features include:

- · Energy-saving auto shut-off feature
- Large high contrast display
- Backlit display and protective cover
- Rugged plastic construction
- 12 month warranty on labor and parts

Capacity (g) x Readability (g)	320 x 0.1
Linearity (g)	±0.2
Weighing units	g, oz, dwt, oz t
Zero range	To capacity by subtraction
Calibration	Auto calibration from keypad
Stabilization time	3 seconds
Maximum overload	150% of capacity
Auto shut-off	5 minutes no activity
Optimum operating temperature	64°-77°F/18°-25°C
Display (in/mm)	LCD (0.4/11)
Weigh pan size L x W (in/cm)	3.25 x 3.0/8.3 x 7.6
Power requirements	2-AAA alkaline batteries (included)
Dimensions L x W x H (in/cm)	5.35 x 3.25 x 0.8/13.6 x 8.3 x 2.0
Net Weight (lb/kg)	.34/.16

Item No.	List Price	% Off List	Qty Break	Your Cost
1067-12	228.00	23	1	175.56
		33	2+	152.76

VALOR™ 7000 Compact Bench Scale (Ohaus)

NSF certified and USDA-AMS accepted

- · One second stabilization time
- Touchless sensors allow you to operate certain functions without the touch of one button, reducing scale contamination and extending the life of the scale!
- · Large front and rear displays with bright backlights and checkweighing LED's

Construction	ABS Plastic Housing, Stainless Steel Platform
Design Features	210 hours of battery life, 3 LED (yellow, green, red) checkweighing lights with selectable operation and audible signal settings, transportation handle, sealed front panel, menu lock switch, up front level indicator, adjustable leveling feet, selectable environmental and auto-print settings, stability indicator, overload and underload indicators, low battery indicator, auto shut-off, auto tare
Display	Front and Rear Liquid Crystal Display (LCD) with Backlight
Applications	Weighing, Checkweighing, Checkpercent, Percent Weighing, Accumulation
Operation	AC Power (Included) or Rechargeable Battery (Included)
Communication	RS232 (Included), 2nd RS232 (Available as an Accessory), USB (Available as an Accessory), Ethernet (Available as an Accessory)

	Mfr. Model	Mfr. Item			Certified	
Item No.	No.	No.	Capacity	Readability	Readability	Platform Size
1068-00	V71P1502T	30031827	1.5kg (3lb)	0.05g (0.0002lb)	0.5g (0.001lb)	300 x 225 mm
1068-01	V71P3T	30031828	3kg (6lb)	0.1g (0.0002lb)	1g (0.002lb)	300 x 225 mm
1068-02	V71P6T	30031829	6kg (15lb)	0.2g (0.0005lb)	2g (0.005lb)	300 x 225 mm
1068-03	V71P15T	30031830	15kg (30lb)	0.5g (0.001lb)	5g (0.01lb)	300 x 225 mm
1068-04	V71P30T	30031831	30kg (60lb)	1a (0.002lb)	10a (0.02lb)	300 x 225 mm



		% Off		
Item No.	List Price	List	Qty Break	Your Cost
1068-00	575.00	15	1	488.75
		28	2+	414.00
1068-01	575.00	15	1	488.75
		28	2+	414.00
1068-02	575.00	15	1	488.75
		28	2+	414.00
1068-03	575.00	15	1	488.75
		28	2+	414.00
1068-04	575.00	15	1	488.75
		28	2+	414.00



Apparatus

Washdown Portable Rugged Balance (Ohaus)

Popular Valor™ 3000 XTREME Series

- Full stainless steel housing with added chemical resistance and removable stainless steel weighing pan are durable and easy to clean
- Advanced overload protection rated at 10x capacity is ideal for tough environments where capacity is frequently exceeded
- User adjustable filtering and stability settings allow the balance to operate accurately in drafty and unstable conditions
- SmarText[™] user interface utilizes a bright backlit LCD and simple text prompts to guide users through application use and scale setup

Item No.	Capacity	List Price	% Off List	Qty Break	Your Cost
1068-15	300 g	499.00	15	1	424.15
			28	2+	359.28
1068-18	3000 g	499.00	15	1	424.15
			28	2+	359.28
1068-21	6000 g	499.00	15	1	424.15
			28	2+	359.28
1068-22	AC adaptor				54.00

Model	1068-15	1068-18	1068-21	
Mfr Item No.	V31XW301	V31XW3	V31XW6	
Capacity (avoirdupois):	0.6615 lb	6.615 lb	13.23 lb	
Readability (avoirdupois):	0.0005 lb	0.005 lb	0.005 lb	
Capacity (metric):	300 g	3000 g	6000 g	
Readability (metric):	0.1 g	0.5 g	1 g	
Weighing units:	lb, decimal or fra water), kg, g	actional oz, lb:oz,	fluid oz (of	
Weighing modes:		g, percent weighi specific gravity (J	
Keyboard:	Three mechanic	al switches (1 left	t; 2 right)	
Calibration:	Digital external s	span calibration		
Display:	7 segment, 6 digit, 0.78in / 20mm high LCD with white LED backlight			
Display Indicators:	•	tability, over/und nd battery status	,	
Tare range:	Full capacity by	subtraction		
Stabilization time (seconds):	3 seconds or less	S		
Auto Zero Tracking:	Off, 0.5, 1 or 3 di	visions		
Operating Temperature Range:		to 40° C) at 10% on-condensing, u ove sea level		
Power Requirements:	•	uded) or 4 (C) ba cement AC Adap		
Battery life (typical):	120 hours with a	alkaline cells		
External Dimensions:	8.5 x 7.3 x 3 in / 2	218 x 186 x 77 m	m	
Pan size (in/mm):	5.8 x 6.2 / 146 x	158		
Net Wt. (lb/kg):	2.9 / 1.3			
Warranty:	One year			





(Ohaus)

The best balance for basic analytical weighing

Designed for uncomplicated performance, the Ohaus Pioneer balances have the key features necessary for routine weighing along with a few design and performance extras that help eliminate common nuisances that can arise in laboratory and industrial settings.

Easy to Clean Analytical Draftshield – Pioneer's draftshield is designed with all glass panels, including three sliding doors. All panels are easy to remove and replace, and together with a stainless steel bottom, make it fast and easy to clean.

Periodic cleaning made easy helps to avoid sample contamination and extends product life. In addition, a standard in-use cover provides added protection against accidental spillage and helps minimize the chance of damage to the display and keypad.

Upfront Level Indicator – Pioneer has been designed with an up-front level indicator, so that users can quickly ensure the balance is level prior to use.

Selectable Environmental Settings – Three filter modes and adjustable zero tracking adjust balance sensitivity to environmental disturbances, or application requirements.

Item No.	3109-33	3109-34	1067-15	
Mfr. Item No.	PA85	PA224	PH1602	
Capacity (g)	80	220	1600	
Linearity (mg)	0.2	0.3	20	
Readability (g)	0.0	0001	0.01	
Repeatability (Std. dev.) (mg)	C).1	10	
Stabilization Time (s)	3			
Application Modes	Weighing, Parts Counting, Percent			
Weighing Units	mg/g/ct/oz/plus ten others		g, kg, lb, ct, plus ten others	
Taring Time (s) Auto	1			
Power Requirements		AC Adapter (Incl	uded)	
Platform Size (in/cm)	3.54 in / 9	cm diameter	7.1 in / 18 cm dia.	
Draft Shield	Υ	/es	No	
Balance Dimensions	7.7 x 11.3 x 12.6	x / 19.6 x 28.7 x 32	7.7 x 3.6 x 12.6 in / 19.6 x 9.2	
W x H x D (in/cm)			x 32 cm	
Operating Conditions	14° F / -10° C to 104° F / 40° C at 10% to 80% relative humidity			
Net Weight (lb/kg)	10.0) / 4.5	7.3 lb / 3.3 kg	
Warranty	Two years			

Item No.	List Price	% Off List	Qty Break	Your Cost
3109-33	1686.00	15	1	1433.10
		22	2+	1315.08
3109-34	2248.00	15	1	1910.80
		22	2+	1753.44
1067-15	909.00	15	1	772.65
		24	2+	690.84







Defender[™] 3000 Series **Bench Scales** (Ohaus)

The OHAUS Defender™ 3000 Series economy line of bench scales is ideal for general weighing and simple counting applications. These scales feature a simple, yet rugged, tubular-frame base design and indicators with tactile keys, backlit LCD display, built-in rechargeable battery operation and flexible mounting capabilities. The Defender 3000 Series is the solution to your weighing applications that require dependability within an affordable budget.

- Indicator features a high-impact durable ABS housing with reversible face for either wall, column or table-top mounting
- Adjustable non-slip rubber leveling feet with externally visible level indicator
- Parts counting mode with selectable sample sizes, last sample size and Average Piece Weight data
- High LCD weight display with high-contrast backlight
- Built-in RS232 for printing and data connection

	List	% Off	Your
Item No.	Price	List	Cost
3109-01	667.00	20	533.60
3109-06	823.00	20	658.40



	1	I .		
Item No.	3109-01	3109-06		
Mfr. Item No.	D31P60BR	D31P150BL		
Capacity x Readability (d)	150 lb x 0.02 lb /	300 lb x 0.05 lb /		
	60 kg x 0.01 kg	150 kg x 0.02 kg		
Platform Dimensions	12 x 14 x 4.8 in / 305 x 355 x	16.5 x 21.6 x 5.4 in /		
(WxDx min H)	123 mm	420 x 550 x 136 mm		
Column	13.8 in / 350 mm fixed height,	27.6 in / 700 mm fixed height,		
	tubular painted steel	tubular painted steel		
Net Weight	26 lb / 12 kg	42 lb / 19 kg		
Maximum Displayed Resolution	1:7	5		
Load Cell Protection	IP6	7		
Base Construction	304 stainless steel pan with paint	ed carbon steel frame, non-slip		
	rubber leve	eling feet		
Leveling Component	Externally visible level bubble an	d adjustable leveling feet with		
	locking nuts			
Safe Overload Capacity	125% of rated capacity			
Weighing Units	g, kg, oz, lb			
Functions	Weighing, Par	ts Counting		
Weight Display	6-digit, 7-segment backlit LCD), 1 inch / 25 mm high digits		
Keyboard	4 function mechanica	l keys, raised, tactile		
Stabilization Time	Within 2 s	econds		
Auto-zero Tracking	Off, 0.5, 1 or	3 divisions		
Key Zeroing Range	2% or 100%	of capacity		
Span Calibration	5 lb/kg to 100% of cap	acity, user selectable		
Power	AC adapter with 100-hour internal rechargeable lead acid battery			
	(included)			
Interface	Bi-directional RS232C			
Operating Temperature Range	14°F to 104°F / -10°C to 40°C			
Warranty	One y	rear		



Platform Scale (Taylor TE150)

Reasonably priced stainless steel scale. 6' coiled cord and 1" LCD display.

Capacity 150 lbs. or 70 kg Readability 0.2 lbs. or 0.1 kg

One year warranty

Item No.	List Price	% Off List	Qty Break	Your Cost
3109-09	315.00	25	1	236.25
		35	2+	204.75

Receive Free Freight Upgrades When You Order From Weber Scientific!

When you order from Weber Scientific we will route it so that all (or part*) of your order arrives at your facility within 1, 2 but never more than 3 business days. Any upgrade in the level of service over basic UPS or FedEx ground service will be done at our expense - not yours!



Combined with our Same Day Shipping Pledge, this expedited routing program will insure prompt delivery of all or part of your order to any location in the continental U.S. — all at no extra cost.

Here is how the 1-2-3 Day Delivery program works:

Place your order by 3:00 PM (Eastern Time) and your order will ship that very same afternoon. Based on a nationwide delivery schedule (see map) your order will be routed via basic ground service if delivery is scheduled at 3 business days or less. If the delivery schedule indicates more than 3 business days, we will upgrade one or more cases to 3 Day Service at no extra charge to you. You pay only for basic ground service on any upgrades.

*Some exceptions apply. See page 3 for complete details.

ACCESSORIES: Traceable Spatula Balance see page 172.



Apparatus



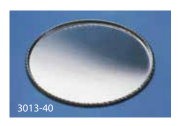
MB Series Moisture Analyzers (Ohaus)

Advanced, standard or basic models fit practically any application

- Accurate results from 0.01% to 0.1% readability
- Just press and hold the temperature or time buttons, add sample and begin testing
- Compact footprint
- Easy-to-clean design

_	Item No.	List Price	% Off List	Qty Break	Your Cost
NEW!	3013-01	4190.00	15	1	3561.50
			25	2+	3142.50
NEWA	3013-02	3400.00	15	1	2890.00
			20	2+	2720.00
NEW	3013-06	2700.00	15	1	2295.00
			25	2+	2025.00
	3013-07	2500.00	15	1	2125.00
			25	2+	1875.00
	3013-07	2500.00		•	

Item No.	3013-01	3013-02	3013-06	3013-07
Mfr. Item No.	MB120	MB90	MB27	MB23
Capacity (g)	120 g	90 g	90g	110g
Readability (g)	0.01%/0.001 g	0.01%/0.001 g	0.01% / 0.001g	0.1% / 0.01g
Repeatability (Std Dev) (g)	0.05% (3 g sample)	0.18% (3 g sample)	0.2% (3g sample)	0.3% (3g sample)
	0.015% (10 g sample)	0.02% (10 g sample)	0.05% (10g sample)	0.2% (10g sample)
Output	RS232, USB Host, USB Device	RS232, USB Host, USB Device	Bi-directional RS-232	Bi-directional RS-232
Heater type	Halogen	Halogen	Halogen	Infrared (no glass)
Temp range	40-230°C	40−230 °C	50° to 160°C in 5°C increments	50° to 160°C in 5°C increments
Power	120 or 240 VAC 50/60 Hz	120 or 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz
Operating temperature range	50-104°F/10-40°C	50-104 °F/10-40 °C	41° to 104°F / 5° to 40°C	41° to 104°F / 5° to 40°C
Display type	4.3 in/109 mm, QVGA, TFT touch screen	4.3 in/109 mm, QVGA, TFT touch screen	Backlit LCD	Custom backlit
Displays	% moisture, % solids, % regain, time, temperature,	% moisture, % solids, % regain, time, temperature,	% moisture or % solids or time, temperature,	% moisture or % solid, time,
	weight, method name, drying curve and statistics	weight, method name, drying curve and statistics	weight (g)	temperature, weight (g)
Pan size (in/mm)	3.5 in/90 mm	3.5 in/90 mm	3.5 in. / 90 mm	3.5 in. / 90 mm
Dimensions (WxHxD) (in/cm)	8.3 × 7.7 × 14.0 in/211 × 180 × 355 mm	$8.3 \times 7.7 \times 14.0 \text{ in}/211 \times 180 \times 355 \text{ mm}$	6.5 x 5 x 11 / 17 x 13 x 28	6.5 x 5 x 11 / 17 x 13 x 28
Net wt. (lb/kg)	11.5 lb/5.23 kg	11.5 lb/5.23 kg	5/2.3	5/2.3
Shipping wt. (lb/kg)	18.4 lb/8.35 kg	18.4 lb/8.35 kg	8.5 / 3.9	8.5 / 3.9
Warranty	One year	One year	One year	One year





Pan Liners, for Cenco® Moisture Balance

Disposable aluminum.

Item No.	Description	Qty	List Price	% Off List	Your Cost
3013-32	Solids, round pan	pack/25	18.61	55	8.37
3013-36	Liquids, square pan	pack/25	19.26	50	9.63

Pan Liners for Ohaus® Moisture Balance

Disposable aluminum

3013-38 has a 3.5"/90 mm diameter and is 3/16" deep 3013-42 has a 4 3/4"/121 mm diameter and is 3/16" deep.

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3013-38	Pan liners for Ohaus Moisture Balance MB45, MB35, MB25, & MB23	pack/80	48.00	5		45.60
3013-40	Pan liners for older models of Ohaus Moisture Balance	pack/100	42.75	50 55	1-9 Multi-10	21.38 19.24

FIND IT AT WEBERSCIENTIFIC.COM



Disposable Aluminum Weigh Pan

Designed for moisture balances

Also popular for general-purpose weighing and dispensing or as an evaporating dish or dust cover. Lightweight, sturdy dish has no coating and is oil free. Slightly tapered for stacking. Made from light gauge aluminum. Pack of 50. 4" dia. x 5/16" deep (102 x 8 mm).



Item No.	Qty	List Price	% Off List	Your Cost
3013-20	pack/50	36.49	50	18.25









Disposable Smooth-Wall Weigh Dish

Aluminum smooth-side, flat-bottom multipurpose utility dish. No tab. 70 mm diameter.



Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3015-12	pack/100	41.98	75	1-9	10.50
			80	multiples of 10	8.40



Disposable Weigh Dish

Aluminum. With finger-grips.

Item No.	Cap., mL	Top I.D. inches	Qty	List Price	% Off List	Qty Break	Your Cost
3015-20	20	1 3/4	pack/100	17.09	65	1-9	5.98
					70	10+	5.13
3015-22	50	2 3/8	pack/100	17.68	65	1-9	6.19
					70	10+	5.30
3015-24	70	2 3/4	pack/100	27.39	65	1-9	9.59
					70	10+	8.22

Item No.	Cap., mL	Top I.D. inches	Qty	List Price	% Off List	Qty Break	Your Cost
3015-20	20	1 3/4	pack/100	17.09	65	1-9	5.98
					70	10+	5.13
3015-22	50	2 3/8	pack/100	17.68	65	1-9	6.19
					70	10+	5.30
3015-24	70	2 3/4	pack/100	27.39	65	1-9	9.59
					70	10+	2 22

Microwave Oven Pads 😏

Disposable glass fiber pads for accurate moisture testing.

> WEIGHING PAPER



Item			List	% Off	Qty	Your
No.	Description	Qty	Price	List	Break	Cost
3252-04	Round 3 1/2" / 90 mm	pack/200	66.17	56	1-19	29.11
	diameter pad			66	20+	22.50
3252-05	Square 4" x 4" /	pack/400	77.32	56	1-11	34.02
	102mm x 102mm pad			66	12+	26.28



Extremely smooth surface allows free flow. Pack of 500.

Weighing Paper 💜

Item No.	Size Inches	List Price	% Off List	Qty Break	Your Cost
3015-30	4 X 4	32.50	50	1-4	16.25
			55	5+	14.63
3015-32	6 X 6	44.81	40	1-4	26.89
			45	5+	24.65

Weigh Boats

Choose from square or diamond shape for easier pouring

- Antistatic and biologically inert polystyrene
- White or black for visual contrast
- Rounded and recessed corners
- Tolerates temperatures to 90°C / 194°F
- Withstands diluted acids and bases
- Compact dispenser packs

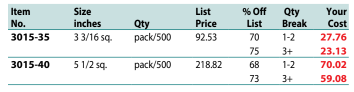


Item No.	Size, inches / mm	Description	Pack Qty	List Price	Qty Break	% Off List	Your Cost
3015-26	2.6 x 3.4 /	White diamond	500	50.00	1	50	25.00
	65 x 85	shape			2+	55	22.50
3015-27	2.6 x 3.4 /	Black diamond	500	50.00	1	50	25.00
	65 x 85	shape			2+	55	22.50
3015-28	3.1 x 3.1 /	White square	500	50.00	1	50	25.00
	80 x 80	shape			2+	55	22.50
3015-29	3.1 x 3.1 /	Black square	500	50.00	1	50	25.00
	80 x 80	shape			2+	55	22.50
3015-36	3.9 x 4.9 /	White diamond	250	42.50	1	50	21.25
	100 x 125	shape			2+	55	19.13
3015-37	3.9 x 4.9 /	Black diamond	250	42.50	1	50	21.25
	100 x 125	shape			2+	55	19.13
3015-38	5.5 x 5.5 /	White square	500	89.00	1	50	44.50
	140 x 140	shape			2+	55	40.05
3015-39	5.5 x 5.5 /	Black square	500	89.00	1	50	44.50
	140 x 140	shape			2+	55	40.05

Disposable Weigh Dish

Translucent polystyrene.

Aluminum Foil Squares see page 95.



800-328-8378







Microscopy

Angstadt-Weber™ Milk Smear Slides **™ 9**





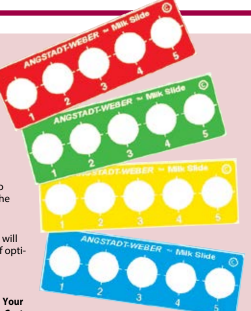
Indicator marks for improved DMSSC counts!

The hydrophobic coating delineating the circles on these slides permits rapid smearing of 0.01 ml of milk over an exact 1 cm² area. In fact, you can actually turn the slide upside down and the milk remains in place! Plus, you can write on the hydrophobic coating with just about anything - pencil, pen or marker.

The slides have 4 hash marks per circle indicating the exact beginning and ending points for true horizontal and vertical diameter strip counts. These indicator marks eliminate the need to search for your beginning point - the horizontal or vertical apex of each circle. Simply locate the indicator mark and begin counting - confident that you are counting along the diameter!

According to leading dairy QC professionals, incorrect identification of the circle's diameter is the primary source of error in strip counting. Our new slide eliminates this source of error and will enable you to achieve repeatable counts from one operator to another. Ideal for calibration of optical analyzers.

Item No.	Description	Color	Quantity	List Price	% Off List	Qty Break	Your Cost
2009-43	5 circle slide	blue	pack/72	88.63	48	1-19	46.09
					52	Multiples of 20	42.54
2009-45	5 circle slide	red	pack/72	88.63	48	1-19	46.09
					52	Multiples of 20	42.54
2009-47	5 circle slide	green	pack/72	88.63	48	1-19	46.09
					52	Multiples of 20	42.54
2009-49	5 circle slide	yellow	pack/72	88.63	48	1-19	46.09
					52	Multiples of 20	42.54
2009-32	15 circle slide	blue	pack/72	669.78	48	1-5	348.29
					53	6+	314.80
Teflon®, wi	thout indicator m	arks (tradit	ional plain cir	cle)			
2009-13	5 circle slide	blue	pack/72	88.63	48	1-19	46.09
					52	Multiples of 20	42.54



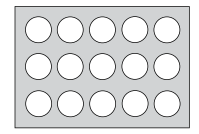




5 Circle Slide W

Enameled circles. Dimensions: 1.0 mm thick, 1" X 3".

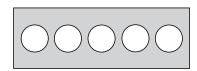
Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
2007-03	pk/72	62.04	48	1-19	32.26
			52	Multi. of 20	29.78



15 Circle Slide

Transparent circles with remainder of slide surface acid etched. Dimensions: 1.2 mm thick, 2" X 3".

Item No.		Qty	List Price	% Off List	Qty Break	Your Cost
2010	0-03	pk/72	145.84	48	1-11	75.84
				52	12+	70.00



5 Circle Slide

Our best value! Reusable indefinitely but inexpensive enough to be disposable. Transparent circles with remainder of slide surface acid etched. Dimensions: 1.2 mm thick, 1" X 3".

Item		List	% Off	Qty	Your
No.	Qty	Price	List	Break	Cost
2009-03	pk/72	55.57	48	1-19	28.90
			52	Multi.	26.67
				of 20	



WEBER

Everyday

Hanging Drop Slide



Useful for determination of homogeniza-

tion efficiency. Standard size 3" x 1" (76 x 26 mm) glass slide has two polished spherical depressions that are 18 mm in diameter and 1.75 mm deep.

Item No.	Qty	Your Cost
2009-40	pack/12	127.69

Microscope Slides, Disposable

Ready to use -- does not require preliminary washing. These slides are cut and ground in a carefully controlled environment



that eliminates sticking because each slide is precleaned four separate times. Frosted one end, one side for easy marking with pen or pencil. Dimensions: 1.0 mm thick, 1" X 3".

Item			% Off		Your
No.	Qty	Price	List	Break	Cost
2011-00	pk/144	40.76	50	1-9	20.38
			55	mult. of 10	18.34

#1 Cover Glasses

High quality optical glass. Standard 22 X 22 mm size. Thickness 0.13 to 0.17 mm.

Item No.	Qty		% Off List		Your Cost
2012-25	1 oz/pk	23.50	50	1-9	11.75
			62	mult. of 10	8.93

170 pieces of cover glass = 1 oz

Coplin Staining Jar, Plastic

(United Scientific 62101)

Polypropylene jar holds 10 slides

2005-12	2.48
Item No.	Your Cost
back to back. Secure domed cap.	V

Coplin Staining Jar, Plastic (Bel-Art Scienceware)

This polypropylene jar improves on the classic

tapered square design with a larger opening for easier placement and removal of slides. The polypropylene screw cap is 53mm in diameter, has a flat top,



compare & save

easy grip larger knurled edge, deep thread and a seal ring to prevent leaks. Five internal slots hold up to 10 standard 1 x 3" or 25 x 75 mm slides back to back. The base diameter is 59.7 mm (2 3/8"), height is 114 mm (4 1/2"). Steam autoclavable at 121°C (250°F), remove cap when autoclaving.

Item No.	List Price	% Off List	Your Cost
2005-10	8.40	20	6.72

EasyDip™ Slide Staining System (Simport M900/905)

A user-friendly approach for staining your microscope slides

This staining system has two components: a square staining jar and a 12-position vertical slide rack (sold individually). Jars can be loosely joined to each other laterally, making sure they are kept in the same order when moved around on the lab counter. As

an extra benefit, they are available in 5 different colors to help better identify contents or applications.

The staining jar is made of unbreakable and resistant acetal plastic. It will resist attacks by most staining agents including alcohol and xylene but not phenol. The wide stable base offers greater stability while the inside is recessed, allowing for a smaller reagent volume of only 80mL. Easy to clean and no metals to corrode. Ideal for micro-

wave oven procedures, special stains, frozen sections and special processes. Length: 64mm (2 1/2"), Height: 92mm (3 5/8"), Width: 76mm (3").

	,	(-).				
EasyDip Jar Item No.	Color	Qty	List Price	% Off List	Qty Break	Your Cost
2005-15	Blue	each	10.24	20	1-5	8.19
				30	6+	7.17
2005-16	Green	each	10.24	20	1-5	8.19
				30	6+	7.17
2005-17	Pink	each	10.24	20	1-5	8.19
				30	6+	7.17
2005-18	White	each	10.24	20	1-5	8.19
				30	6+	7.17
2005-19	Yellow	each	10.24	20	1-5	8.19
				30	6+	7.17
EasyDip Rack Item No.	Color	Qty	List Price	% Off List	Qty Break	Your Cost
2005-20	Dark Gray	each	12.68	20	1-5	10.14
				30	6+	8.88

Staining Dish

Takes 20 slides: 3 X 1, 3 X 1.5 or 3 X 2 inches. Consists of rectangular glass dish with glass cover,



staining frame, and a wire handle for lifting frame. Staining frame has molded slots; each slot holds pair of slides back to back. Wire handle is stainless steel. Inner dimensions: 4.5L x 7.6W x 6.4D.

Item No.	Your Cost
2006-00	85.87
Replacement Dish	34.85
2006-03	
Replacement Cover	22.74
2006-06	
Replacement Frame	36.98
2006-09	
Replacement Wire Handle	7.08
2006-12	

Staining Jar, Coplin Style

With plastic screw cap. Slots take five 3" X 1" slides or 10 slides back to back. Overall dimensions: 4 1/2" high X 2.6" diameter at base.

	List	% Off	Your
Item No.	Price	List	Cost
2005-00	36.68	30	25.68

Replacement Cap

For Coplin jar. Polyethylene lining. Very economical: it pays to frequently replace your stain jar cap!

Item No.	Your Cost
2005-01	.52



BER SCIENTIFIC

Microscopy



L-W Stain for Milk Smears 💜



Developed in our own laboratories for effective direct microscopic counts

All available formulations conform to APHA, Standard Methods for the Examination of Dairy Products. The stain is made in four formulations: Regular tetrachloroethane or xylene, and Canadian tetrachloroethane or xylene. There are several differences. Both contain certified methylene blue dye while the Canadian stain contains some red basic fuchsia dye which gives the smear a pinkish background. Use is fairly evenly split between the two based upon user preference. The xylene stain is generally recommended since it's somewhat less toxic than tetrachloroethane.

Based upon transportation regulations the tetrachloroethane based stains have quantity limitations of no more than one quart and no more than two pints per shipping box, specially designed for this particular hazardous material. Please be aware that for the tetrachloroethane stain only there is a hazmat packaging fee per shipping box in additional to any other required hazmat shipping charges that may apply.

			Your
Item No.	Formulation	Qty	Cost
2001-00	Regular – xylene	Liter	45.48
2002-00	Regular – xylene	500 mL	30.24
2001-05	Regular – tetrachloroethane	Liter	71.00
2002-05	Regular – tetrachloroethane	500 mL	41.41
2001-20	Canadian – xylene	Liter	51.80
2002-20	Canadian – xylene	500 mL	31.45
2001-25	Canadian – tetrachloroethane	Liter	80.67
2002-25	Canadian – tetrachloroethane	500 mL	47.56

Pyronin Y-Methyl Green Stain N



Required for use when analyzing goat's milk.

Item No.	Qty	Your Cost
2002-60	500 ml.	153.36

Carnoy's Solution (Fixative)



Item No.	Your Cost
2002-65	61.94

Gram Stain Kit (BD Diagnostics)



All the components needed for performing one of the most basic tests in microbiology: the Gram stain test for categorizing bacteria as gram-negative or gram-positive. Contains one 250 ml bottle each of Gram Iodine, Crystal Violet, Safranin and Decolorizer.



Item	Qty/pk	List	% Off	Your
No.		Price	List	Cost
2004-78	4-step four 250 mL bottles (with stabilized Gram lodine, Crystal Violet, Safranin and Decolorizer)	58.97	10	53.07

Gram Stain Replacement Components (BD Diagnostics)

	Item No.	Mfr Item No.	Description	Qty/pk	Your Cost
(H)	2004-80	212527	Decolorizer	4 X 250 mL	51.66
(H)	2004-82	212525	Crystal Violet	4 X 250 mL	57.66
(H)	2004-84	212531	Safranin	4 X 250 mL	54.11
	2004-87	212542	lodine, stabilized	4 X 250 mL	63.46

Gram Stain Kit 🔫



Contains one 8 oz. (250 mL) flip-top bottle each of 1% Crystal Violet, Gram's lodine, 0.4% Safranin, 25% Acetone/ Alcohol. Flip-top caps are packed separately in the box for secure transit.

Item No.	Your Cost
2004-50	38.81



VanGuard H2 USB Digital Camera System (VeeGee IS 300H2)

Fits the Vanguard triocular port microscope

Produces high-definition live images and video for the documentation and archival of clinical, life science, and material science laboratory analysis. Has a resolution of 3586 x 2764 (UXGA) and includes an image capture software suite. Equipped with 1/2" CMOS image sensors for sharp image clarity and color. The on-chip 10-bit A/D converter is capable of operating at 40fps. The full-featured image capture software suite allows the user to easily control all of the camera's advanced settings and has a simple but powerful graphic interface.

Other features:

- Still & video capture modes, automatic/ manual exposure control
- Manual gamma control
- Automatic/manual white balance control
- Standard C-mount lens adapter
- No separate power cable is required
- Video, power, and full camera control are all
- enabled within a single USB cable

Item No.	List Price	% Off List	Your Cost
2003-72	699.00	10	629.10













500 mL each







Economy Clinical Microscopes (VanGuard)

- · Introductory Level
- Magnification Up to 100X
- · Iris Diaphragm Condenser
- 10X WideField eyepieces

Brightfield Compound Microscopes (VanGuard)

Precision grade laboratory quality and advanced features at an affordable price. These models have a reverse nose pitch objective turret, and ultra low position stage controls. Optical tube features multiple-coated transmission prism system. Spare lamp, and fuse included. Five year warranty.

Economy Clinical Microscopes			Brightfield Compound Microscopes		
Item No.	2003-12	2003-14	2003-20	2003-30	2003-50
Objectives	Achromatic (DIN) 4X, 10X, 40X, 100X (Oil)	Achromatic (DIN) 4X, 10X, 40X, 100X (Oil)	semi-planachromatic 4X, 10X, 40X 100X (oil immersion)	infinity-corrected planachromatic 4X, 10X, 40X 100X (oil immersion)	infinity-corrected planachromatic 4X, 10X, 40X 100X (oil immersion)
Eyepieces	10X WideField (DIN); 18 mm F.D	10X WideField (DIN); 18 mm F.D.	10x super wide field; focal length 25 mm; field number 18	10x super wide field; focal length 25 mm; field number 20 high eye point	10x super wide field; focal length 25 mm; field number 20 high eye point
Viewing head	Binocular	Binocular	Binocular	Binocular	Trinocular
	45° Inclination; 360° Rotatable	30° Inclination; 360° Rotatable	Seidentopf head with diopter adjustment of –5 to +5 and interpupillary at ment of 55mm to 75mm to decrease eyestrain		5 and interpupillary adjust-
Nosepiece	Quadruple	Quadruple	Quadruple	Quadruple	Quintuple
	4-Position with Positive Stops	4-Position; Reverse Pitch	reversed, ball-bearing no grade lubricant	sepiece with positive stops	, knurled gripping, and high
Stage	120 x 120 mm	135 x 125 mm	125mm X 135mm	260 X 170	260 X 170
	Mechanical; Drop-Down, Left-Hand X-Y Controls; 60 x 25 mm Cross Travel Range	Mechanical; Drop-Down, Right-Hand, Rack & Pinion X-Y Control, 70 x 30 mm Cross Travel Range	graduated mechanical st	age with ultra low position	coaxial controls
Condenser	1.25 N.A. Abbe; Iris Dia- phragm; Swing-Out Filter Holder; Focusable with Forward-Positioned Lever	1.25 N.A. Abbe; Iris Diaphragm; Swing-Out Filter Holder; Rack & Pinion Focusing Control	1.25 N.A. Abbe condenser with iris diaphragm, easy centering with adjusting screws, rack and pinion substage with swing-in filter holder		
Substage	LED	20W Variable Quartz Halogen; Field Diaphram for Koehler	6V 20W variable quartz halogen illumination system or		
Construction	Cast-Metal with Stain- Resistant Enamel Finish	Stain-Resistant Enamel Finish		lloy frame with enamel finis base fitted with anti-skid ru	
Warranty	5-Year Optical/Mechanical; 1-Year Electrical	5-Year Optical/Mechanical; 1-Year Electrical	5-Years		

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
2003-12	1113AML	675.00	30	472.50
2003-14	1220CM	850.00	30	595.00
2003-20	1221CM	1210.00	30	847.00
2003-30	1421BRI	1735.00	30	1214.50
2003-50	1431BR	1825.00	30	1277.50

Replacement Halogen Bulb

Fits #2003-20/30/50 microscope.

	•
Item No.	Your Cost
2003-40	9.58

Microscope Lens Cleaning Kit

For all microscopes.

Item No.	Qty	Your Cost
2003-70	each	7.49

800-328-8378





EBER SCIENTIFIC

Microscopy





Rectangular 1" X 3" glass slide with scale. Used for measuring field size and for calibrating eyepiece. 2 mm scale; graduated in 200 increments, with each division reading 0.01 mm.

Item No.	Your Cost
2003-61	175.37

Scale Reticle (Vanguard)

Fits Vanguard 1400 series microscopes

Scale Reticle: 10mm Divisions: 100 (0.1mm)Eyepiece: 10X Eyepiece Field of View: 20 mm

Item No.	Your Cost
2003-65	220.00

Solid Modular Block 💜

Precisely control the temperature for even slide drying

Fits our digital incubator, Weber item 3178-15 (see Apparatus section). Use of a dri-bath incubator, with a thermostat adjustable at 45°C ±5°C, is recommended. This solid aluminum block significantly offers the most consistent heating surface for even drying. It has an



anodized coating that resists the harshest environments. Complete with specially drilled thermometer well. Thermometer is not included, we recommend Weber item #3028-85 or similar (see Thermometer section).

Item No.	List Price	% Off List	Your Cost
3178-19	99.50	15	84.58

0.01 ML Syringe 💜

Individually serialized and certified

Conforms to APHA Standard Methods for the Examination of Dairy Products. This syringe is used for the rapid and convenient transfer of 0.01 ml milk or cream. It comes equipped with a semi-automatic, spring actuated plunger which never comes in contact with the sample. The charge is completely held in the stainless steel needle. The needle is completely removable for thorough cleaning. Each syringe has been adjusted, calibrated and certified accurate: the weight of test charge will average 0.0103 g



±0.0005 g H₂O. Complete with certificate of accuracy. Serialized.

Item No.	Your Cost
2015-00	148.33

Re-calibration of 0.01 ML Syringe.

Complete with updated certificate of accuracy. Existing syringe must be returned to Weber Scientific with a copy of your purchase order.

Item No.	Your Cost
2015-25	33.60

Slide Storage Box (Heathrow Scientific)

Individual slots hold 100 1" x 3" slides. Color-coded ABS for easy identification. Each plastic box is secured with a rust-resistant nickelplated clasp and hinge pin. Cork lining. Dimensions are 8.75 x 6.75 x 1.3 inches. Each slot is numbered to correspond to the slide inventory sheet on the inside cover of the box.





		List	% Off	Your
Item No.	Color	Price	List	Cost
2034-30	blue	26.18	65	9.16
2034-32	green	26.18	65	9.16
2034-34	red	26.18	65	9.16
2034-36	yellow	26.18	65	9.16
2034-38	white	26.18	65	9.16
2034-40	gray	26.18	65	9.16
2034-42	black	26.18	65	9.16



Economical Slide Dispenser (Heathrow Scientific)

Design makes the loading of slides very easy. Standard (3 x 1" or 25 x 75mm) slides fit effortlessly into the front of our dispenser. Turning either side wheel dispenses slides out one

at a time. Holds up to 91 slides.

List Price	% Off List	Your Cost
57.33	66	19.49
	Price	Price List



Economical 10 µl Mini-**Pipettor**

Accurately delivers 0.01 mL of milk

Manufactured in an ISO17025 certified factory, this pipettor features a high level of accuracy at a very low cost. Can be used with either microtips or standard 200µl tips (comes with one microtip and one standard tip). Fully autoclavable to 121°C. The 2-stage thumb-press includes blowout. Accuracy is ±1%.

Item No.	Your Cost
2015-75	23.77



Lens Paper 💜

100% lint free. 4" X 6". Available: pad of 50 sheets.

Item No.	List Price	% Off List	Qty Break	Your Cost
2033-04	2.60	20	1-9	2.08
		40	10+	1.56



BactiZapper Infrared Micro Sterilizer

Flameless sterilization in 5-7 seconds

An asbestos-free core element uses infrared heating to produce 815°C (1500°F). It completely sterilizes microorganisms in 5-7 seconds. Instant sterilization of platinum inoculating loops, needles, glass tube/pipette mouths and various metal & borosilicate glass instruments.

The ceramic heating element is safely enclosed in a perforated stainless steel guard chamber, protecting users from accidental contact with the extreme temperatures of the core area. It is compact, convenient and can be used in anaerobic and aerobic chambers. One year warranty; 3 months for heating element.

Everyday LOW **Prices!**

Max. Temp:	815°C / 1500°F
Sterilization Time:	5-7 seconds
Chamber Diameter:	0.55 in. / 14 mm
Chamber Length:	6.2 in / 157 mm
Dimensions (Ext.):	4(W) x 6(D) x 6.5(H) in. 10(W) x 15(D) x 16.5(H) cm
Weight:	2.9 lbs. / 1.4 kg
Electrical:	120V, 60Hz

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
2020-65	BactiZapper	329.00	20	1	263.20
			25	2+	246.75
2020-67	loop holder attachment			49.00	
2020-70	3-slide dryer attachment		99.00		
2020-73	replacement heater element				119.00

Microscope Vikem® Vinyl Cover (Bel-Art Scienceware)

16" bottom X 11" top X 18" high (410 X 280 x 460 mm)

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
2003-42	24303-0000	17.75	20	14.20



0.01 ML Platinum Loop 💉

Consisting of fused loop, 4 mm inside diameter of B. & S. gauge No.19, 96.5 % platinum - 3.5% rhodium wire.

Item No.	Shank Length	Your Cost
2020-00	25 mm	245.00
2020-06	75 mm	290.80



Platinum Loop Holder

Recommended for use with 0.01 ml loop. Brass construction with insulated handle. Adjustable threaded collet-type collar. 7"/175 mm overall length.

Item	List	% Off	Your
No.	Price	List	Cost
2022-00	23.88	15	20.30

Bent Point Needle

Angular, steel, sharp pointed blade in plastic handle. As specified in A.P.H.A. Standard Methods for the Examination of Dairy Products to spread milk or cream over the square centimeter area.

Item No.	Your Cost
2019-30	1.68



Plastic Forceps

(Nalgene 6320)

Excellent for handling slides during staining. Scissor-type handles have ratchet that lock tips tightly shut. Reusable polypropylene is autoclavable and won't scratch slides. Pack of 12.



Item No.	List Price	% Off List	Your Cost
2005-60	80.29	39	48.98



Type B

Immersion Oil for Microscopy Non-drying formulas

Item			Qty	Dispenser	List	% Off	Your
No.	Mfg	Type	oz. / mL	bottle	Price	List	Cost
2033-00	Cargille	B high viscosity	4/118	no	22.80	20	18.24
2033-01	Cargille	B high viscosity	16 / 473	no	49.79	20	39.83
2033-02	Cargille	A low viscosity	4/118	no	22.80	20	18.24
2033-03	Cargille	A low viscosity	16 / 473	no	49.79	20	39.83
2033-08	Resolve	B high viscosity	1/30	yes -applicator rod in cap			11.67
2033-10	Resolve	B high viscosity	4/118	yes - twist dispenser cap			40.56
2033-12	Resolve	B high viscosity	16 / 473	yes - twist dispenser cap			51.25
2033-14	Resolve	A low viscosity	1/30	yes - applicator rod in cap			11.73
2033-16	Resolve	A low viscosity	4/118	yes - twist dispenser cap			29.37
2033-18	Resolve	A low viscosity	16 / 473	yes - twist dispenser cap			41.60



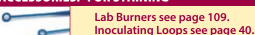




Plate Count Supplies



Colony Counter Pen (Control Co.)

A combination marker and digital counter designed for the lab and plant. Each time a black mark is made with the felt-tipped pen, it automatically emits a beep, and LCD displays the counts. Use it to count cell growth on petri dishes, inventory parts, and tally samples received.

Touch, sound, and count occur simultaneously. Impossible to make an error, even when interrupted -marks hold your place and counter holds your total. Durable ABS plastic unit pro-



vides audio/visual counts to 99999 with reset button, on/off switch, and pen cap. Size is 6 x 2/3 inches and weight is 1 ounce.

Includes one LR41 button cell battery.

Item No.	Mfr. Item No.	Description	List Price	% Off List	Your Cost
3045-40	3133	Counter Pen	20.13	15	17.11
3045-43	3135	Replacement Pen Cartridge, Black	7.96	20	6.37



Sterile Inoculating Loops



Standard rigidity. Sterile individually wrapped plastic loops eliminate the need for flaming. Highly accurate calibrated loop reverses to convenient streaking needle. Color coded.

Item No.	Size	Qty	Color code	List Price	% Off List	Qty Break	Your Cost
2023-05	0.001 mL / 1 μl	pk/500	blue	85.35	15	1	72.55
					25	2+	64.01
2023-06	0.001 mL / 1 μl	pk/250	blue	74.48	60	1-3	29.79
					66	4+	25.32
2023-10	0.01 mL / 10 μl	pk/500	yellow	85.35	15	1	72.55
					25	2+	64.01
2023-11	0.01 mL / 10 μl	pk/250	yellow	74.48	60	1-3	29.79
					66	4+	25.32

Sterile Inoculating Loops (Copan)

Color-coded and choice of rigid or flexible 🧐



Highly accurate sterile calibrated loop reverses to convenient streaking needle, perfect for picking off colonies or making stab inoculations. Choice of rigid or flexible color-coded loops. Hexagonal loop shaft improves grip and makes diluting and streaking easy. Painstakingly manufactured so a correct size droplet is formed and transferred without leaving liquid behind. Evans Blue Dye Certification of Calibration is supplied with every case. Loops are packed in tamper proof, zip-lock bags. 25 loops per bag, 1000 loops per pack.

Item No.	Discription	Size	List Price	% Off List	Qty Break	Your Cost
2023-15	Rigid dark green	1 μL/0.001 mL	93.70	19	1	75.90
	inoculating loop			28	2+	67.46
2023-20	Rigid dark blue	10 μL/0.01 mL	93.70	19	1	75.90
	inoculating loop			28	2+	67.46
2023-25	Flexible light green	1 μL/0.001 mL	93.70	19	1	75.90
	inoculating loop			28	2+	67.46
2023-35	Flexible light blue	10 μL/0.01 mL	93.70	19	1	75.90
	inoculating loop			28	2+	67.46

Sterile T-Shaped Cell Spreaders



Plastic spreaders are designed for spreading and dispersing liquids across the surface of agar culture plates. Smooth rounded surfaces prevent any cutting or gouging of agar during inoculation of culture plates. The T-shape design facilitates that even pressure is applied across the entire length of the T-bar in contact with the agar surface. 10 spreaders per peel pouch, 500 spreaders per case.

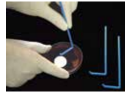


Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3044-55	Case/500	85.00	40	1-2	51.00
			45	3+	46.75
3044-56	Case/500 Ind.	95.00	30	1-2	66.50
	wrapped		35	3+	61.75

Sterile Bacterial Cell Spreader 🥯



Sterile Lazy-L-Spreaders[™] feature a L-shaped design for convenient spreading - turn the petri dish 360° to provide a smooth and even distribution. A smooth spreading surface with a slight upward return reduces the likelihood that the spreader will dig into the agar. Polystyrene. Individual spreader is 5 3/4"/145 mm high with a 1 1/4"/ 32 mm long spreading surface.



		List	% Off	Qty	Your
Item No.	Qty	Price	List	Break	Cost
3044-48	pack/500	77.00	40	1-2	46.20
	sterile; pouches of 10		45	3+	42.35
3044-50	pack/500; ind. wrap.	89.00	25	1-2	66.75
			30	3+	62.30





3045-30

3045-33

Colony Counter (Lab-Aids)

Easy and accurate bacterial colony counter

Reasonably priced and simply designed with a built-in illuminating system — this unit permits rapid and accurate counting of colonies of microorganisms.

- Translucent plastic viewing screen printed in standard Wolffhuegel rulings
- Accommodates Petri dishes up to 125mm in diameter
- Uses 110VAC supply
- Includes lamp and line cord with on/off switch and instructions for use

Item		List	% Off	Your
No.	Description	Price	List	Cost
3045-30	Colony Counter	117.05	10	105.35
3045-33	Optional Magnifier	130.00	20	104.00

Quebec Colony Counter (Reichert 13332500)

Uses the true Quebec darkfield principle. Contrasted against the darkfield background, the bacteria colonies are bright and readily distinguished from other structures in the agar. Dish holder is adjustable for centering round dishes up to 100 mm in diameter. The case is 10" X 11" X 10 1/2". With 40 watt lamp, white ruled Wolffhuegel guide plate and tilt leg which may be mounted to give most convenient viewing angle. 110 V. One year warranty.



Item No.	List Price	% Off List	Your Cost
3045-00	1070.00	15	909.50

Electronic Register Model (Reichert 13332700)

Operated by a needle-point probe with magnetic ground. When ground and counting probes are both touching conductive agar in dish or plate, an electrical circuit is completed through the integral amplifier, thus activating the digital counter. Each probing action into the colony completes a circuit and is automatically recorded. Reset bar provides immediate zeroing of five-digit counter. One year warranty.

Item No.	List Price	% Off List	Your Cost
3045-03	2068.00	13	1799.16

Replacement Wolffhuegel Grid

3045-10	147.08

Colony Counter SC6 PLUS (Stuart)

Loaded with features at a good price

- Pressure-sensitive counting
- · Average count facility
- Bright white energy saving LED lighting
- With BioCote antimicrobial protection
- Audible confirmation
- Choice of light or dark back ground
- · Connectivity to printer or computer

Touch pressure with felt tip marker on petri dish registers cumulative count on the digital display with confirmation by audible tone (can be turned on or off). The pressure required to register a count can be adjusted to suit each user. Averaging facility calculates average count over multiple plates. Counting results as well as useful statistics including SD can be sent directly to the accessory printer or to a computer via a USB cable supplied.

compare

& save

Sub-stage illumination by low energy bright LED's allows glare-free optimum viewing. A switchable black background is provided to enhance viewing of translucent and difficult to see colonies. Supplied with a Wolffhuegel graticule, segmentation dish and dish centering adapters to facilitate use with 50mm to 90mm dishes. A choice of magnifiers and a printer are available as optional accessories.

Specifications

Lighting	White LED array
Digital display	3 digit LED
Count	0 to 999
Dimensions (w x d x h), in.	12" x 12" x 5.5"
Mass, lbs	3.3
Electrical supply	120 to 230V, 50 / 60Hz, 70W

Item No.	Mfr Item No.	Description	Qty Break	Your Cost
3045-12	SC6Plus	Colony Counter	1	663.56
		(buy magnifier or printer separately)	2+	628.61
Accessori	es			
3045-13	SC6/1	Magnifier 1.7X		123.25
3045-14	SC6/1/3	Magnifier 3X		157.25
3045-19	SMP30/1	Printer		662.50
Replacem	ent Parts			
3045-15	SC6/2	Wolfhuegel discs, pk/10		37.36
3045-16	SC6/3	Spare dish centering adaptor pk/2		14.95
3045-17	SC6/4	Protective clear discs, pk/5		30.57

Hand Tally Counter

3045-18 SC6/5

4-digit unit records up to 9999. Zero reset knob. Rugged heavy-duty chrome finished case with hinged finger loop.

Receiver dish

Item No.	List Price	% Off List	Qty Break	Your Cost
3045-05	38.93	76	1-4	9.34
		81	5+	7.40



10.52

BACTERIOLOGICAL TESTING







WEBER SCIENTIFIC

Plate Count Supplies



Disposable Petri Dish

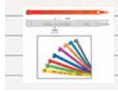
compare & save

An outstanding value for a truly "industry standard" topquality culture dish. 100% sterility guaranteed. Excellent optical clarity with no cracks or stress marks. Heavyweight. Consistently flat bottoms with no more than 0.005" off flat from edge to center. Excellent packaging.



Item No.	Nominal Size	Description	Qty	Qty Break	Your Cost
3050-00	100 X 15 mm	Semi-Stackable	case/500	1-9	55.71
	(83 mm diameter)	25 sleeves/20		10-19	52.19
		units each		20+	50.64
3050-20	100 X 15 mm	Fully Stackable	case/600	1-9	66.85
	(83 mm diameter)	25 sleeves/24		10-19	62.62
		units each		20+	60.77
3050-10	100 X 15 mm	Slippable	Case/500	1-9	55.71
	(83 mm diameter)	25 sleeves/		10-19	52.19
		20 units each		20+	50.64
3050-11	100 X 15 mm	I-plate	Case/500	1-9	75.76
	(83 mm diameter)	(2 sections) Slippable		10+	70.35
3050-25	100 X 10 mm	Space Saver	Case/750	1-9	83.79
	(83 mm diameter)	Semi-Stackable		10-19	78.69
		25 sleeves/ 30 units each		20+	74.33
3051-10	150 X 15 mm	Slipable	case/100	1-15	56.05
	(136 mm diameter)	5 sleeves/20 units each		16+	43.87
3051-15	60 X 15 mm	Fully Stackable	case/500	1-19	64.74
	(54 mm diameter)	25 sleeves/20 units each		20+	54.65

FIND IT AT WEBERSCIENTIFIC.COM



Security Seals

Petri Dish Handled Rack (Bel-Art Scienceware)

This rack is useful for safe transport and incubation of 100mm Petri dishes and helps to streamline benchtop sample processing. Each rack holds up to forty-two Petri dishes with lids, configured in six columns of seven plates. The base area is large enough to be stable but small enough to preserve bench top space. Up to four racks can be stacked together, and all interlock to prevent an accidental knock over. Access slots under the bottom Petri dishes allows a stack of



dishes to be safely removed from the rack using a secure grip that places a finger under the bottom dish and thumb on top of the lid of the top dish. A large center divider provides space for labeling and incorporates a handle that does not interfere with the samples. To maintain sterility and ensure long-term performance, all parts are molded with white polypropylene and are steam autoclavable at $121^{\circ}C$ ($250^{\circ}F$). Racks are shipped flat and can be easily assembled. Overall dimensions are $33L \times 21W \times 17.8H \text{ cm}$ ($13L \times 81/4W \times 7''H$)

Item	List	% Off	Your
No.	Price	List	Cost
3050-92	68.45	20	54.76

Scienceware® Poxygrid® Petri Dish Dispensing Racks (Bel-Art Scienceware 18978/9)

Dishes are easily dispensed one at a time from the bottom of the stack. Each epoxy coated rack holds 14 100 mm X 15 mm (nominal size) plastic dishes per stack. Dishes are loaded at the top and dispensed at the bottom. The rack tilts toward the rear for convenient presentation of dishes. Not suitable for glass petri dishes.



Item No.	Size L x W x H	List Price	% Off List	Your Cost
3050-60	5 3/4" X 4 1/4" X 11"	38.40	20	30.72
	145 X 108 X 280 mm			

Petri Dish Stackable Incubation Tray

(Bel-Art Scienceware)

These stackable polypropylene trays will increase incubator capacity, benchtop workspace and storage area capacity. Designed to hold five 100mm dia. or fifteen 60mm dia. Petri dishes. Each tray has two large label areas for sample identification.



Item		List	% Off	Your
No.	Qty	Price	List	Cost
3050-80	3/pk	61.95	20	49.56

BACTERIOLOGICAL TESTING







Weber Scientific

Certificate of Conformance

HARD TO

FIND ITEM!

QD-Loop™ Sample Dilution Device (Hygiena) **S**



Ingenious all-in-one sterile system for accurate and convenient volumetric dilutions

An accurate calibrated loop on a 4 1/4" shaft comes attached to a cap containing a reservoir of 1 mL of buffer, and is enclosed in a clear plastic sheath. Loops calibrated for 1:10, 1:100 or 1:1000 dilutions are available. Using a patented Snap-Valve™ technology, you simply remove the cap and loop from it's sheath, place the loop back into the holder, snap the integrated valve, squeeze the bulb to wash the sterile water over the loop, and pour the 1 mL dilution into a dishort tube for culturing. With this single-service device dilutions have never been more simple or convenient.

Available in a pack of 250.

Item No.	Loop Size	Dilution	Qty Break	Your Cost
3662-10	1 μl - 0.001 mL	1/1000	1	225.00
			2+	208.45
3662-20	10 μl - 0.01 mL	1/100	1	225.00
			2+	208.45
3662-30	100 μl - 0.1 mL	1/10	1	225.00
			2+	208.45

Complete with a Certificate of Conformance

0.001 mL Platinum Loop, For Plate Loop Method

As specified in APHA+, Standard Methods for the Examination of Dairy Products. Fused loop of B. & S. gauge No. 26 platinum-rhodium wire. This alloy is 96% platinum and 3.5% rhodium.

3029-04 comes with a Certificate of Compliance certifying that the loop has been checked against a #53 and #54 twist drill for size conformance.

Item No.	Size	Your Cost
3029-00	25 mm shank	116.64
3029-04	75 mm shank	145.45



3029-04

0.01 ML Platinum Loop, For Plate Loop Method

Fused loop, 4 mm inside diameter of B. & S. gauge No. 19, 96.5% platinum and 3.5% rhodium wire.

Item No.	Size	Your Cost
2020-00	25 mm shank	245.00
2020-06	75 mm shank	290.80

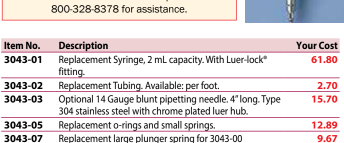
Micromatic® Pipetting Assembly (Cadence)

Graduated glass syringe is fitted with spring-loaded metal holder, with finger rings and thumb rest for one hand operation. Filling assembly contains a two-way valve and side arm, and is supplied with 510 mm of flexible rubber tubing and metal inlet sinker. The two-way valve permits refilling the syringe when pressure on the plunger is released after delivery. (14 gauge pipetting needle must be purchased separately.)

2 mL capacity, adjustable from 0.2 – 2.0 mL in 0.1 mL graduations.

Item No.	Description	Your Cost
3043-00	2 mL pipetting assembly	316.73

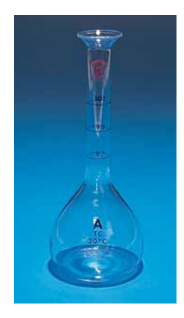
Assembly instructions are available. Visit weberscientific.com – or please call





EBER SCIENTIFIC

Plate Count Supplies



Dilution Bottle Volumetric Measuring Flask >>>

Checking the Fill Accuracy of Your Dilution Bottles is Essential...

This Flask Makes it Easy.

Three etched marks at 97, 99 and 101 mL for positive calibration of the fill accuracy of diluent. Manufactured in strict accordance with "Class A" volumetric specifications. Standardized at 20° C. Calibrated "to contain".

Item No.	Your Cost
3027-40	163.72

Buffer Dilution Water Pillows (Hach)

The Buffered **Dilution Water** Pillows, magnesium chloride and potassium dihydrogen phosphate, makes 25 L of dilution water



at a ratio of 1 liter of distilled water per pillow. Recommended for diluting most nonpotable and wastewater samples. Pack of 25 pillows.

Item No.	Your Cost
H21431-66	31.29



Buffered Phosphate Dilution Water 📉 🥎

Certified suitable for bacteriology. 20 liter jerrycan.

Item No.	Your Cost
3024-25	41.15



Container Wrench NEW!

Heavy-duty container wrench for 70mm caps & 3/4" slotted drum plugs. Easy to use, lightweight and made of fiberglass filled nylon. Non-sparking.

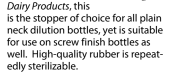
Item No.	Qty	YourCost
4411-00	each	15.00

HARD TO

FIND ITEM!

Escher Milk Dilution Bottle Stopper 💜

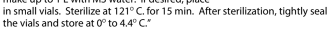
This hard-to-find stopper is now a Weber Scientific Exclusive. 75 mm long soft flexible rubber with a 42 mm long extension to keep stopper from falling out during autoclaving. As specified in APHA, Standard Methods for the Examination of



Item No.	Qty	Qty Break	Your Cost
3026-20	pack/12	1-9	50.78
		10+	46.14

7.2 pH Stock Dilution Buffer 💜

Standard Methods for the Examination of Dairy Products specifies the use of specially prepared stock phosphate buffer to prepare the dilution water blanks needed to perform the Standard Plate Count method for bacteria. The procedure to make phosphate buffer stock solution is tedious and time consuming for laboratory personnel: "Dissolve 34 g of potassium dihydrogen phosphate in 500 mL of MS water, adjust to pH 7.2 with 1 N NaOH solution, and make up to 1 L with MS water. If desired, place



Now this work has been done for you...simply add 1.25 mL of our certified stock buffer to one liter of MS water.

Item			Your
No.	Description	Makes Liters	Cost
3024-01	1/2 pint	189	14.06
3024-05	pint	378	22.54
3024-09	quart	756	36.84



Deionized Water



Tested to meet specifications according to Standard Methods for the Examination of Water and Wastewater, 21st edition, 9020:II Quality of Reagent Water Used in Microbiology Testing, and NELAC 4.1, Requirements for Laboratory Pure Water

Item No.	Qty	Qty Break	Your Cost
4118-10	4 liter bottle	1-3	12.30
		4+	10.25
4118-15	20 liter jerrycan	1	32.10
\(\frac{1}{2} \)	l	2+	29.35



Dilution Bottle Cap

Permanently bonded liner won't come loose!

Fits narrow neck milk dilution bottles with 28-400 finish. Black (white pictured).

Item No.	Qty Break	Your Cost
3026-12	1-49	1.40
	50+	1.12



Dilution Bottle Basket

Rigid aluminum basket for economically and efficiently carrying or storing up to 25 standard dilution bottles. Dimensions of 9" X 9" X 2 1/2". Complete with stainless steel handle. Completely autoclavable.

Item No.	Your Cost
3027-58	51.83





Reusable Plastic Dilution Bottle With Screw Cap (Nalgene 2500 & 2505)

Break-resistant and repeatedly autoclavable. Unique feature: molded-in graduations at both 90 mL and 99 mL. Two styles to choose from.

CONTACT-CLEAR POLYPROPYLENE COPOLYMER. Accurate to ± 4 mL. With useful temperature range of -40 to +121° C.

		Size		List	% Off		Your
Item No.	Description	(mL / oz)	Qty	Price	List	Qty Break	Cost
3027-01	Wide Mouth	200/7	pack/12	211.90	62	1-3	80.52
					65	Multiples of 4	74.17
3027-05	Narrow Mouth	200 / 6.75	pack/12	178.39	62	1-3	67.79
					65	Multiples of 4	62.44

TRANSPARENT POLYSULFONE. Accurate to \pm 1 mL. With useful temperature range of -100 to $+165^{\circ}$ C.

Item No.	Description	Size (mL / oz)	Qty	List Price	% Off List	Qty Break	Your Cost
3027-11	Wide Mouth	200/7	pack/12	292.42	57	1-3	125.74
					60	Multiples of 4	116.97
3027-15	Narrow Mouth	200 / 6.75	pack/12	258.76	57	1-3	111.27
					60	Multiples of 4	103.50





3027-01

3027-11

Milk Dilution Bottle With Screw Cap, Narrow Mouth (Kimble 14915/14925)

Reusable heavy-weight borosilicate glass. Total capacity is 160 mL. Standard 28 mm neck. Black phenolic screw cap has cemented-in rubber liner suitable for autoclaving.

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3026-00	etched graduation line at 99 mL	case/48	415.32	20	1-2	332.26
	-			25	3+	311.49
3026-05	without graduation line	case/48	295.41	20		236.33



3026-00 3027-26

Milk Dilution Bottle With Screw Cap, Wide Mouth (Corning 1368/1373)

Reusable heavy-weight borosilicate glass. Total capacity is 160 mL. Wide 40 mm neck opening.

Item No.	Description	Qty	Qty Break	Your Cost
3027-26	etched graduation line at 99 mL	pack/12	1-3	123.64
			Multiples of 4	115.91
3027-31	without graduation line	pack/12	1-3	110.21
			Multiples of 4	103.32



Use as a wide mouth dilution (or media storage) bottle. Made of standard soda lime glass — which costs less than borosilicate glass — yet can be autoclaved with correct technique. Large 8 ounce capacity. Attached black phenolic (thermoset) rubber lined caps are autoclavable. The Liner is compliant with FDA 21 CFR 177.2600 Rubber Articles Intended for Repeated Use. The liner exhibit good resiliency and resistance to moisture vapor. The closures provide consistent adherence to close dimensional tolerance.

Item		List	% Off	Your
No.	Qty	Price	List	Cost
3027-20	case/24	147.84	50	73.92

Replacement Caps for #3027-20

Item No.	Qty	Description	Your Cost
3027-22	each	43-400 Black Phenolic Rubber Lined Cap	.90

Extra Large Capacity Milk Dilution Bottle (Kimble 14250)

250 mL capacity from neck to base. Borosilicate glass with standard 28 mm neck opening. 50 X 50 mm outside cross-section. No graduation mark.

Item		List	% Off	Your
No.	Qty	Price	List	Cost
3026-08	case/48	209.43	20	167.54



3026-08



3027-20

800-328-8378

VISIT: weberscientific.com



Plate Count Supplies



Weber DB™ Sterilized Pre-filled Dilution Bottles

Natural is the new green. We've switched to a natural polyethylene cap for our Weber DB™ Dilution Bottles. This eliminates the need for the dyes we used to use.

Tamper evident sterility strip is integrated as part of the cap. It is much easier to open and use. Never hassle with shrink bands again!

Every bottle is pre-filled to either 99 or 90 mL ± 2 mL, buffered to pH 7.2 ±0.2, has an overall capacity of 150 mL, and is recyclable. Two formulations are available:

Butterfield's Buffer for foods and dairy products (APHA, FDA, AOAC or USP methods). Contains purified water, monobasic potassium phosphate and sodium hydroxide for pH adjustment.

Phosphate Buffer for water and wastewater (APHA or EPA methods). Contains magnesium chloride, monobasic potassium phosphate and sodium hydroxide for pH adjustment.







Huge freight savings and faster delivery throughout the United States

Dilution bottles now ship out of our Nevada warehouse for delivery to Western states and out of our Missouri warehouse for selected Southern and

Midwestern states. Customers in these areas will realize significant freight savings plus shipments will be received sooner.

Eastern states will continue to receive fast and economical service from our facility in New Jersey.

Easier to store, Greener packaging

60% smaller footcompetition





Feature / Benefits	Advantages
Lot # and exp. date printed on side of bottle	Confidently sterilize outside of cap
solvent resistant ink	ink withstands 70% Isopropyl Alcohol
PET bottle glass-like clarity	The only PET disposable dilution bottle available • permits meticulous visual inspection of contents
exceptional strength	 virtually eliminates cracking or breaking in handling or shipping safer - avoid release of contents if dropped
Gamma irradiated 10 ⁻⁶ sterility assurance level	The highest sterility level available no chance of microbial contamination - none
Attached cap	
no cap to set down or hold	 enhances aseptic handling and reduces chance of contamination promotes use of two hands for superior ease-of-use only one sample identification number needed, not two stays open at a positive 90^o angle leak-proof - samples can be vigorously shaken without fear
Sterility strip attached to cap tamper evident	You'll love not having to hassle with shrink-bands much easier to open than shrink-wrap, especially when wearing gloves
cap stays securely sealed	can be shipped by ground or air - no transportation limits -holds up to rough handling
Color-coded	
rapid and accurate identification	recommended when using multiple formulations or fillsadvances good laboratory practice
32 mm neck diameter	
wide-mouth	 convenient for liquid or solid samples

The longest shelf-life in the industry

· no worry about expired product; no waste saves money

print and 3 times less corrugated waste than the

BACTERIOLOGICAL TESTING



2-year shelf life from date

extended expiration dates

of manufacture

47

The bottles are still color-coded! The lettering on the side of each bottle is now color-coded for easy identification. There are no functional changes to the product. It is the same Weber Scientific Dilution Bottle you've always used.



Item No.	Formulation	Fill mL	Print Color	Qty	Qty Break	Your Cost
3127-14	Butterfield's Buffer	99	black	case/72	1-11	43.27
					12-24	37.82
					25+	35.66
3127-44	Butterfield's Buffer	90	green	case/72	1-11	43.27
					12-24	37.82
					25+	35.66
3127-29	Phosphate Buffer	99	red	case/72	1-11	43.27
					12-24	37.82
					25+	35.66
3127-59	Phosphate Buffer	90	blue	case/72	1-11	43.27
					12-24	37.82
					25+	35.66

Would you like to evaluate a free sample?

A free four-bottle sterilized Weber DB minicase is available! Please let us know which DB product you would like to evaluate when making your request.





Disposable dilution bottles are cost effective!

Compare for yourself. We encourage you to complete this worksheet to calculate your annual savings of using disposables. Go to weberscientific.com

Certificate of Analysis (COA) is available online!

This product is made in strict compliance with specifications as published in the most recent edition of APHA Standard Methods for the Examination of Dairy Products; APHA Standard Methods for the Examination of Water

		Y OF ANALYSIS	
PRODUCT STATE OF THE	CORP. CAR	Page Baset of Rays	BORE AND
Tion	RENEATS	SPECIFICATION	NETHOD
phales	2.54	P2 1 1/2	90,900,1
1-04-0-11	Photo	- 20°+20'C31'314' F300'-	AHLS Ford not
Menn	rwas	P\$196 s	Hanna brial and ri emiliator
401 NO.1385	11011900	1901 - 191	41,997
12110	CONTRACT	VALUE OF STREET	TRIM
EN RATE: SCHOOLS SEPTE	40,000	SHYBING MRAGE IN LABOA	WEFA
PRODUCT NUMBER MOTHER	10000	301743161 5000-901-025	YTMAI
PERMI	TEN ISSUE	EXPLANT.	THEAL
willian.	0001000	0.000000 0.0000000	SM AI
TIM H HORNING	a Libration, light	en, scartor	
77.0 27.0 10.00	Fally III, IP See the . House Briad In a N.E. Brind I had See To 27	1000 000 0000 000 0000	eleber. Ku

and Wastewater; APHA Compendium of Methods for the Microbiological Examination of Foods: FDA Bacteriological Analytical Manual; FDA Milk Laboratory Evaluation Form 2400; United States Pharmacopoeia.

Each lot is thoroughly tested in house with toxicity done by an independent testing laboratory, and is released only after passing all specifications for pH, sterility, toxicity, fill volume, and package integrity and markings. The COA indicates that each particular lot passes all of these specifications. Specific results are given for pH and toxicity analysis.

You may obtain a copy of the Certificate of Analysis (COA), by lot number, online at weberscientific.com.

800-328-8378 VISIT: weberscientific.com BACTERIOLOGICAL TESTING



Culture Media

WEBER **Everyday**

Choose from three top-quality culture media brands.

Between the BBL® and Difco® brands BD Diagnostic systems offers over 250 different formulations for food, beverage, dairy, water and wastewater and industrial microbiology, as well as for cosmetics and pharma¬ceutical industry testing. Please be sure to ask if what you need is not listed. Also, you're invited to contact us for volume pricing.



compare & save



Alpha Biosciences. This ISO 9001:2008 manufacturer blends the highest quality raw materials into a finished product of premium standards and terrific prices!

	Description	Brand	Qty	Mfr Item No.	Weber Item No.	List Price	% Off List	Your Cost
	A-1 Medium	Difco	500 gram	218231	3086-25	106.42	15	90.46
	Determination of fecal coliforms in water and foods.	Alpha Biosciences	500 gram	A01-116	3116-06	79.29	30	55.50
	Anaerobic Agar	Difco	500 gram	253610	3095-03	156.40	15	132.94
	Cultivating anaerobic microorganisms.		J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					
	APT Agar	Alpha Biosciences	500 gram	A01-101	3116-02	91.01	60	36.40
	Cultivation of Lactobacilli and other organisms which		grann					
	require high thiamine content.							
EW!	Bacteriological Agar	Alpha Biosciences	500 gram	A01-102	3116-12	152.19	50	76.10
	Baird Parker Agar	Alpha Biosciences	500 gram	B02-102	3116-08	143.48	55	64.57
	Detection and enumeration of	Alpha Biosciences	2 Kg	B02-102	3116-09	531.99	55	239.40
	Staphylococci.	Difco	500 gram	276840	3095-15	251.94	15	214.15
	Barney Miller Agar	Alpha Biosciences	500 gram	B02-125	3116-20	189.58	30	132.71
	For detection of beer spoilage organisms.	Alpha Biosciences	2 Kg	B02-125	3116-21	663.28	30	464.30
	Brain Heart Infusion	BBL	500 gram	211059	3083-50	116.08	15	98.67
	Cultivation of fastidious microorganisms.	552	500 grain	211033	3003 30	110.00		30.07
	Brilliant Green 2% Bile Broth	Difco	100 gram	273000	3097-47	72.81	15	61.89
	Isolation of coliform bacteria.	Difco	500 gram	274000	3095-20	108.62	15	92.33
	Buffered Peptone Water	Alpha Biosciences	500 gram	B02-121	3116-13	48.34	50	24.17
	Cultivation of non-fastidious microorganisms.	Alpha Biosciences	2 Kg	B02-121	3116-14	173.24	50	86.62
	Crystal Violet Stock Solution	Weber	100 mL	502 .2.	3118-12			9.95
	For use with Lin's Wild Yeast Differential Medium (LWYM)	WEBEI	TOOTHE		311012			7.75
	Cycloheximide Crystals	Ameresco	5 gram	94271-5G	3118-61			116.29
	Ultra pure media antibiotic	Ameresco	1 gram	94271-1G	3118-60			52.18
	D/E Neutralizing Broth	Difco	500 gram	281910	3097-09	98.20	15	83.47
	Determining the bacteriological activity of disinfectants.	Alpha Biosciences	500 gram	D04-115	3116-24	67.73	55	30.48
EW!	Dextrose, Anhydrous, ACS	BDH	500 gram	BDH9230-	3097-04			25.44
	Meets reagent specifications for testing USP/NF monographs.			500G				
	EC Broth	Alpha Biosciences	500 gram	E05-100	3116-25	50.85	30	35.60
	Detection of coliform bacteria.	Difco	500 gram	231430	3095-25	150.10	15	127.59
	Egg Yolk Tellurite Solution	BBL	6x100mL	212357	3079-04	198.90	15	169.07
	For use in preparation of Baird Parker Agar Base.	Difco	6x100mL	277910	3095-30	247.11	15	210.04
	Eosin Methylene Blue Agar (Levine)	BBL	500 gram	211221	3082-00	92.90	15	78.97
	Isolation and differentiation of gram-negative bacteria.							
	Fraser Broth Base	Difco	500 gram	211767	3086-08	100.70	15	85.60
	Selective enrichment and detection of Listeria.							
	Use with Fraser Broth Supplement.							
	Fraser Broth Supplement	Difco	6 X 10 mL	211742	3086-03	82.38	15	70.02
	Use with Fraser Broth Base.							
	Hektoen Enteric Agar	Alpha Biosciences	500 gram	H08-102	3116-30	160.33	45	88.18
	Selective isolation of enteric pathogens.	Difco	500 gram	285340	3095-35	199.66	15	169.71
	HLP Medium	Weber	500 gram		3118-05	129.30	20	103.44
	(Hsu's Lactobacillus and Pediococcus Medium)							
	Allows for the detection of Lactobacillus and Pediococcus							
	species, while restricting the growth of culture yeast.							













49

Description	Brand	Qty	Mfr Item No.	Weber Item No.	List Price	% Off List	You Cos
KF Streptococcal Agar	Difco	500 gram	249610	3097-90	142.32	15	120.9
Selective cultivation and enumeration of fecal	Direo	500 grain	247010	3037-30	172.32	13	120.5
Streptococci.	Alaba Diassianasa	F00 =====	112 105	2116.04	FF 0 <i>C</i>	40	22.5
Lactose Broth	Alpha Biosciences	500 gram	L12-105	3116-84	55.86	40	33.5
Detection of bacteria in water.	Alpha Biosciences	2 Kg	L12-105	3116-85	202.89	40	121.7
	Difco	500 gram	211835	3097-30	75.56	15	64.2
	Difco	2 Kg	241000	3097-34	286.31	15	243.3
Lauryl Tryptose Broth (Sulfate)	BBL	500 gram	211338	3087-00	89.51	15	76.0
Detection of coliform bacteria.	BBL	5 Lb	211339	3087-04	475.65	15	404.3
	Alpha Biosciences	500 gram	L12-106	3116-38	71.12	50	35.5
	Alpha Biosciences	2 Kg	L12-106	3116-39	259.10	50	129.5
Lauryl Tryptose Broth (Sulfate)	Difco	100 gram	224140	3097-07	72.81	15	61.8
Detection of coliform bacteria.	Difco	500 gram	224150	3097-06	96.75	15	82.2
	Difco	2 Kg	224120	3097-16	328.27	15	279.0
LBS Agar	BBL	500 gram	211327	3087-06	135.29	15	115.0
Selective isolation and enumeration of Lactobacilli.		J					
LCSM (Lin's Cupric Sulfate Medium)	Weber	500 gram		3118-08	252.50	30	176.7
For detection and quantitative determination of wild		5					
yeast populations in brewing culture yeast.							
Includes copper in formulation.							
Letheen Broth, AOAC	Difco	500 gram	268110	3094-60	148.81	15	126.4
Subculture medium for the neutralization of QAC in	Alpha Biosciences	500 gram	L12-109	3116-41	76.18	50	38.0
-	Alpha Biosciences	2 Kg	L12-109	3116-42	227.84	50	113.9
disinfectant testing. Listeria Enrichment Broth (LEB)	•		L12-109	3116-44			
• •	Alpha Biosciences	500 gram			88.41	45	48.6
Selective enrichment for the isolation and	Alpha Biosciences	2 Kg	L12-110	3116-45	318.91	45	175.4
cultivation of Listeria monocytogenes.	Difco	500 gram	222220	3095-40	75.12	15	63.8
LWYM (Lin's Wild Yeast Medium)	Weber	500 gram		3118-11	252.50	30	176.7
For detection and quantitative determination of wild							
yeast populations in brewing culture yeast. Crystal Violet							
(3118-12) available separately.							
M17 Agar	Difco	500 gram	218571	3097-15	220.88	15	187.7
Isolation of mesophilic lactic streptococci.							
MacConkey Agar	BBL	500 gram	211387	3087-23	90.05	15	76.5
	Alpha Biosciences	500 gram	M13-106	3116-47	64.68	30	45.2
MacConkey Sorbital Agar	Difco	500 gram	279100	3087-24	121.14	15	102.9
Isolation and differentiation of enteropathogenic	Alpha Biosciences	500 gram	M13-110	3116-49	68.93	30	48.2
E. coli serotypes.							
Malt Extract Agar	Difco	500 gram	211220	3087-26	122.56	15	104.1
Isolating, cultivating and enumerating yeasts	Alpha Biosciences	500 gram	M13-113	3116-51	94.29	30	66.0
and molds.							
M-Endo Agar LES	Difco	500 gram	273620	3095-43	188.57	15	160.2
Enumeration of coliforms by membrane filtration.		3					
M-Endo Broth	Difco	500 gram	274930	3095-42	138.49	15	117.7
Enumeration of coliforms by membrane filtration.		.					
MRS Agar	Difco	500 gram	288210	3097-43	113.66	15	96.6
Isolation and cultivation of Lactobacilli.	Alpha Biosciences	500 gram	L12-103	3116-36	82.96	50	41.4
MRS Broth	Alpha Biosciences	500 gram	L12-104	3116-33	74.46	50	37.2
Same as Lactobacilli MRS broth, for isolation	Difco	500 gram	288130	3095-45	97.96	15	83.2
	DIICO	500 grain	200130	3093-43	57.50	13	03.2
and cultivations of Lactobacilli.	DDI	500 -	211750	2007 47	127.50	1.5	
Mycological Agar w/Low pH	BBL	500 gram	211450	3087-45	137.50	15	116.8
Cultivation, isolation and identification of fungi.							
Mycophil™ Agar	BBL	500 gram	211445	3086-20	312.69	15	265.7
Cultivation and maintenance of fungi, for the							
demonstration of chromogenesis and for obtaining							
yeast and mold counts.							



Culture Media

Description	Brand	Qty	Mfr Item No.	Weber Item No.	List Price	% Off List	You Cos
Neutralizing Buffer	Difco	100 gram	236210	3097-08	43.83	15	37.26
A modification of the Standard Methods buffered							
distilled water. Designed for use in the sterility tests for							
dairy equipment as specified in Standard Methods for the							
Examination of Dairy Products by the swab contact method							
Nutrient Agar	Difco	500 gram	213000	3095-48	130.80	15	111.18
Cultivation of microorganisms.	Alpha Biosciences	500 gram	N14-100	3116-53	100.86	50	50.43
	Alpha Biosciences	2 Kg	N14-100	3116-54	366.79	50	183.40
Nutrient Broth	Difco	100 gram	233000	3097-79	51.51	15	43.78
Cultivation of microorganisms.	Difco	500 gram	234000	3097-77	116.97	15	99.42
	Alpha Biosciences	500 gram	N14-103	3116-56	75.00	50	37.50
	Alpha Biosciences	2 Kg	N14-103	3116-57	299.00	50	149.50
Nystatin Fine powder. Antibiotic for brewing media.		5 gram	AAJ62486- 06	3118-70			72.45
Orange Serum Agar	BBL	500 gram	211486	3088-00	155.06	15	131.80
Cultivation and enumeration of microorganisms	Alpha Biosciences	500 gram	O15-101	3116-59	92.53	50	46.27
associated with the spoilage of citrus products.	Alpha Biosciences	2 Kg	O15-101	3116-60	334.20	50	167.10
Oxford Antimicrobic Supplement, Modified	Difco	100 gram	211763	3086-11	133.02	10	119.72
Colistin Sulfate, Moxalactam.			(6x10ML)				
Oxford Medium Base	Alpha Biosciences	500 gram	O15-102	3116-62	125.73	30	88.01
For the isolation of L. monocytogenes. Use with	Difco	500 gram	222530	3086-15	163.43	15	138.92
Oxford Antimicrobial Supplement.		-					
Peptone, Bacto	Difco	500 gram	211677	3095-17	104.04	15	88.43
Organic nitrogen source in microbiological culture							
media for cultivation of a variety of bacteria and fungi							
Phosphate Buffer, pH 7.2	BBL	500 gram	211544	3087-30	99.28	15	84.39
Preparation of dilution blanks.	Alpha Biosciences	500 gram	P16-108	3116-63	46.00	60	18.40
Phytone™ Peptone	BBL	454 gram	211906	3087-34	97.73	15	83.07
Component used in the formulation of culture media.		3					
Phytone Yeast Extract Agar	BBL	500 gram	211546	3087-36	123.00	15	104.5
Selective isolation of dermatophytes, particularly		3					
Trichophyton verrucosum, and other pathogenic							
fungi from routine clinical specimens.							
Potato Dextrose Agar	Alpha Biosciences	500 gram	P16-109	3116-65	74.06	60	29.62
For identification, cultivation and enumeration	Alpha Biosciences	2 Kg	P16-109	3116-66	273.66	60	109.46
•	Difco	100 gram	213300	3097-22	48.87	15	41.54
of yeasts and molds.	Difco	500 gram	213400	3097-21	110.59	15	94.00
	Difco	2 Kg	213200	3097-24	433.91	15	368.82
Presence-Absence Broth	Alpha Biosciences	500 gram	P16-110	3116-68	69.52	50	34.76
For the presence-absence coliform test for the	Alpha Biosciences	2 Kg	P16-110	3116-69	252.83	50	126.42
detection of pollution in treated water.	Difco	500 gram	219200	3095-50	105.33	15	89.53
detection of politicon in treated water.	Difco	2 Kg	219100	3095-55	421.39	15	358.18
R2A Agar	Difco	500 gram	218263	3097-50	127.18	15	108.10
Low nutrient medium for enumeration and	Alpha Biosciences	500 gram	R18-100	3116-22	129.59	50	64.80
cultivation of bacteria from potable water.	Alpha Biosciences	2 Kg	R18-100	3116-23	471.12	50	235.56
Selective enrichment of Salmonella from food,							
polluted water and other materials.							
Reinforced Clostridial Medium	Difco	500 gram	218081	3095-57	110.03	15	93.53
Nonselective cultivation and enumeration of Clostridia.	Direct	500 grain	213001	3073 37	110.05	13	,,,,
Rose Bengal Agar Base	Difco	500 gram	218312	3097-61	161.11	15	136.94
	Dilco	500 grain	210312	3057-01	101.11	1.5	130.54
Use with Rose Bengal Antimicrobic Supplement C							
for selective isolation of yeasts and molds.							











			Mfr	Weber	List	% Off	Your
Description	Brand	Qty	Item No.	Item No.	Price	List	Cost
Sabouraud Dextrose Agar	BBL	500 gram	211584	3078-15	78.08	15	66.37
Cultivation of pathogenic and nonpathogenic fungi,	Alpha Biosciences	500 gram	S19-100	3116-82	49.41	50	24.71
particularly dermatophytes.	Alpha Biosciences	2 Kg	S19-100	3116-83	179.33	50	89.67
	Difco	500 gram	210950	3095-60	73.04	15	62.08
Sabouraud Dextrose Agar with Chloramphenicol	Alpha Biosciences	500 gram	S19-100C	3116-79	51.84	50	25.92
Cultivation of pathogenic and nonpathogenic fungi. The antibiotic inhibits bacteria growth.							
SDA/LMDA (Schwarz Differential Agar/Lee's	Weber	500 gram		3118-17	144.50	20	115.60
Multi-Differential Agar)							
Used for the detection and enumeration of yeast							
and bacteria in the beer.							
Selenite Cystine Broth	Difco	500 gram	268740	3095-63	83.69	15	71.14
Selective enrichment broth for detecting and							
identifying Salmonella in foods and dairy products.							
Standard Methods Agar (Plate Count Agar)	BBL	100 gram	212455	3080-02	54.26	15	46.12
For Standard Plate Count Method.	BBL	500 gram	211638	3080-00	105.22	15	89.44
	BBL	5 Lb	211641	3080-04	516.17	15	438.74
	Alpha Biosciences	500 gram	S19-113	3116-31	72.56	35	47.16
	Alpha Biosciences	2 Kg	S19-113	3116-32	260.90	35	169.59
	Difco	100 gram	247930	3097-12	49.86	15	42.38
	Difco	500 gram	247940	3097-11	92.70	15	78.80
	Difco	2 Kg	247910	3097-14	347.93	15	295.74
Staphylococcus Agar #110	Difco	500 gram	229730	3095-65	110.40	15	93.84
Isolation of Staphylococcus.							
Tartaric Acid	Alpha Aesar	500 gram	3081-07	3081-07			36.39
Grade: NF (National Formulary). Granular. To adjust							
pH of Potato Dextrose Agar.							
Tartaric Acid,10% (W/V) Aqueous Solution	Ricca	500 mL		3081-13			31.80
Use as acidifying agent with Potato Dextrose	riicca	liter		3081-15			51.89
(glucose)Agar.		iitei		3001 13			31.03
Tetrathionate Broth Base	Difco	500 gram	210430	3095-70	59.08	15	50.22
Selective liquid enrichment medium for use in	Direo	500 grain	210430	3033-70	33.00	15	30.22
the isolation of Salmonella.							
Trypticase™ Peptone	BBL	500 gram	211921	3092-60	102.50	15	87.13
(Pancreatic Digest of Peptone) General use in the	DDL	500 grain	211721	3072-00	102.50	15	07.13
cultivation of fungi and bacteria.							
Tryptic Soy Agar	BBL	500 gram	211043	3089-07	71.94	15	61.15
Cultivation of microorganisms.	Alpha Biosciences		T20-108	3116-71	68.10	35	44.27
Cultivation of microorganisms.	Alpha Biosciences		T20-108	3116-71	265.74	35	172.73
	Difco	500 gram	236950	3095-75	66.23	15	56.30
	Difco	2 Kg	236920	3095-80	264.02	15	224.42
	Difco	5 Lb	211046	3089-10	351.22	15	298.54
Tryptic Soy Agar with Lecithin and Tween 80	Alpha Biosciences		T20-109	3116-73	85.05	40	51.03
Recommended for cultivation of microorganisms on surfaces of sanitary importance.	, iipina biosciences	Joo graiii	.20 .05	21.1070	05.05		2
Trypticase® Soy Agar with Lecithin	BBL	500 gram	211764	3089-12	111.47	15	94.75
and Polysorbate 80				,		. •	-
Recommended for cultivation of microorganisms							
on surfaces of sanitary importance.							
Tryptic Soy Broth	BBL	500 gram	211768	3089-00	45.14	15	38.37
Cultivation of microorganisms.	Alpha Biosciences		T20-110	3116-74	51.56	35	33.51
Caravacon of fine oorganisms.	Alpha Biosciences		T20-110	3116-75	192.31	35	125.00
	Difco	500 gram	211825	3095-85	57.66	15	49.01
	Difco	2 Kg	211822	3095-90	167.04	15	141.98
	Difco	5 Lb	211771	3089-04	215.58	15	183.24
	Jiico	J LN	_11//1	3002 UT	213.30		.55.24



Culture Media



Description	Brand	Qty	Mfr Item No.	Weber Item No.	List Price	% Off List	Your Cost
Universal Beer Agar	Difco	500 gram	285610	3097-60	119.22	20	95.38
Cultivation of microorganisms significant	Alpha Biosciences	500 gram	U21-100	3116-26	92.98	30	65.09
in the brewing industry	Alpha Biosciences	2 Kg	U21-100	3116-27	354.81	30	248.37
Universal Pre-Enrichment Broth	Difco	500 gram	223510	3097-75	75.35	15	64.05
Recover sub-lethally injured Salmonella and Listeria from foods.							
UVM Modified Listeria Enrichment Broth	Alpha Biosciences	500 gram	U21-103	3116-76	75.09	30	52.56
Selective enrichment for culturing L. monocytogenes.	Alpha Biosciences	2 Kg	U21-103	3116-77	273.01	30	191.11
	Difco	500 gram	222330	3097-70	103.67	15	88.12
Violet Red Bile Agar	Alpha Biosciences	500 gram	V22-100	3116-34	89.79	50	44.90
Detection and enumeration of coliforms.	Alpha Biosciences	2 Kg	V22-100	3116-35	330.90	50	165.45
	Difco	500 gram	211695	3097-81	89.57	15	76.13
	Difco	2 Kg	211687	3097-84	357.68	15	304.03
WL Differential Agar For use in the isolation of bacteria encountered in brewing and industrial fermentation processes.	Criterion	500 gram	C7291	3115-81	91.74	30	64.22
WLD Medium	Weber	500 gram		3118-20	65.00	44	36.40
(Wallerstein Laboratories Differential Medium)							
For selective isolation and enumeration of bacteria							
encountered in breweries and industrial fermentations.							
WL Nutrient Agar	Alpha Biosciences	500 gram	W23-102	3116-28	36.51	35	23.73
For the cultivation of yeasts, molds and bacteria encountered in brewing and fermentation processes	Alpha Biosciences	2 Kg	W23-102	3116-29	132.71	35	86.26
Wort Agar	Difco	500 gram	211671	3097-85	121.62	15	103.38
Cultivation and enumeration of yeasts							
Vogel & Johnson Agar	Difco	500 gram	256220	3078-55	135.64	15	115.29
Detection of coagulase-positive and mannitol-positive							
Staphylococcus aureus.							
XLD Agar	Alpha Biosciences		X24-101	3116-80	129.72	50	64.86
Xylose Lysine Desoxycholate Agar	Difco	500 gram	278850	3095-95	140.37	15	119.31
For isolation and differentiation of Shigella.							
Yeast Extract	BBL	454 gram	211929	3092-70	129.14	15	109.77
Provides a maximum of nutrients for bacterial growth.	Alpha Biosciences	500 gram	Y25-101	3116-81	73.12	60	29.25



BBL® Prepared Media (BD Diagnostics)

Item				List	% Off	Your
No.	Description	Volume	Qty	Price	List	Cost
3096-09	Potato Dextrose Agar	500 ml bottle	pack/10	183.29	5	174.13
3096-16	Standard Methods Agar	200 ml bottle	pack/10	143.24	5	136.08
3096-20	Standard Methods Agar	500 ml bottle	pack/10	265.96	5	252.66
3096-28	Violet Red Bile Agar w/MUG	200 ml bottle	pack/10	178.91	5	169.96
3096-30	Nutrient Broth in Prepared Tube (Drop-ship only)	5 mL tube	pack/10	17.56	15	14.93
3096-36	Brilliant Green Bile Broth 2% Prepared Tube w/ Durham Tube	10 ml tube	pack/10	31.81	15	27.04
3096-52	Standard Methods Agar	20 ml pour tube	pack/10	27.87	15	23.69
3096-60	EnteroPluri prepared multimedia tube for the rapid identification of Enterobacteriaceae		pack/25	374.83	10	337.35
3096-61	BBL™ Coagulase Plasma, Rabbit, with EDTA	3 mL	pack/10	91.90	5	87.31
3096-62	BBL™ Coagulase Plasma, Rabbit, with EDTA	15 mL	pack/10	328.11	5	311.70



FIND IT AT WEBERSCIENTIFIC.COM



- Water Activity Meters from Novasina
- HYcheck™Microbial Test Kit
- Insterprep Bagged Media from Seward











NBB® Prepared Culture Media for Beer (Döhler)

Ready-to-use agar or broth

- Excellent identification of beer spoilage organisms
- Use with filtered or unfiltered beer and yeast culture
- Fast results optimized nutrient combinations for fast growth of spoiling micro-organisms
- Simple screening Simple and reliable visual control through a clear change in the indicator color from red to yellow, for easy quantitative and qualitative analysis in almost any NBB® culture media
- Increased selectivity Inhibition of the harmless accompanying flora and culture yeast necessary for the brewing process for optimized detection of beverage-spoiling micro-organisms

Suitable for detection in:

- · unfiltered beers containing yeast
- filtered beers
- · yeast samples
- water and rinsing water
- · airborne bacteria collection samples
- · swab samples for hygiene monitoring

Detection of spoiling micro-organisms in all types of beer samples, such as Lactobacilli, Pectinatus and Megasphaera. Get clear, fast and reliable detection, even for a very low level of contamination in a large sample volume.

NBB uses special growth promotion components and nutrients optimally tailored to beer spoiling micro-organisms. Döhler exclusively uses raw materials of non-animal origin, thus eliminating the risk of animal materials entering the beer quality control process. A series of comprehensive functional tests examine the quality of the NBB culture media with a special panel of test strains, which were all isolated in breweries.

NBB-A, Agar

Solid agar medium for pouring agar plate after simple liquefaction.

- Can be used for membrane filtration, swab and pour plate method as well as for airborne micro-organism collection
- Simple, visual screening by means of an indicator change from red to yellow

NBB-B, Broth

HARD TO FIND ITEM! Liquid culture media with indicator dye for detection of beer spoiling micro-organisms in yeast samples or as an enrichment medium.

- Direct use of liquid medium
- · Simple, visual screening by an indicator change from red to yellow

NBB-C, Concentrated Broth

Liquid culture medium with enhanced selectivity through the addition of yeast-cloudy beer samples.

- Simply added to the beer sample for analysis
- Final microscopic inspection, no indicator verification

NBB-B-AM, Broth

Liquid culture medium for detection of indicator bacteria from biofilms.

- · Simple hygiene monitoring for weak point analyses and trending
- Sampling by means of smear swabs at critical points throughout the production process
- Direct use of liquid medium ready-to-use in sterile tubes or sterile bottle for individual portioning
- Simple, visual screening by means of an indicator change from red to yellow

Specifications

pH:	5.8 ± 0.2 (6.4 ± 0.2 for NBB-C)
Incubation temperature:	25-28°C (77-83°F)
Incubation time:	5 days
Storage temperature:	4-8°C (39-46°F)
Shelf life from date of manufacture:	1 year

Item No.	Mfr Item No.	Description	Qty.	Your Cost
3118-75	2.04709.782	NBB-A Glass Bottles	9 x 250 mL	102.65
3118-76	2.04710.782	NBB-B Glass Bottles	9 x 250 mL	101.00
3118-77	2.04723.646	NBB-B Glass Tubes	20 x 10 mL	34.45
3118-78	2.04711.782	NBB-C Glass Bottles	9 x 250 mL	109.30
3118-79	2.04716.462	NBB-P Powder, Bagged	300 gram	135.95
3118-80	7.85420.782	NBB-PCR Glass Bottles	9 x 250 mL	115.50
3118-81	2.11753.244	Brewers QCheck® Kit		139.35
		LMC (Lactose Peptone Concentrate) Glass Bottles	2 x 50 mL	
		NBB-B Glass Tubes	20 x 10 mL	
		NBB-B-Am Glass Tubes	20 x 10 mL	
		Swabs, Individually Wrapped	30	
3118-82	2.04706.782	NBB-B-Am Glass Bottles	9 x 250 mL	101.00
3118-83	2.04706.646	NBB-B-Am Glass Tubes	20 x 10 mL	34.45

VEBER SCIENTIFIC

Culture Media



Peel Plate EB Bacterial Test

EB (Enterobacteriaceae) tests use a conventional formulation with 48 hour incubation at 37° C and produces colored colonies.

NEW! Charm Peel Plate® Microbial Test

Just add sample/dilution. No spreading device needed.



Peel Plate microbial tests are simplified culture methods for detecting micro-organisms. Tests are available for Aerobic Plate Count (AC), Coliform (CC), Coliform and E. coli (EC), Enterobacteriaceae (EB) and Yeast and Molds (Y&M). The AC, EC Plates are AOAC-RI and PMO-NCIMS approved. The YM is AOAC-RI approved.

Each version of these tests contains non-selective or selective medium and follows conventional microbiologic procedures for time and temperature of incubation.

Selected Peel Plate microbial tests are available for sample volumes of either 1 mL or 5 mL (High Volume). High Volume (HV) microbial tests use a 5 mL sample volume. A 5 mL aliquot of a 1:5 dilution (or 5 mL on each of 2 plates of a 1:10 dilution) is added to the HV plate and is then incubated. 100 mm diameter is convenient for sample filters and 100 mL water samples or larger, including wine and beverages.

The tests are prepared media in a shallow dish with an adhesive top. Plates are readyto-use and no spreading device is needed. Just add the sample to the middle and it wicks through the media and solidifies. The sample wicks rapidly to cover entire surface. Invert the test, stack multiple tests together (if appropriate) and incubate. An air gap between the plate and cover allows colony picking and determination of microbial morphology.

Peel plates are used in dairy products, ground meats, other foods, contact surfaces and water. Colony development is easily quantified by color.



Peel Plate CC Bacterial Test CC (Coliform) tests use conventional coliform media with color

producing enzyme substrates and a 24 hour incubation at 32° C and produces red colonies.



Peel Plate AC Bacterial Test

AC tests use traditional standard plate count formulation with red producing TTC enzyme substrate. Aerobic bacteria produce red spots that are quantified over the 24-48 hour incubation at $32 \pm 1^{\circ}$ C for 48 ± 3 hours for dairy products, or at 35 ± 1 °C for foods and environmental sponge samples. Each spot represents 1 CFU. The sum of spots is reported as the CFU/mL or CFU/gram per dilution tested.

This plate also comes with a special flab for barcoding or room for additional writing.



Peel Plate YM Microbial Test

Y&M tests use traditional formulation with colonies that are blue, green or gray and quantified at room temperature or at 25 ± 2 °C for 3 to 5 days. Each spot represents 1 CFU. The sum of spots is reported as the CFU/ mL or CFU/gram per dilution tested.



Peel Plate EC Bacterial Test

EC (E. coli and Coliform) tests use traditional EC media with color producing enzyme substrates and a 24 hour incubation. Coliforms produce easy to interpret red colonies that do not need additional confirmatory steps or difficult to interpret gas production. Most E. coli produce blue/purple colonies. The quantitative method is applicable for determination of total coliform, sum of coliform and E. coli in dairy products at 32± 1°C incubation. The method will detect E. coli from coliform in ground beef, food, carcass rinses, environmental surface sponge and water samples at 35 ± 1°C incubation. The sum of colonies equals total coliform. Red spots are coliform and bluish-black spots are generic E. coli.











Microbial Test Systems

Simple Procedure



- Reliable detection and quantification of hygienic indicator bacteria
- · No preparation needed, just dilute sample/food into the quantifiable range and add sample and incubate
- · Self-wicking; No spreading device needed
- Able to pick colonies for additional microbial isolation and identification
- Convenient plate stacking up to 20 plates high for improved air circulation
- · No pH adjustment needed for acidified food products
- · Robust performance with neutralizing buffers used in environmental surface samples
- · Simple color indication of bacteria
- · Coliform and E. coli detection without additional confirmatory step or difficult gas interpretation
- Aerobic quantitative range: 25 to 250 CFU/mL and Coliform/E. coli quantitative range: 1 to 154 CFU/mL
- · Peel Plate tests are 47 mm diameter, convenient for water filters and 100 mL water samples or larger
- 12 months refrigerated shelf life in a resealable foil zip bag
- Testing cultured products with the Coliform or Coliform and E. Coli Peel Plate tests requires the addition of Bisulfate (item 4150-15 below includes Bisulfate), or it may be purchased separately (item 4150-21)
- Separate tests for E. Coli and Coliforms are available for hard cheeses

Item No.	Mfr. Item No.	Description	Qty	Your Cost
4150-03	PP-AC-100K	Aerobic Plate Count Peel Plate	Pack/100	67.50
4150-06	PP-ACBC	Aerobic Plate Count Peel Plate with special flap for barcoding	Pack/100	67.50
4150-10	PP-EC-100K	Coliform and E. Coli Peel Plate	Pack/100	85.50
4150-11	PP-ECHV-25K	Coliform and E. Coli Peel Plate High Volume	Pack /25	38.75
4150-30	PP-ECHV-100K	Coliform and E. Coli Peel Plate High Volume	Pack /100	150.00
4150-25	PP-EC-C-HV-25K	E. Coli Peel Plate High Volume for Hard Cheese	Pack /25	38.75
4150-27	PP-EC-C-HV-100K	E. Coli Peel Plate High Volume for Hard Cheese	Pack /100	150.00
4150-12	PP-CC-100K	Coliform Peel Plate	Pack/100	67.50
4150-13	PP-CCHV-25K	Coliform Peel Plate High Volume	Pack/25	32.25
4150-14	PP-CCHV-100K	Coliform Peel Plate High Volume	Pack/100	125.00
4150-24	PP-CC-C-HV-25K	Coliform Peel Plate High Volume for Hard Cheese	Pack/25	32.25
4150-26	PP-CC-C-HV-100K	Coliform Peel Plate High Volume for Hard Cheese	Pack/100	125.00
4150-15	PP-CCS03-100K	Coliform Peel Plate includes Bisulfate	Pack/100	67.50
		for cultured products		
4150-16	PP-YM-100K	Yeast and Mold Peel Plate	Pack/100	95.00
4150-21	BUF-NAS03	Sodium Bisulfate Concentrate	30 mL	20.00
4150-17	PP-YMHV-25K	Yeast and Mold Peel Plate High Volume	Pack/25	38.75
4150-18	PP-YMHV-100K	Yeast and Mold Peel Plate High Volume	Pack/100	150.00
4150-22	PP-EB-100K	Enterobacteriaceae Peel Plate	Pack/100	85.50
4150-50	PP-COLONY COUNTER	Colony Counter- Including wireless touch/keyboard (bar code and printer optional accessories)	Each	Ask for quote

Approvals

- AOAC-RI and PMO-NCIMS approval for Peel Plate EC and AC tests. YM test is AOAC-RI approved.
- Voted by the National Conference on Interstate Milk
 Shipments (NCIMS) for inclusion into Pasteurized Milk Ordinance.
- Peel Plate EC (Coliform and E. Coli) test awarded performance Test Method Status 061501 by AOAC Research Institute for total coliform in dairy products and/ or *E. coli* and for coliform detection in surface rinses and foods such as ground meat, eggs, chocolate and dry dog food.
- Peel Plate AC (Aerobic Count) microbial test has received AOAC Research Institute approval 071501.
- Peel Plate YM (Yeast and Mold) microbial test has received AOAC Research Institute approval 061601.

You'll find valuable instructions for each test under the document tab at http://www.weberscientific.com/charm-peel-plate-microbial-test.

Included are:

- Operator Manuals
- Flow Charts
- Interpretation Guide
- · Literature Sheets
- Technical Report on Colony Spreaders
- White Board Video



Peel Plate Colony Counter

55

WEBER SCIENTIFIC

Culture Media

Micro-Snap™ Microbial Detection (Hygiena)

Microbial detection in 8 hours or less using bioluminescence

MicroSnap uses a bioluminogenic (light producing) test platform for the detection and correlation to numbers of bacteria. The methodology correlates relative light units (RLU) to colony forming units (CFU) as found in traditional plating and colony counting techniques.

The test consists of an enrichment device containing a specific growth medium and a detection device containing the bioluminogenic substrate. Light is generated when enzymes that are characteristic of specific bacteria react with specialized substrates. The light generating signal is then quantified in a sensitive EnSURE® luminometer. A positive control kit and a calibration control kit are available to provide ongoing validation and calibration checks.

The EnSURE instrument stores up to 5,000 locations, 200 user ID's and 100 test plans. It also comes with "SureTrend" data analysis software to store and track results:

- The "dashboard" puts important data right in front of you
- Pre-loaded reports are customizable and makes data analysis fast and easy
- · Automated emails keeps you informed

In addition, EnSURE is capable of running multiple tests in addition to microbial detection, including:

- Environmental ATP using UltraSnap for measurement of cleaning efficiency – detects to 1.0 femtomoles
- Allergen cross-contamination prevention using SuperSnap – detects to 0.1 femtomoles
- AquaSnap for water ATP for biomass or organic residue

Four specific microbial tests are available:

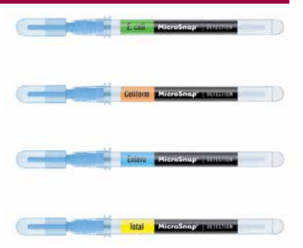
- E. col
- Coliform including E. coli, Klebsiella, Citrobacter, Enterobacter
- Enterobacteriaceae includes Salmonella, Yersinia, Serratia, Shigella, E. coli, Klebsiella, Citrobacter, Enterobacter
- Total Viable Count (TVC) which detects Gram positive and Gram negative aerobic and facultative anaerobic bacteria

(The E. Coli and Coliform tests are AOAC-RI Performance TestedSM Methods (#071020).

The first three test methods give results in 6 hours for enumeration and in 8 hours for presence/absence. The TVC test gives results for enumeration in 7 hours. These same-day results have many benefits for raw material testing, plant environmental monitoring and finished product testing:

- · Raw materials
 - o Prevent contaminated materials from entering production
 - o Avoid hold times that shorten shelf life
 - o Prevent equipment down time
 - o Quickly verify Certificates of Analysis
- Plant environment
- o Rapidly evaluate the effectiveness of cleaning and sanitation from a microbial perspective
- o Document due diligence
- o Identify and troubleshoot in hours instead of days
- · Finished Product
 - o Release product sooner
 - React to contamination before shipment
 - o Prevent recalls
 - o Reduce outside laboratory costs
 - o Protect your brand and reputation







Item No.	Mfr Item No.	Description	Qty	Qty Break	Your Cost
4161-50	MS2-ECOLI	Micro-Snap E. coli	case/100	1-2	194.43
				3+	166.67
4161-60	MS2-COLIFORM	Micro-Snap Coliforms	case/100	1-2	193.44
				3+	166.67
4161-65	MS1-CEC	Micro-Snap Enrichment Device for E. coli and Coliforms	case/100		121.51
4161-66	MS2-EB	Micro-Snap E. enterobacteriaceae	case/100	1	191.25
				2+	166.67
4161-67	MS1-EB	Micro-Snap Enrichment Device for enterobacteriaceae	case/100		121.51
4161-68	MS2-Total	Micro-Snap Total Viable Count (TVC)	case/100	1	97.50
				2+	86.67
4161-69	MS1-Total	Micro-Snap Enrichment Device for TVC	case/100		80.00
4161-00	MS1-N-BROTH-9mL	Enhanced Nutrient Broth 9mL: Total, Coliform, & E. coli	case/100	1	141.08
				2+	126.23
4161-01	MS1-EB-BROTH-9mL	Enhanced EB Broth 9mL: EB, Coliform, & E. coli	case/100	1	141.08
				2+	126.23



InSite™ Rapid Food Contact Surface Listeria Test and Salmonella Test (Hygiena)

All-in-one test device includes reagent and swab

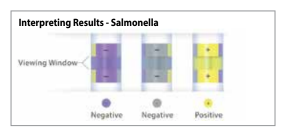
InSite™ is a quick and easy presumptive test that has been specifically designed to monitor the presence of Listeria and Salmonella in environmental samples from food contact surfaces. The test contains a liquid media formulated with antibiotics, growth enhancers, and color changing compounds specific to the growth of Listeria and Salmonella species.

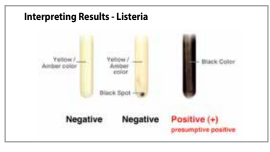
Key Features

- Self-contained test no transfers minimizing the chance of contamination. Easy-to-use Snap-Valve™ technology snap & squeeze
- Only equipment required is a 37°C ± 1° incubator or send to lab
- Large 2.5 inch foam swab for maximum sample pickup
- · Write-on swab label

Benefits

- InSite reagent is AOAC approved
- Affordable
- · No reagent wastage
- Consistent, reliable results





Product performance claims - Listeria

- 30 hour incubation
- A color change from yellow to light brown/black is considered presumptive positive.
- Applicability of InSite is limited for selected common Listeria spp (L. monocytogenes, L. innocua, L. ivanovii, and L. welshmeri) on selected common surface types.
- Presumptive positive results are available for the most common Listeria spp in as little as 30 hours at levels as low as 1-10 CFU/mL (Results cannot be considered negative until samples have been incubated for 48 hours.)
- Compared to UVM and BLEB, provides superior/ equivalent recovery and faster detection of as low as 10-50 heat injured L. monocytogenes/mL within 24-30 hours of incubation.
- Provides higher level of selectivity and sensitivity for heat injured L. monocytogenes under binary competition conditions compared to BLEB and UVM media.
- Refrigerate media 12 month shelf life from date of manufacture

Product performance claims - Salmonella

- 24 hour incubation
- A color change from bluish purple to yellow is considered a presumptive positive.
- Contains selective agents to prevent growth of competitive microflora while providing nutrients for growth of the resistant Salmonella species
- Sensitive 98.5% sensitivity with 95% specificity (It is recommended that presumptive positives be confirmed by FDA/BAM or USDA protocols, or PCR for confirmation)
- Refrigerate media 9 month shelf life from date of manufacture
- Ships next day air

Item No.	Mfr Item No.	Description	Qty	Qty Break	Your Cost
4161-38 🜞	IS050	InSite Salmonella	pack/50	1	350.00
		test kit		2+	312.50
4161-40 🌞	IL50	InSite Listeria	pack/50	1	350.00
		test kit		2+	312.50
4161-45 🕸	IL100	InSite Listeria	pack/100	1	540.00
		test kit		2+	450.00





Digital Dry Block Incubators (Hygiena)

Hygiena's Digital Dry Block Incubators are designed specifically for Hygiena's test devices. Capable of up to 105 °C, the incubators can be set to any temperature you require. The digitally controlled, interchangeable blocks of the Lab Format Incubator are independently heated, allowing you to run two temperatures on one incubator at the same time – ideal for running a variety of tests. Auto-stop and sound alert features help you achieve perfect incubation time, every time. The Incubator is available in two sizes, the Lab Format Incubator with 35 well block and the Small Format Incubator 12 well block.

Item No.	Mfr Item No.	Description	Your Price
4161-80	INCUBATOR+IB003	Small Format Digital Incubator with 12-well block	298.00
4161-08	4161-08 INCUBATOR Small Format Digital Incubator for Micro-AllerSnap- Block not included		233.33
4161-85	INCUBATOR2+IB001	Lab Format Digital Incubator with 2 35-well blocks	454.50
4161-05	INCUBATOR2	Lab Format, Block(s) not included	300.00
4161-06 IB001		Swab Tube Block for Model No: INCUBATOR2 - 35 wells	90.00
4161-07 IB002 Vial Tube Block for Model No INCUBATOR2 - 15 wells		Vial Tube Block for Model No: INCUBATOR2 - 15 wells	113.00
4161-83	IB003	Swab Tube Block for Model No: INCUBATOR - 12 wells	80.00

800-328-8378







Rapid Microbial Testing

Environmental Listeria and Salmonella Rapid Test Methods

(Paradigm Diagnostics)

Performance TestedSM status from the AOAC Research Institute

Key advantages

- Specifically developed for use on food contact surfaces
- Self-contained method. Protect against the chance of contamination in your plant
- Four simple steps. Environmental testing made easy
- Rapid
 - Listeria spp. positive results in 30 hours (Results cannot be considered negative until samples have been incubated for 48 hours)
 - Salmonella spp. positive results in 24 hours
- Affordable Big-savings compared to a commercial lab
- The only equipment needed is an incubator

Product performance claims

Listeria PDX-LIB

- Sensitive Detects as low as 1 10 CFU/mL (It is recommended that presumptive
 positives be confirmed by FDA/BAM or USDA protocols, such as streaking Modified
 Oxford Media)
- Compared to other methods, such as Buffered Listeria Enrichment Broth Base (BLEB) and UVM Modified Listeria Enrichment Broth, LIB provides superior or equivalent recovery and faster detection of as low as 10-50 heat injured L. monocytogenes / mL within ~24-30 hours of incubation
- Provides higher level of selectivity and sensitivity for heat injured L. monocytogenes under binary competition conditions compared to BLEB and UVM media
- Comparable results to USDA methods (2% false negative; 1% false positive in real environmental samples)

4160-11



4160-21



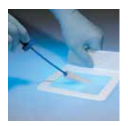
Salmonella PDX-SIB

- Contains selective agents to prevent growth of competitive microflora while providing nutrients for growth of the resistant Salmonella species.
- Sensitive 98.5% sensitivity with 95% specificity (It is recommended that presumptive positives be confirmed by FDA/BAM or USDA protocols, or PCR for confirmation)

Item No.	Description	Qty	Qty Break	Your Cost
4160-11	PDX-LIB Media complete with pre-moistened ENVIROMAX swabs	pack of 25 bottles and 25 sampling swab systems		227.36
4160-10	PDX-LIB Media complete with pre-moistened TECRA Enviroswabs	pack of 25 bottles and 25 sampling swab systems		279.44
4160-15	PDX-LIB Media only	Pack of 25 bottles		194.23
4160-21	PDX-SIB Media complete with ENVIROMAX pre-moistened swabs	pack of 25 bottles and 25 sampling swab systems		227.36
4160-22	PDX-SIB Media complete with pre-moistened TECRA Enviroswabs	pack of 25 bottles and 25 sampling swab systems		279.44
4160-20	PDX-SIB Media only	Pack of 25 bottles		194.23
3059-12	ENVIROMAX Sampling System	Pack of 25	1-9	57.83
			multiple of 10	50.60
4160-30	TECRA Enviroswab™ Sampling System	Pack of 25		86.70

Note: Refrigerate media – 9 month shelf life for SIB, 12 month shelf life for LIB, from date of manufacture

Detect environmental pathogens in four extremely simple steps



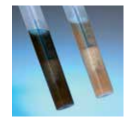
1. Remove sponge from its sterile container and swab a 4" X 4" (10 X 10 cm) area.



2. Return sponge to the same container and aseptically add one premeasured 20 mL bottle of media.



3. Incubate at 37°C for 24 or 30 hours.



Read results



 ${\it Listeria} - {\it a}\ positive\ turns\ brown-black.}\ Negative\ is\ yellow-amber\ (results\ cannot\ be\ considered\ negative\ until\ samples\ have\ been\ incubated\ for\ 48\ hours).$

Salmonella – a positive changes color from bluish purple to yellow.



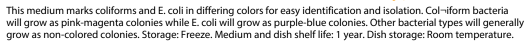
Easygel™ Media (Micrology Laboratories)

Easygel (previously available as Redigel from 3M) replaces agar in microbiological media. This ingenious culture media uses pectin (the agent that puts the gel in jelly and jams) and not seaweed derived agar as a gelling agent. It comes as a sterile 2-part test unit consisting of a bottle of liquid medium and a petri dish that is pretreated with a special formulation. Here's how it works: When the bottle of liquid medium is poured into the pretreated petri dish, ions diffuse from the pretreatment layer into the liquid causing it to gel. Complete gelling takes around 40 minutes. The result is an instant, hassle-free petri dish: where you want it and when you want it. Adding inoculum is done by a variety of simple methods (pour plate, streak plate or membrane filter). If desired, the individual bottles can be lined up and samples can be added directly, swirled and poured for rapid large scale testing. With Easygel, you spend less time preparing and more time performing. Easygel Standard Plate Count and Violet Red Bile are Official AOAC methods and are APHA approved for food, dairy and beverage testing.

Item No.	Mfr. Item No.	Description	Storage Upon Receipt	Appearance	Qty	Your Cost
3093-50	28001	Coliform (contains a defined substrate indicator and coliform colonies will be blue-green)	freeze	blue-green	Qiy	53.49
3093-25	42001	MRS	ambient	colorless	Pack of 50	68.76
3093-30	44001	Orange Serum	ambient	yeast are shiny white bacteria can be white mold can be various	test kits (50 bottles of liquid	61.11
3093-35	31001	Potato Dextrose, pH balanced (acidified)	ambient	yeast are shiny white molds have fuzzy surface in various colors	medium and 50 treated	53.49
3093-40	32001	Potato Dextrose w/Antibiotic, pH balanced (acidified)	freeze	same as above	petri	57.28
3093-55	11001	Standard Plate Count	ambient	colorless or white	dishes)	51.95
3093-60	12001	Standard Plate Count w/T-Salt	ambient	pink or red		51.95
3093-65	21001	Violet Red Bile	ambient	pink to brick-red		53.49
3093-95		Extra petri dishes	ambient		pack/20	11.76
3093-96		Extra petri dishes treated with T-Salt	ambient		pack/20	11.76

Coliscan™ Easygel Media (Micrology Laboratories)





Item No.	Mfr. Item No.	Description	Appearance	Qty	Your Cost
3093-45	25001	Coliscan Easygel Medium for the growth of E. coli and Coliform bacteria.	E. coli are purple-blue Coliforms are pink-red	Pack of 50 test kits (50 bottles of liquid medium and 50 treated petri dishes)	99.08
3093-70	CMF01	Coliscan MF Medium for the growth of E. coli and Coliforms with membrane filtration.	same as above	20 mL bottle, sufficient for 10 tests	14.81



ECA CHECK® Easygel for Foods and Beverages (Micrology Laboratories)

Rapid Screening for E. coli, Total Coliforms, Aeromonas and Salmonella

The media was developed and formulated to enhance maximum versatility Grow, differentiate, identify and quantify E. coli, other coliforms, Salmonella spp., and Aeromonas spp. while inhibiting gram positive organisms and some other gram negative types in a 24-hour incubation period.

- E. coli colonies will appear as a dark blue color. With the ECA Check® Plus media, they will fluoresce a bright blue under a UV light.
- Other Coliforms will appear as lighter blue-gray colored colonies.
- Salmonella spp. grow as light green colonies
- Aeromonas spp. grow as pink colonies.

Item No.	Mfr. Item No.	Description	Qty	Your Cost
3093-75	26001	ECA Check	pack/50 test kits	140.56
3093-78	26301	ECA Check Plus	pack/50 test kits	155.85



800-328-8378

BER SCIENTIFIC

Rapid Microbial Testing



foodproof® Yeast and Mold Quantification LyoKit (BIOTECON Diagnostics)

Revolutionary speed - results in 4 hours with NO pre-enrichment!

This test is based on real-time PCR technology which is well-established as a rapid, highly sensitive and specific detection method. Most current plate count methods take a minimum of 5 days to get a result, sometimes longer, so a 4 hour same day method is a major breakthrough in testing for the micro-organisms responsible for significant spoilage and economic losses in the food and dairy industry.

100% specificity has been demonstrated with 300 strains representing 260 species with all important phylogenetic groups included. 100% exclusivity was also demonstrated with 60 strains of non-target micro-organisms typically found in similar ecological niches. Sensitivity is $10^1 - 10^2$ cells/g depending on sample type.

- Safe: Prevention of carry-over cross-contamination by using Uracil-N-Glycosylase
- Correlation: High degree of correlation between conventional methods and real-time PCR method. Results are displayed in cfu/g. Only viable organisms are detected
- All-inclusive: Comprehensive packages of sample preparation and detection kits, real-time instruments and diagnostic software
- Rapid: Significant time savings compared to conventional methods
- User-friendly: Convenient, all-inclusive method for DNA extraction, viable / non-viable differentiation and quantitative real-time PCR analysis

BIOTECON Diagnostics is an experienced manufacturer of fully-licensed PCRbased rapid tests for the food industry since 1998, with applications and R&D supported by an ISO 17025 accredited service lab.

	Item No.	Mfr. Item No.	Description	Qty	Your Cost
	4162-01	R 60242-1	food proof Yeast and Mold Quantification LyoKit, -5'Nuclease-, low profile	96 reactions with a final volume of 25 μL	Call for Price
)	4162-02	R 60242-2	food proof Yeast and Mold Quantification LyoKit, -5'Nuclease-, regular profile	96 reactions with a final volume of 25 μL	Call for Price
	4162-03	S400-08	food proof StarPrep Two Kit, 1 container with 42 mL Lysis Buffer and a magnetic stir bar	96	Call for Price
)	4162-04	S400-08L	food proof StarPrep Two Kit, 1 container with 42 mL Lysis Buffer and a magnetic stir bar	480	Call for Price
N. YE	4162-06	A50002	Reagent D	100 reactions	Call for Price



foodproof® GMO Screening Kits (BIOTECON Diagnostics)

The **food**proof GMO Screening 1 LyoKit and the **food**proof GMO Screening 2 LyoKit contain 8 targets in total to receive the most information with the least amount of effort for maximum coverage about the presence of GMOs.

The foodproof® Plant Detection LyoKit detects plant DNA in raw material, processed food, feed and seed samples. The risk of false-negative results caused by degraded DNA can be eliminated using this kit. Additionally, the test can be used as a process control.

- 100% Inclusivity: Detection of > 95% of all approved genetically modified
- 100% Exclusivity: Controlled by amplification of a highly conserved gene, present in all green plants
- Fast: 2 hours to result with < 60 min of hands on time after enrichment
- Safe: Prevention of false-negative results by internal control and prevention of carry-over contamination using Uracil-N-Glycosylase
- Sensitive: Validated to detect ≥ 0.1% relative GMO content
- Easy: Convenient, complete solution including DNA extraction and real-time PCR analysis

Item No.	Mfr. Item No.	Description	Qty	Your Cost
4163-01	R60217-1	food proof® GMO Screening 1 LyoKit, Low profile	pack/96	Call for Price
4163-02	R60217-2	food proof® GMO Screening 1 LyoKit, Regular profile	pack/96	Call for Price
4163-03	R60218-1	food proof® GMO Screening 2 LyoKit, Low profile	pack/96	Call for Price
4163-04	R60218-2	food proof® GMO Screening 2 LyoKit, Regular profile	pack/96	Call for Price
4163-05	R60221-1	food proof® Plant Detection LyoKit, Low profile	pack/96	Call for Price
4163-08	R60221-2	food proof® Plant Detection LyoKit, Regular profile	pack/96	Call for Price



foodproof® Sample Preparation Kit III (BIOTECON Diagnostics)

The Sample Preparation Kit III is designed for the demanding isolation and purification of DNA from raw materials and foodstuffs of plant or animal origin for GMO, allergen or animal ID analysis by real-time PCR.

- Cells are lysed by incubation in the foodproof Sample Preparation Kit III extraction buffer
- Extracted DNA is digested in proteinase K to destroy endogenous nucleases and other proteins
- The DNA is applied to the included glass fiber filter and purified with the foodproof Sample Preparation Kit III wash buffer
- Purified DNA is then eluted using the foodproof Sample Preparation Kit III elution buffer and is ready to use

Features

- Isolation of highly purified DNA, free of other cellular components and PCR inhibitors
- The DNA is suitable for all qualitative and quantitative applications on all major real-time PCR devices
- Designed for all plant and animal matrices, including those containing genetically modified organisms

	Mfr. Item			
Item No.	No.	Description	Qty	Your Cost
4163-09	S40006.1	food proof® Sample Preparation	pack/50	Call for
		Kit III		Price













foodproof® GMO RR 2 Yield Soya **Quantification Kit** (BIOTECON Diagnostics)

The **food**proof GMO RR 2 Yield Soya Quantification Kit enables determination of the percentage of Roundup Ready 2 Yield soybean (MON89788) relative to total soy content in a sample. Roundup Ready 2 Yield is the successor product of Roundup Ready Soya (GTS 40-3-2).

- Fast: 2 hours to results with < 50 min of hands-on time after enrichment
- Sensitive: Validated to detect ≥ 0.1% relative GMO content
- Easy: Convenient, complete solution including DNA extraction and real-time PCR analysis
- Safe: Prevention of false-positive results and carry-over contamination by using Uracil-N-Glycosylase

	Item No.	Mfr. Item No.	Description	Qty	Your Cost
灕	4163-19	R 302 35	food proof GMO RR 2 Yield	pack/128	Call for
•			Soya Quantification Kit		Price



foodproof® GMO 35S Maize Quantification **Kit** (BIOTECON Diagnostics)

The **food**proof GMO 35S Maize Quantification Kit allows the determination of the proportion of genetically modified maize relative to the total content of corn in a sample. For this purpose, the 35S promoter of the cauliflower mosaic virus (CaMV) is used because it occurs in all major corn events, e.g. in Bt11, Bt176, MON810 and MON863.

- Fast: 2 hours to results with < 50 min of hands-on time after enrichment
- Sensitive: Validated to detect ≥ 0.1% relative GMO content
- Easy: Convenient, complete solution including DNA extraction and real-time PCR analysis
- Safe: Prevention of false-positive results and carry-over contamination by using Uracil-N-Glycosylase

	Item No.	Mfr. Item No.	Description	Qty	Your Cost
灕	4163-18	R 302 29	food proof GMO Maize	pack/128	Call for
			Quantication Kit		Price



foodproof® Salmonella Detection LyoKit (BIOTECON Diagnostics)

The **food**proof Salmonella Detection LyoKits are based on 5'Nuclease probes and provide fast, accurate detection of Salmonella spp..

- 100% Inclusivity: > 700 Salmonella strains tested, including representatives of all species, subspecies and serogroups
- 100% Exclusivity: > 60 strains tested, including closely related organisms and micro-organisms of the same habitat
- Fast: 24 hours to result with < 30 min of hands-on time after enrichment
- Safe: Prevention of false-negative results by internal control and prevention of carry-over contamination using Uracil-N-Glycosylase
- Sensitive: Validated to detect 1–10 cfu/25 g sample, including enrichment
- Easy: Convenient, complete solution, including DNA extraction and real-time PCR analysis

	Mfr. Item	5	٥.	у с.
Item No.	No.	Description	Qty	Your Cost
4163-21	R60227-1	food proof® Salmonella Detection LyoKit, Low profile	pack/96	Call for Price
4163-22	R60227-2	food proof® Salmonella Detection LyoKit, Regular profile	pack/96	Call for Price



foodproof® Enterobacteriaceae and **Cronobacter Detection Kit** (BIOTECON Diagnostics)

The kit enables the detection of Enterobacteriaceae and identification of Cronobacter in one single test. Save time and money: negative for Enterobacteriaceae means negative for Salmonella, too!

- 100% Inclusivity: A total of 160 Cronobacter spp. strains and 61 Enterobacteriaceae strains tested
- 100% Exclusivity: A total of 122 strains tested, 61 non-Cronobacter Enterobacteriaceae, and 61 non-Enterobacteriaceae including closely related organisms and microorganisms of the same habitat
- Fast: 24 hours to result with < 40 min of handson time after enrichment (except probiotics)
- Safe: Prevention of false-negative results by internal control and prevention of carry-over contamination using Uracil-N-Glycosylase
- Sensitive: Validated to detect 1-10 cfu/10 g or 100 g sample, including enrichment
- Easy: Convenient, complete solution including DNA extraction and realtime PCR analysis

		Mfr. Item			
	Item No.	No.	Description	Qty	Your Cost
*	4163-20	R30215.1	food proof® Enterobacteriaceae plus Cronobacter Detection Kit -5'Nuclease-, regular profile	pack/96	Call for Price



foodproof® StarPrep One Kit (BIOTECON Diagnostics)

The **food**proof StarPrep One Kit is designed for the rapid preparation of DNA from Gram-negative bacteria like Salmonella or Cronobacter for direct use in PCR. Up to 96 samples can be processed in parallel. In less than 30 minutes, preparation with this Lysis Buffer yield PCR template DNA from 100 μl (or more) of enrichment cultures. The obtained DNA can be used directly in any PCR application. The special Lysis Buffer eliminates the need for hazardous organic extractions or chaotropic agents. The reduced number of handling steps results in time savings and, because transfer steps of DNA containing extracts are not necessary, cross-contamination risks are minimized as well as the exposure to biohazardous material.

Principle

- Cells are lysed during incubation in the foodproof StarPrep One Kit lysis
- After centrifugation, the DNA is in the supernatant and ready to use

Features

- Fast and flexible DNA extraction from food
- Successfully tested with hundreds of food matrices, animal feed and environmental samples including PPS
- Validated and certified by internationally recognized institutions such as AOAC, MicroVal, NordVal and DAFF

Item No.	Mfr. Item No.	Description	Qty	Your Cost
4163-23	S40007	food proof® StarPrep One Kit	pack/100	Call for Price
4163-24	S40007L	food proof® StarPrep One Kit	pack/500	Call for Price

800-328-8378







Rapid Microbial Testing

Additional Equipment Required for foodproof® **Detection and Quantification Kits.**

- · Tabletop microcentrifuge capable of a 13,000 x g centrifugal force (e.g. Micro Star® 17 with 24 tube capacity)
- Real-Time PCR Cycler (e.g. PikoReal® 24) or other real-time PCR cycler
- Unit for mechanical cell disruption, suitable for working with 2.0 mL tubes (e.g. MagNA® Lyser)
- High Power halogen light (e.g. 500 W Halogen fixture)

- Stomacher
- Magnetic Stirrer
- Vortex Mixer
- Pipettors: 1-10 μL; 10-100 μL; 100-1000 μL
- Filter Tips
- · Dry Bath Incubator
- Block to hold 2.0 mL Tubes
- Cooling Block to hold 2.0 mL Tubes
- · Rack to hold 2.0 mL Tubes
- UV PCR Cabinet





The optimal mid-size, mid-throughput real-time PCR solution

The LightCycler® 96 Instrument is a real-time PCR system for rapid cycling up to 96 samples. Applications include absolute and relative quantification, melting curve analysis, and endpoint genotyping. Precise LightCycler® 96 Instrument thermal homogeneity and cycling speed produce accurate and reproducible results in a very short time.



The LightCycler® 96 Instrument's optical detection system flexibly detects sequence-dependent probes, such as hydrolysis probes and sequence-independent dyes (i.e., SYBR Green I). Multiplex and multicolor capabilities permit the use of up to four different fluorescent dyes. New innovative LightCycler® 96 Application and Instrument Software creates a simple analysis workflow with easy import and export functions, email notifications after each run, online monitoring flexibility, and server-based network interfacing.

Features

- Plate-based real-time PCR system with 96-well block
- Temperature gradient (assay optimization)
- Standalone system (integrated PC)
- Touchscreen with separate instrument software (free to load on any PC)
- Dynamic range of 10 log
- Sensitivity of one copy
- 4-plex multicolor
- Runtime of less than 1 hour
- Applications: Absolute Quantification, Relative Quantification, Endpoint Genotyping, Melting Curve Analysis
- Intuitive state-of-the-art software
- PC analysis software can be loaded free of charge on any PC

Item No.	Mfr. Item No.	Description	Your Cost
4162-14	D100 13	LightCycler 96 Real-Time PCR Cycler	30000.00



LightCycler® 480 II Real-Time PCR Cycler (Roche)

Rapid high-throughput, plate-based real-time PCR amplification and detection instrument.

The LightCycler® 480 System is a high-performance, medium- to highthroughput PCR platform (96-well plates) that provides various methods for gene detection, gene expression analysis, genetic variation analysis, and array data validation. The system features the LightCycler® 480 Instrument, a versatile, plate-based real-time PCR device that supports mono- or multicolor applications, as well as multiplex protocols. The benchtop instrument is easily customizable to meet changing user requirements, and can be integrated into everyday use as a robotically controlled, automated high-throughput solution. The LightCycler® 480 Instrument is designed for general laboratory use and is not intended for use in diagnostic procedures.

- Obtain fast, highly sensitive, and reproducible results for qualitative and quantitative detection of nucleic acids, mutation scanning, and SNP analysis. Use basic and advanced methods for gene expression and genotyping based on endpoint analysis or melting curves.
- Benefit from cutting-edge thermal block and optical technology that leads to excellent well-to-well homogeneity and maximized detection
- Use a wide range of probe formats (e.g., FRET or HybProbe probes, SimpleProbe probes, hydrolysis probes) and fluorescent dyes (e.g., SYBR Green I, ResoLight Dye, FAM, HEX, Cy5, LightCycler® Red 610, LightCycler® Red 640, and LightCycler® CYAN 500).
- Choose the optimal type of multiwell plate (white or clear) to best fit your assay format, application, and workflow. Use the available adapter plate to also work with LightCycler® tube strips.
- Build a modular real-time PCR platform to meet your particular needs. Flexibly switch between plate formats and thermal block cyclers in just a few minutes with no recalibration time, and benefit from additional user-friendly software modules.
- Extract meaningful results via the state-of-the-art data analysis methods, in line with MIQE guidelines. Analyze true raw data without the need for passive reference dyes or normalization plates.
- Protect your data using a system compatible with 21 CFR part 11 requirements.
- Integrate the LightCycler® 480 System as part of a LIMS in combination with robotic pipetting and plate loading.

Item No.	Mfr. Item No.	Description	Your Cost
4162-13	D100 03	LightCycler 480 II Real-Time PCR Cycler	55000.00





63

PikoReal® 24 Real-Time PCR Cycler

(Thermo Scientific)

This instrument is an open real-time PCR system capable of running up to 24 samples simultaneously. The compact cycler carries an on-board computer, enabling a small benchtop footprint. Additionally, it offers a maintenance-free LED light source.

Feature overview:

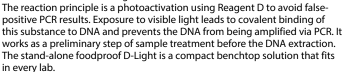
- · Light Source: 5 LEDs
- Sample Capacity: up to 24 samples
- Detection: Simultaneous, scanfree detection from all wells using a CCD camera
- Detection Channels: 4 Detection channels simultaneously (compatible with FAM, VIC/HEX, ROX and Cy5 used in BIOTECON real-time PCR kits)
- Software Capabilities: allows for absolute quantification analysis, relative quantification analysis, and melting curve with Tm calling
- Software: open and easily programmable PCR instrument, the PikoReal allows the user to view the program as well as the raw data
- · LIMS Compatibility: State-of-the-art LIMS connectivity
- · Temperature Control: Peltier-based heating/cooling
- Heating and Cooling Rate: 5°C/ second and 4.5°C/ second, respectively
- Dimensions and Weight: 30 cm x 23 cm x 31 cm,10kg
- Other equipment included: operation via USB or software which can be installed free of charge on your PC

Item No.	Mfr. Item No.	Description	Your Cost
4162-10	D10005	Thermo Scientific PikoReal® 24	19648.00
		Real-Time PCR Cycler	



foodproof® D-Light (BIOTECON Diagnostics)

The foodproof D-Light instrument is designed for the differentiation of DNA from dead and living cells.



Fast: Up to 96 samples can be processed simultaneously		
Versatile:	Insertion slide-in allows use of different microplates and adapter in SBS format e.g. deepwell plates	
Economic:	LED with very low energy consumption of just 9 W	
Convenient:	Just insert plate and close lid, program starts automatically	
Safe:	Secure sample workflow; no ice needed, as no development of heat; reduced risk of cross contamination	
Approved:	Tested and certified for CE/ FCC and product safety	

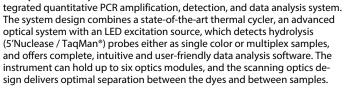
Item No.	Mfr. Item No.	Description	Your Cost
4162-09	D110 45	food proof® D-Light	3914.00





AriaMx 96 Real-Time PCR System (Agilent)

The AriaMx 96 Real-Time PCR System is a fully in-



The AriaMx can be used for a variety of research applications including gene expression analysis, genotyping, mRNA quantification, NGS quantification containing library prep and result validation, nucleic acid monitoring and rare allele detection.

Feature overview:

- Light Source: 8 dye specific LEDs per optical module
- · Sample Capacity: up to 96 samples
- **Detection:** 8 silicon photo-detectors per optical module
- Detection Channels: up to 6 slots, swappable cartridges
 (e.g. SYBR/FAM 462.5 516.0nm, HEX 535.0 555.0nm, ROX 585.0 610.0nm, CY3 542.0 568.5nm, CY5 635.0 665.0nm)
- Software Capabilities: Quantitative and qualitative gene expression analysis, miRNA analysis, Genetic mapping, Genetic fingerprinting, NGS library quantification, 2-6 channel multiplex analysis, HRM analysis (including genotyping, mutational analysis, and class IV SNP detection), Pathogen quantification.
- Heating and Cooling Rate: 6°C/ second and 3°C/ second, respectively
- Consumables Used: 0.2mL tubes, 96 well plates, strip tubes
- Software: intuitive, state-of-the-art
- **Temperature Control:** Six peltiers made from two ceramic plates with semi-conductor elements
- Dimensions and Weight: 50cm x 46cm x 42cm, 23kg
- Other equipment included: not necessary, as is a stand-alone system (integrated touchscreen PC); however, software can be installed free of charge on other PCs

Item No.	Mfr. Item No.	Description	Your Cost
4162-11	D10027	AriaMX 96 Real-Time PCR	23631.00

FIND IT AT WEBERSCIENTIFIC.COM



Water Activity Meters from Novasina



Microbial Air Testing

RCS High Flow Touch Microbial Air Sampler (EMD Millipore)

The RCS High Flow Touch delivers reliable reproducible results for applications assessing the quality of ambient air. Sampler operates on impaction principle, drawing airborne microorganisms onto an agar media strip for later incubation and analysis. Together with standardized, ready-to-use and certified HYCON Agar Strips the RCS High Flow Touch air samplers provide a complete system that is fully validated according to ISO 14698-1.

- Factory calibrated for use with the HYCON media strips
- High-resolution color touch single screen and user interface
 - Self-explaining icons guide through the menus
 - Commonly used symbols and functions
 - Standardized or flexible sampling options
 - Acoustic signaling
 - Manage up to 10 rotors
- Intuitive RCS Management Software is included
 - Date/time
 - Language
 - Time delay
 - Interval sampling
 - QA management



- · Intuitive RCS Management Software is included
 - Date/time
 - Language
 - Time delay
 - Interval sampling
 - QA management
- · Lightweight, compact design for portability and ease of use
- Horizontal or vertical installation, measurement at heights of up to 3 meters
- Centrifugal motion draws sample at 100 L/min at a particle size of 4 μm diameter; 8200 rpm rotor speed
- · Seven preset, 3 user-defined sampling volumes
- · Compatible with common sterilization and disinfection methods
 - Lexan® polycarbonate housing; aluminum/stainless steel autoclavable head
- Used with standardized and ready-to-use media or pour your own
 - Order agar strips separately

Includes power supply, cable, USB adapter, RCS Software, rotor, cap, case, quick guide, manual and calibration certificate

Item No.	Description	Mfr. Item No.	Qty Break	Your Cost
4140-80	RCS High Flow Air Sampler	1441940001	1	5821.18
			2+	5687.36
4140-81	Tripod	1442090001		444.76
4140-83	Recharging Station	1442560001		563.81
4140-88	carrying case	1441500001		348.57

HYCON Agar Strips

Use standardized media for complete validation of the system according to ISO 14698

(Drop-ship from mfr. only)



Item No.	EMD-Millipore (Biotest) Mfr Model No.	Description	Storage °C	Qty	Qty Break	Your Cost
4140-40	1.44253.0050 (941105)	TC - Tryptic Soy Agar for total count	2-25	50 strips	1	112.20
		,, , ,		·	2+	108.24
4140-41	1.44240.0050 (941135)	TSM – Modified Tryptic Soy Agar –with neutralizers against disinfectants	2-25	50 strips	1	112.20
		and growth supplements; for identification of the total count of fastidious and sub lethally damaged microorganisms			2+	108.24
4140-42	1.44242.0050 (941196)	YM – Rose Bengal Agar with streptomycin; for determination of yeasts	2-25	50 strips	1	112.20
		and molds			2+	108.24
4140-43	1.44243.0050 (941205)	SDX – Sabouraud Dextrose Agar – with modified Pharmacopoeia	2-25	50 strips	1	112.20
		formulation; for determination of yeasts and molds			2+	108.24
4140-44	1.44245.0025 (941225)	Dichloran Glycerine Agar – for determination of yeasts and molds	2-25	25 strips	1	87.32
					2+	84.24
4140-45	1.44102.0025 (941405)	Mannitol Salt Agar – for determination of staphylococci	2-25	25 strips	1	87.32
					2+	84.24
4140-46	1.44099.0025 (941505)	MacConkey Agar – for determination of coliform bacteria	2-15	25 strips	1	87.32
					2+	84.24
4140-47	1.44107.0050 (941605)	HYCON Blank Strip Kit – empty strips for manual production of culture media		50 strips	1	88.29
					2+	85.18
4140-70	1.44111.0100 (941900)	HYCON Cover Slides – to prevent desiccation during incubation		100 slides	1	23.38
					2+	22.24

65

CAMTU Compressed Air Microbial Test Unit

(Parker Balston)

Identify sources of contamination in compressed air and improve food safety

The CAMTU compressed air microbial test unit identifies sources of contamination in compressed air. Compressed air is used in a broad range of applications in the food processing industry, such as mixing of ingredients, cutting, sparging, drying of product, transporting/pro-



pelling product through processing systems and packaging of final product. In many of these applications, compressed air is in direct contact or indirect contact with food product. The impurities in the compressed air may contaminate the food product which can result in change of color and taste, reduced shelf life, in addition to exposure to bacteria and other micro-organisms, can result in product recalls.

How to use the CAMTU microbial test unit:

To obtain a sample, simply plug the connection tubing into the sample point on the compressed air system, insert a specially designed petri dish into the CAMTU, close the CAMTU, open the shutoff valve and expose the agar for 20 seconds. After exposure simply place the petri dish in an incubator for 48-hours or in a controlled environment of at least 68°F and observe for colony forming units (CFUs). Handles up to 40 PSI.

Features & Benefits:

- Specially designed 4-section petri dish
- Lightweight and ergonomically designed for ease of use
- Constructed of durable polypropylene easily sanitized
- Pre-filled petri dishes with specialized tryptic soy agar designed to hold up to compressed air flow/pressure
- · No electrical supply required
- Quick sampling time 20 seconds

A complete kit which includes: CAMTU Sampling Device, DFU (Drainage fixture unit) Assembly, Timer device, Tubing ¼" OD, Regulator/Metering Assembly, Sanitizing spray bottle, and Shut off valve. Purchase petri dishes separately.

	Mfr Item			Your
Item No.	No.	Description	Qty	Cost
4140-50	C01-0136	Compressed Air Microbial Test Kit	Each	1108.00
4140-58	C01-0143	Tryptic-soy agar (TSA) Pre-filled Plates	Pk/5	44.47
4140-59	C01-0134	Potato Dextrose Agar (PDA) Pre-filled Plates	Pk/5	44.47
4140-60	C01-0133	Unfilled petri dishes for CAMTU	Pk/5	15.88
4140-52	C01-0142	CAMTU Replacement Assembly	Each	785.00
4140-53	C01-0139	CAMTU Replacement Integral Timer	Each	89.00
4140-54	C01-0124	CAMTU Replacement Spray Bottle	Each	29.41
4140-55	C01-0125	CAMTU Replacement Regulator Assembly	Each	330.97
4140-57	C01-0126	CAMTU Replacement Shut-off Valve	Each	32.50

GasPak™ EZ Gas Generating Container System (BD Diagnostics)

Cultivation of Anaerobic Bacteria

The GasPak™ EZ Gas Generating Container Systems are multi-use systems that produce atmospheres suitable to support the primary isolation and cultivation of anaerobic, microaerophilic, or capnophilic bacteria by use of gas generating sachets inside multi-use incubation containers. The system offers bio-performance and reliability without the need for a catalyst or activation procedure. The GasPak EZ Gas Generating Sachet contains all the ingredients needed to create a specific atmosphere for specimen incubation. The sachet and specimens are placed in the clear, stackable, plastic GasPak EZ Incubation Container. The container is sealed and the sample is incubated.



Item No.	Mfr. Item No.	Description	Qty	List Price	% Off List	Your Cost
3098-50	260678	GasPak EZ Anaerobe Container System Sachets	pack/20	77.78	10	70.00
3098-51	260001	GasPak EZ Anaerobe Container System Sachets w/Indicator	pack/20	74.58	10	67.12
3098-52	260683	GasPak EZ Anaerobe Pouch System	pack/20	109.22	10	98.30
3098-53	260680	GasPak EZ Campy Container System Sachets	pack/20	82.29	10	74.06
3098-54	260685	GasPak EZ CampyPouch™ System	pack/20	99.51	10	89.56
3098-55	260679	GasPak EZ CO2 Container System Sachets	pack/20	77.78	10	70.00
3098-56	260684	GasPak EZ CO2 Pouch System	pack/20	94.20	10	84.78
3098-59	271051	GasPak Dry Anaerobe Indicator Strips	pack/100	98.24	10	88.42
3098-57	260672	GasPak EZ Large Incubation Container	each	140.54	10	126.49
3098-63	260674	GasPak EZ Large Incubation Rack	each	81.71	10	73.54
3098-58	260671	GasPak EZ Standard Incubation Container	each	129.11	10	116.20
3098-62	260673	GasPak EZ Standard Incubation Rack	each	77.38	10	69.64
3098-60	260002	GasPak EZ Small Incubation Container	each	94.10	10	84.69
3098-61	260003	GasPak EZ Small Incubation Rack	each	65.36	10	58.82

EBER SCIENTIFIC

Beer Testing



Haze Meter for Beer Quality (Hanna HI847492-01)

Meets ASBC (American Society of Brewing Chemists) standard

This auto diagnostic instrument compensates a beer color to guarantee accurate readings during the brewing process. The optical system consists of an LED and multiple detectors. A two, three or four point calibration can be

easily performed at any time using the supplied or user prepared standards.

This meter has all the necessary GLP (Good Laboratory Practice) features to allow maximum traceability of data. Features include a real time clock, log on demand (up to 200 measurements), and Fast Tracker™ —Tag Identification

This meter also incorporates a continuous measurement mode to measure the settling rate of suspended matter, and a signal average (AVG) mode to accumulate multiple readings giving a final average value. The average mode is particularly useful to measure samples with suspended particles with different dimensions.

Features a user-friendly interface, with a large backlit LCD and acoustic signals and display codes to guide the user step-by-step through routine operations.

Specifications

Range	0.00 to 9.99 FTU 10.0 to 99.9 FTU 100 to 1000 FTU
Range Selection	Automatic
Resolution	0.01 FTU from 0.00 to 9.99 FTU 0.1 FTU from 10.0 to
	99.9 FTU 1 FTU from 100 to 1000 FTU
Accuracy	±2% of reading plus 0.05 FTU
Repeatability	±1% of reading or 0.02 FTU, whichever is greater
Stray Light	< 0.1 FTU
Light Source	LED @ 580nm
Light Detector	Silicon Photocell
Method	Ratio Nephelometric Method
Display	60 x 90mm backlit LCD
Calibration	Two, three or four point calibration
Log Memory	200 records
Serial Interface	RS232 or USB
Environment	0 to 50°C (32 to 122°F); max 95% RH non-condensing
Power Supply	4 x 1.5V AA alkaline batteries or AC adapter for 115V
Auto Shut-off	After 15 minutes of non-use
Dimensions	224 x 87 x 77 mm (8.8 x 3.4 x 3.0")
Weight	512 g (18 oz.)
	· · · · · · · · · · · · · · · · · · ·

Item No.	Mfr Item No.	Description	Your Cost
3009-05	HI847492-01	Supplied with HI 98501-1 Checktemp® thermometer, Checktemp® instruction manual, sample cuvettes and caps (6), calibration cuvettes (HI 847492-11) (4), 25 mL glass vials with caps (4), cuvette cleaning cloth, batteries, AC adapter, instrument quality certificate, instructions and rugged carrying case.	755.00



BrewLab™ and BrewLab Plus™ (LaMotte)

Test kit for craft beer

Experts agree water conditions affect your final product, so take the mystery out of making great beer. This test kit quantifies six important water test factors. BrewLab Plus includes is a digital pH meter for monitoring batches from start to finish.

Specifications

Test Factor	Range	Number of Tests
Hardness (Total and Calcium) Calcium: Helps prevent enzymes from denaturing and extends their activity in the mash, promoting clarity, flavor and stability in the finished beer. Magnesium: In small amounts Mg is an important yeast nutrient. The better the "yeast ferment", the cleaner the alcohol produced.	0-200 ppm† as CaCO3	50 at 200 ppm
Alkalinity Directly affects your water and your beer's pH level. Water with low alkalinity is subject to dramatic pH changes. Know the alkalinity of the water before you brew to determine if you need to adjust your pH prior to brewing. Alkalinity coupled with calcium and magnesium hardness can help you estimate the end pH of your beer.	0-200 ppm† as CaCO3	50 at 200 ppm
Sulfate Controls the bitterness level of your finished beer by adjusting sulfates.	0-200 ppm sulfate 50	50
Chloride Accentuates hop character, helps dry the beer finish. Tastes minerally with high concentrations of sodium, chloride, and bicarbonate.	1 drop = 10 or 25 ppm	About 80
pH Measure the pH before and during the brewing process since it affects the test of your brew. Although testing the pH of the water before you brew is important to establish your starting point, it is even more essential to test during the process to ensure you optimize your ingredients. pH test strips and papers work fine for pre-tests, but a digital pH meter is recommended for testing during brewing.	0.0-14.0 pH	unlimited

† and higher

Item No.	Mfr. Item No	Description
3009-10	7189	BrewLab Basic
3009-11	7188	BrewLab Plus includes digital pH meter

Item No.	Your Cost
3009-10	117.27
3009-11	199.00



BEVERAGE TESTING

Hemocytometer for Cell Counting

ASBC Method for microscopic yeast cell counting

An H-shaped moat form two counting areas, or plateaus. A "V" slash reduces the possibility of overflow.

Cell Depth: 0.100mm +/- 2% (1/10mm) Volume: 0.1 Microliter

Ruling Pattern: Improved Neubauer, 1/400 Square mm

Rulings cover 9 square millimeters. Boundary lines of the Neubauer ruling

are the center lines of the groups of three. The central square millimeter is ruled into 25 groups of 16 small squares, each group separated by triple lines, the middle one of which is the boundary. The ruled surface is 0.10mm below the cover glass, so that the volume over each of the 16 small squares is .00025 cubic mm.

Item No.	Description	Qty	Your Cost
3048-12	Hemocytometer	each	115.00
3048-13	Cover slips for hemocytometer	10/pack	30.69



ALCOHOL - Hydrometer

Dual Scale - Proof and Tralle

- Proof Scale measures the... Percent Alcohol by Volume Multiplied by 2
- Tralle Scale measures the... Percent of Alcohol by Weight in Water
- **Internal Revenue Specification Proof Scales**
- Suitable for Certification... Upon request (additional charge)

Item No.	Description	Tralle Scale	Div.	Proof Range	Div.	Thermometer
3048-05	Combined Form 330mm	0 to 100%	1%	0 - 200%	2%	- 10 / 100°F- Spirit Filled
3048-06	Plain Form 300mm	0 to 100%	1%	0 - 200%	2%	

Item No.	Description	Your Cost
3048-05	Alcohol Thermo-Hydrometer	19.46
3048-06	Alcohol Hydrometer	11.13

BALLING - Hydrometer

Standardized at 17.5°C (63.5°F)

- Balling Hydrometers Measure Sugar Content of Beer and Wort
- Combined Form with Thermometers and Temperature Correction Scales in the Body
- To 50°C, spirit fill
- Tolerance is 0.1%
- Standard Temperature 17.5°C (63.5°F)
- Suitable for Certification Available upon request (additional charge)

Item No.	Range	Div.	Length	Your Cost
3048-07	0 to 8.5°	.1°	12"	19.57
3048-08	7.5 to 16°	.1°	11"	19.57
3048-09	15.4 to 24°	.1°	18"	19.57



Now is stocked and ships from the United States

Use this set of certified beer flavor standards to deliver up to two hours of taster training for ten people, or as a personal flavor training kit. The kit includes four positive beer flavors, four off-flavors and two taints. The AROXA Uno Beer Flavor Standards kit comes complete with a presentation box and informative flavor cards for each standard. AROXA certified beer flavor standards are: food grade, free from sensory impurities, extensively tested and safe to smell and taste.

Flavor Standards Included:

- 2,3 butanedione: "Diacetyl, like butter, or butter popcorn"
- Dimethyl sulfide: "DMS, like sweetcorn or tomato sauce"
- Ferrous sulfate: "Metallic, like ink or blood"
- Hop oil extract: "Like hoppy ale"
- Hydrogen sulfide: "H₂S, like boiled or rotten egg"
- Isoamyl acetate: "Like bananas or pear drops"
- 3-methyl-2-butene-1-thiol: "Like a skunk or freshly-brewed coffee"
- Trans-2-nonenal: "Papery, like cardboard or oxidized beer"
- 2,4,6-trichloroanisole: "Musty, like corked wine or a damp cellar"
- 4-vinyl guaiacol: "Phenolic, like cloves or wheat beer"

Item No.	Qty Break	Your Cost
3049-25	1-9	133.99
	10+	127.29

Isooctane HPLC TLC (H) Grade



For use with the spectrophotometric method for measuring bitterness in beer.

Item No.	Size	Your Cost
3047-02	4 liter	159.69

Isooctane ACS Grade

For use with the spectrophotometric method for measuring bitterness

Item No.	Size	Your Cost
3047-01	19 Liter	319.09
	Steel Can	

FIND IT AT WEBERSCIENTIFIC.COM

Methylene Blue 1% Stain

Widely used for many general staining procedures.

Item No.	Size	Your Cost
3047-03	500 mL	24.47

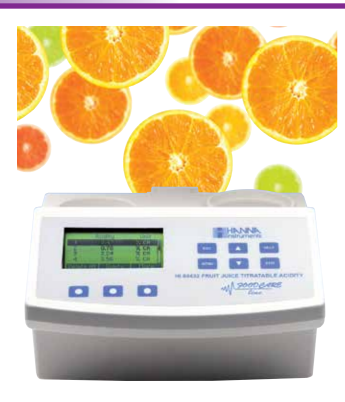
Haze Meter for Beer
from Hanna Instruments
Densito Meter from
Mettler Toledo

ACCESSORIES: FOR BEER TESTING





Beverage Testing



Acidity and pH Titrator for Fruit Juice (Hanna Instruments)

The HI 84532 digital automatic mini titrator and pH meter is designed for measuring the concentration of titratable hydrogen ions contained in fruit juice samples by neutralization with a strong base solution to a fixed pH as according to the official methods of analysis of AOAC International. This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models.

- Piston Driven Pump with Dynamic Dosing. This piston driven dosing pump incorporates dynamic dosing to provide highly accurate, repeatable results.
- CAL CHECK™ alerts users to potential problems during calibration such as contaminated buffers or dirty/broken electrodes.
- pH/mV Meter. In addition to automatic titration, the HI 84532 can also be used as a pH/mV meter.
- Log-on-Demand. Log data up to 400 samples (200 for titration; 200 for pH/mV).
- Graphic Mode/Exportable Data. Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection.
- Automatic Stirrer Speed Control. Maintains stirrer speed at approximately 600 rpm regardless of viscosity of solution.
- GLP Feature. The HI 84532 includes a GLP Feature that allows users to view calibration data for the pH electrode and dosing pump.
- Easy to use interface. User intuitive design with large keys and easy to navigate screens.
- pH Electrode. The HI 84532 is supplied with the HI 1131B electrode. This versatile electrode can measure all types of fruit juice.

SPECIFICATIONS

Range	Titrator	g/100 mL as citric acid : 0.20 - 8.00% CAg/100 mL as tartaric acid : 0.23 - 9.30% TAg/100 mL as malic acid : 0.21 - 8.30% MA
Resolution	Titrator	0.01%
Accuracy	Titrator	5% of reading ± 0.05
Titration method	Titrator	Acid-base titration
Principle	Titrator	End point titration: 8.20 pH
Pump debit	Titrator	0.5 mL/min
Stirring speed	Titrator	600 rpm
Log data	Titrator	Up to 50 samples
Range	рН	-2.0 to 16.0 pH / -2.00 to 16.00 pH
Resolution	рН	0.1 pH / 0.01 pH
Accuracy	рН	± 0.01 Ph
Calibration	рН	1, 2 or 3 calibration points; 3 available buffers (4.01; 7.01; 8.20)
Temperature compensation	рН	manual or automatic from -20 to 120 °C (-4 to 248 °F)
Log data	рН	Up to 50 samples
Range	Temperature	-20.0 to 120.0 °C (-4.0 to 248.0 °F)
Resolution	Temperature	0.1 ℃
Accuracy	Temperature	±0.4 °C without probe error
Electrode		Hanna HI 1131B (included)
Temperature Probe		Hanna HI 7662-M (included)
Environment		0 to 50 °C (32 to 122 °F); max 95% RH
		non-condensing
Power supply		12 Vdc power adapter
Dimensions		208 x 214 x 163 mm (8.2x8.4x6.4") (with beaker)
Weight	<u> </u>	2200 g (77 oz.)
Warranty		Two years

Item No.	Mfr Model No.	Description	Your Cost
3009-71	HI84532	Titrator and pH meter, includes HI 84532 minititrator is supplied complete with: HI 1131b pH electrode HI 7662-T Temperature probe HI 7082 electrode fill solution (30 mL) HI 740036P Two 100 mL beakers HI 740037P One 20 mL beaker HI 70500 Tube set (aspiration tube with titrant bottle cap and dispensing tube with titrant bottle cap and dispensing tube with tip) Dosing Pump Valve HI 7402365 mL Syringe 1 mL plastic pipette HI 731319 stir bar HI 920013 power adapter Instruction manual and quality certificate	825.00

Item No.	Mfr Model No.	Description	Your Cost
3009-73	HI84532-50	Titrant Solution (100 mL) low range	27.00
3009-75	HI84532-51	Titrant Solution (100 mL) high range	26.00
3009-77	HI84532-55	Pump Calibration Solution (100 mL)	27.00
3009-78	HI7004M	pH 4.01 buffer solution (230 mL)	12.00
3009-80	HI7007M	pH 7.01 buffer solution (230 mL)	12.00
3009-82	HI70082M	pH 8.20 buffer solution (230 mL)	15.00
3009-84	HI1131B	Replacement pH electrode	130.00

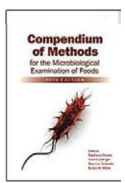






Books for Food, Beverage and Water Testing

Compendium of Methods for the Microbiological Examination of Foods, Fifth Edition



The fifth edition of the Compendium of Methods for the Microbiological Examination of Foods has now been fully updated. All chapters have been revised and new chapters have been added. This Compendium is the primary authority for food safety testing and presents a comprehensive selection of proven testing methods with an emphasis on accuracy, relevance, and reliability. The Compendium is a must-have for all food laboratories, food manufacturers, public health laboratories, and anyone performing food safety testing.

More than 200 experts have reviewed and updated the 68 chapters in this new edition. New chapters include the following: Pet Food and Animal Feed, Beer and Wine, Probiotics,

Cronobacter Species, and other chapters. Content covers general laboratory procedures, including laboratory quality assurance, meats and meat products, environmental monitoring procedures, sampling plans, sample collection, shipment, and preparation for analysis; microorganisms involved in processing and spoilage of foods; foods and the microorganisms involved in their safety and quality; indicator microorganisms and pathogens, microorganisms, food safety, and foodborne illness; preparation of microbiological materials (media, reagents, and stains); and other material.

Item No.	Your Cost
3069-30	285.00

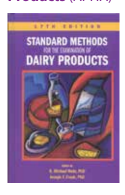
Standard Methods for the Examination of Water and Wastewater (APHA)



Current (2012) 22nd edition contains the most comprehensive collection of water and wastewater analysis methods available. Contents: Physical Examination; Determination of Metals and Other Inorganic Nonmetallic Constituents; Determination of Organic Constituents; Examination of Water and Wastewater Radioactivity; Toxicity Test Methods for Aquatic Organisms; Microbiological Examination of Water; Biological Examination of Water. Hardcover.

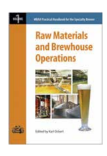
Item No.	Your Cost
3069-70	307.43

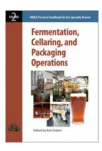
Standard Methods for the Examination of Dairy Products (APHA)

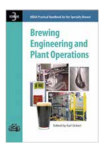


Edited by Michael Wehr and Joseph Frank. The 17th edition of this landmark book is designed for regulatory, industry, and commercial laboratories that need to assess the safety and quality of dairy products. It is also a compendium of microbiological, chemical, and physical methods for analyzing milk and dairy products. The focus is on test methods and procedures that may be applied routinely for the laboratory evaluation of products and complex nonroutine methods, such as those for foodborne pathogens and vitamin content analysis. Hardcover.

Item No.	Your Cost
3069-51	115.00







Practical Handbooks for the Specialty Brewer (MBAA)

Three volume series, complete. Edited by Karl Ockert.

Inside Volume 1: Raw Materials and Brewhouse Operations

Find fast answers to technical questions on the raw materials, brew-house processes, and options used for producing Specialty Beers. Get a review of fundamentals and learn about the practical and theoretical considerations in the areas of:

- · Water, the base ingredient of all styles
- Barley and malting fundamentals
- Specialty malts, their processing and use in specialty beer styles
- · Hops, hop varieties and their use in brewing different styles
- Adjunct use in the brewhouse
- Brewhouse equipment, operations and methods for brewing traditional ales and lager beers

Inside Volume 2: Fermentation, Cellaring, and Packaging Operations

Get fast answers to technical questions on cellar and tank design, fermentation biochemistry and microbiology and their relationship to the cellar processes in producing specialty ales and lager beers. A review of fundamentals and practical and theoretical considerations in the areas of:

- Traditional and modern processes for the fermentation of ales and lagers
- · Cellar, tank, and equipment design considerations
- Clarification, filtration, and carbonation of finished beers
- Racking beer in kegs and casks
- Bottle filling operations, materials, and equipment
- Laboratory methods, equipment, and calculations

Inside Volume 3: Brewing Engineering and Plant Operations

Get fast answers to technical questions on a variety of brewery engineering subjects in the production of specialty ales and lager beers. A review of fundamentals and practical and theoretical considerations in the areas of:

- Power plant engineering, including hands-on discussion of pumps, valves, steam boilers, and compressors
- Environmental engineering, concentrating on wastewater issues
- Cleaning and sanitation of brewery tanks, equipment, and the plant
- Draft dispense system design, cleaning, and maintenanceSafety considerations in the brewery

Item No.	Description	Your Cost
3048-00	Complete three volume series	119.00
3048-01	Volume 1: Raw Materials and Brewhouse Operations	49.95
3048-02	Volume 2: Fermentation, Cellaring, and Packaging Operations	49.95
3048-03	Volume 3: Brewing Engineering and Plant Operations	49.95
	*	

800-328-8378 FIND IT AT WEBERSCIENTIFIC.COM

BER SCIENTIFIC

Chemicals for Food, Beverage and Water Testing

Ammonium Hydroxide, For Fat Testing (H)

Conforms to APHA Standard Methods for the Examination of Dairy Products. 0.90 specific gravity.

Item			Your
No.	Qty	Qty Break	Cost
4105-00	gallon	each	30.02
		Multi. of 4	22.50

Alcohol, Denatured (Ethyl Alcohol) (H)

Specially denatured formula #3-A. In compliance with APHA Standard Methods for the Examination of Dairy Products for fat testing, and suitable for many other laboratory proce-

Item No.	Qty	Qty Break	Your Cost
4109-00	gallon	1-3	40.40
		Multi. of 4	32.20

Alcohol, Iso Amyl, For Gerber Test (H)

Conforms to APHA Standard Methods for the Examination of Dairy Products. Clean, clear, colorless or almost colorless. CP primary isobutyl carbinol; free from water, acid, fat and furfural. Specific gravity is 0.814 - 0.816 at 15.5° C., more than 95% distills at an atmospheric pressure of 760 mm Hg within a 2°C. range between 128 and 132° C.

Item			Your
No.	Qty	Qty Break	Cost
1086-00	gallon	1-3	121.77
		Multi. of 4	106.13
1087-00	quart		44.24

Alcohol, Iso-Propyl (2 Propanol) H

For numerous laboratory procedures.

Item No.	Qty	Qty Break	Your Cost
4113-00	gallon	1-3	29.95
		Multi. of 4	22.85
4113-06	55 gal.		625.00

Alcohol, Iso-Propyl,70% (2-Propanol) 🕕 🥎

70% solution (v/v). Widely used for effective disinfecting.

Item		Your
No.	Qty	Cost
4113-20	gallon	26.56
4113-25	20 liter	93.50
4113-26	55 gallon	625.00

Alcohol, Methyl 🕕 🥎



Alcohol, N-Butyl, Neutralized H

	$\overline{}$	
Item		Your
No.	Qty	Cost
4060-00	quart	11.28
4060-01	gallon	29.23

Benzalkonium Chloride, Solution, 50% NF (H) Same as Roccal[®] II.

Item No.	Qty	Your Cost
3003-42	500 ml.	131.23

Buffer Control Tablets

Same as Buf-Fax tablets.

Item No.	Qty	Your Cost
4057-00	bottle of 50	14.96

Buffer, 7.2pH Stock Dilution >

Item No.	Qty	Your Cost
3024-01	1/2 pint	14.06
3024-05	pint	22.54
3024-09	quart	36.84

Buffer Substrate Tablets

Same as Phos-Phax tablets.

Item No.	Qty	YourCost
4058-00	bottle of 50	25.49

Buffered Phosphate Dilution Water



Item No.	Qty	YourCost
3024-25	5 gallon	41.15
	cubepack	

CQC Reagent (Phenol Indicator) Tablets

Same as Indo-Phax tablets.

Item No.	Qty	YourCost
4059-00	bottle of 50	33.38

Deionized Water

	Item No.	Qty	Qty Break	Your Cost
	4118-10	4 liter	1-3	12.30
		bottle	4+	10.25
<u> </u>	4118-15	20 liter	1	32.10
\Box		jerrycan	2+	29.35

Dextrose, **Anhydrous, ACS**

Meets reagent specifications for testing USP/NF monographs.

Item No.	Qty	Your Cost
3097-04	500 gram	25.44

Ether, Ethyl 🙌 🥎

Conforms to APHA Standard

Methods for the Examination of Dairy Products for fat testing by the ether extraction procedure. ACS grade and peroxide free.

Item			Your
No.	Qty	Qty Break	Cost
4101-00	quart	1-5	29.84
		Multi. of 6	24.88

Ether, Petroleum 🕕

Conforms to APHA Standard Methods for the Examination of Dairy Products for fat testing by the ether extraction procedure. ACS grade with a boiling range 30 to 60° C.

ltem			Your
No.	Qty	Qty Break	Cost
4103-00	quart	1-5	28.27
		Multi. of 6	23.57
		Multi. of 6	2

Glymol or Red Reader 📉 For use in reading Babcock cream

test. Bright red color, specific gravity less than 0.85 at 20° C.

Item No.	Qty	Your Cost
3003-00	quart	6.27

Isooctane ACS Grade (#



For use with the spectrophotometric method for measuring bitterness in beer.

Item No.	Size	Your Cost
3047-01	19 Liter	319.09
	Steel Can	

Isooctane HPLC TLC Grade (H)

For use with the spectrophotometric method for measuring bitterness in beer.

Item No.	Size	Your Cost
3047-02	4 liter	159.69

Magnesium Chloride

ACS, crystals.

Item No.	List Price	% Off List	Your Cost
4129-00	90.75	45	49.91
500 gram			

Methylene Blue 1% Stain

Widely used for many general staining procedures.

Item No.	Size	Your Cost
3047-03	500 ml	24.47

Ortho-Tolidine Reagent # w

For APHA determination of residual. free or combined chlorine.

Item		Your
No.	Qty	Cost
4129-40	liter	35.50

L-W Stain. Levowitz-Weber Modification of Newman-Lambert Stain #2 🥎 🕕

Item No.	Qty	Formulation	Your Cost
2001-00	quart	L-W xylene	45.48
2001-05	quart	L-W tetrachloroethane	71.00
2001-20	quart	Canadian/xylene	51.80
2001-25	quart	Canadian/tetrachloroethane	80.67
2002-00	pint	L-W xylene	30.24
2002-05	pint	L-W tetrachloroethane	41.41
2002-20	pint	Canadian/xylene	31.45
2002-25	pint	Canadian/tetrachloroethane	47.56













Chemicals for Food, Beverage and Water Testing

Phenolphthalein, 1% Indicator (H) 😘

	•	
Item No.	Qty	Your Cost
3008-00	pint	6.00
3008-02	2 oz. dropper	3.80
	bottle	

Potassium Hydroxide Solution, 0.02N in Methanol (H)

For Acid Degree Value.

Item		Your
No.	Qty	Cost
4129-60	liter	45.43

Propylene Glycol

Laboratory grade.

Item No.	Qty	Qty Break	Your Cost
1090-00	gallon	1-3	60.00
		4+	45.00



Silver Nitrate 0.1N

Item No.	Qty	Your Cost
4129-06	12-1L bottles	354.45
4129-08	4-4L bottles	419.20
4129-10	20L cube	344.67

Sodium Bicarbonate, ACS 500 grams / 1.1 lbs. Powder.

	List	% Off	Your
Item No.	Price	List	Cost
3006-80	25.70	25	19.28



Item No.	Qty	Your Cost
4129-15	500 grams	14.79
4129-17	12 KG	131.51
4192-16	2.5 KG	43.86

Sodium Citrate, ACS

Item No.	Qty	Your Cost
4130-10	500 gram	46.83
4130-15	2.5 kg.	150.25

Sodium Hydroxide, 0.3125N H

0.3125 Normal NaOH solution.

Item No.	Qty	Your Cost
3006-50	4 liter	55.27

Sodium Hydroxide, 1N (H)

1.0 Normal NaOH solution.

Item No.	Qty	Your Cost
3006-27	120 mL	12.46
3006-28	500 mL	15.35
3006-29	12 x 500 mL	89.28
3006-30	liter	15.28
3006-31	12 x 1 liter	113.17
3006-32	4 liters	48.32
3006-33	4 x 4 liters	80.25
3006-36	20 liters	54.97

Sodium Hydroxide, 0.100N

0.100 Normal NaOH. Mol. Wt. 40.01. For acidity titratable.

Item No.	Qty	Qty Break	Your Cost
3006-00	4 liter	1-3	24.67
		4+	21.95
3006-02	4 liter c	ubepack	48.81

Sodium Hypochlorite

Item No.	Qty	Your Cost
3006-40	4 liter	60.87

Sodium Thiosulfate, 0.100N For water testing.

Item No.	List Price	% Off List	Your Cost
4129-20	81.92	20	65.54
10 liter			

Sulfuric Acid, Babcock Test, Milk 🕕 🥎

Conforms to APHA, Standard Methods for the Examination of Dairy Products. According to the article "An Evaluation of the Precision of Reference Test Methods Used in the Analysis of Milkfat in Laboratory Control Samples", published in the August 1986 Dairy and Food Sanitation Magazine, the following modification was specified "...adjusting of the specific gravity of the sulfuric acid to 1.825...". Our product is guaranteed to be clean, colorless and standardized at specific gravity 1.825.

Mana Na	04	Qty	Your
Item No.	Qty	Break	Cost
3004-00	gallon	1-3	33.35
		4+	28.35

Sulfuric Acid, 0.1N

Volumetric solution.

Item No.	Qty	Your Cost
4125-01	4 Liter	30.40

Sulfuric Acid, Babcock Test, Cheese 🕕 🥎

Specially certified specific gravity of 1.835 - 1.840 as required for use with cheese.

Item No.	Qty	Your Cost
3004-35	gallon	33.35

Sulfuric Acid, Babcock Test, Pennsylvania Modification (H)

Specific gravity certified to be 1.720 - 1.740.

Qty	Cost
gallon	49.73
	Qty gallon

Sulfuric Acid, Gerber Test, Diluted 🕕 🦡

For use when testing frozen desserts or chocolate milk. Clean, colorless or almost colorless and free from fat.

Item No.	Qty	Your Cost
1083-00	gallon	37.18

Sulfuric Acid, Gerber Test, Milk 🕕 🥎

Conforms to APHA, Standard Methods for the Examination of Dairy Products. Certified to be specific gravity 1.820-1.825 at 60°F. Clean, colorless or almost colorless and free from fat. Using the correct strength sulfuric acid is essential to perform proper Gerber tests. "Standard" commercial (technical grade) "66° Baume" acid is not appropriate.

Item No.	Qty	Your Cost
1082-00	gallon	33.85

Sulfuric Acid, Gerber **Test, Van Gulik Method**



Safety Supplies see pages 138-146. Wash Bottles see pages 100-101.

For use when testing cheese according to the Van Gulik method, ISO 3433. Certified to be specific gravity $1.522 \pm 0.0005 \text{ g/mL}$ at 20°C.

Item No.	Size	Your Cost
1082-50	gallon	58.34



Products so identified must ship as hazardous materials (HAZMAT). We welcome

you to contact our Customer Service department for additional details about HAZMAT shipping requirements and surcharge fees. In general, HAZMAT fees apply whenever shipped by either UPS or FedEx, currently \$30.00 per shipping carton for ground shipment. Air shipments require a \$42.50 fee. To avoid most HAZMAT fees, if your order contains hazardous materials that require four or more shipping cartons, we will route via common carrier, which may not have any, or have greatly reduced, HAZMAT fees. Additionally, some products identified as HAZMAT may qualify for "Limited Quantity" regulations, eliminating the need for HAZMAT fees. HAZMAT orders are exempted from our 1-2-3 Day Delivery Program.

Sulfuric Acid Standardettes (CSL)



Item No.	Qty	Your Cost
4125-20	pack/12	53.75

Tartaric Acid

To adjust pH of Potato Dextrose Agar.

Item No.	Qty	Your Cost
3081-07	1 lb.	36.39

Tartaric Acid, 10% (W/V) **Aqueous Solution**

Use as an acidifying agent with potato dextrose (glucose) agar.

Item No.	Qty	Your Cost
3081-13	500 mL	31.80
3081-15	liter	51.89

Triton X-100, Octyl Phenol Ethoxylate (EMD)

Versatile nonionic surfactant recognized for wetting and emulsification performance.

Item No.	Qty	Your Cost
EM-9440	4 liter	148.83

Xylene (H)

For many laboratory cleaning procedures.

Item No.	Qty	Your Cost
4117-00	pint	26.23

ACCESSORIES: FOR CHEMICALS



Antibiotic Residue Detection







New SNAP® Tetracycline Test Kit (IDEXX)

New SNAP Tetracycline Test Kit: We've changed the test procedure to match our New SNAP Beta-Lactam test kit—now you can run them side by side with a 5 minute incubation and a 4 minute color development. In addition, this new test kit is less sensitive and will detect the following drugs in raw commingled cow milk at or below these levels: tetracycline 50 ppb, chlortetracycline 100 ppb and oxytetracycline 50 ppb. (Mfr. Item # 99-11470) 20 tests per pack.

Item No.	Qty	Qty Break	Your Cost
3905-00	pack/20 tests	1-2	101.00
		3-4	97.26
		5+	93.42

New SNAP Beta Lactam Test Kit (IDEXX)

Contains SNAP device, sample tube with cap and reagent pellet, and pipet.

Item No.	Description	Qty Break	Your Cost
3900-00	pack/20 tests	1-4	66.00
		5+	60.00
3900-40	pack/100 tests	1-2	294.00
		3+	278.00

Portable Heater Block (IDEXX)

Two plugs included: a 115-volt wall plug and a 12-volt vehicle auxiliary power plug. Two-positon design allows you to heat two SNAP tests at the same time. Temperature strips help monitor temperature visually, and there is also a cavity for a thermometer (available separately). Maintains temperature between 40-50°C.



One year warranty.

Item No.	Your Cost
3903-05	269.99

SNAP® Sulfamethazine Test (IDEXX)

It takes only one cow treated with sulfamethazine to contaminate the pooled milk of up to 70,000 other animals. Uses reliable SNAP technology to detect sulfamethazine residues in raw, commingled bovine milk at or below the FDA safe/tolerance level at or below 10 ppb.

Item No.	Qty	Qty Break	Your Cost
3905-70	pack/20 tests	1-2	101.00
		3-4	94.00
		5+	89.00

Snapshot® DSR Image Reader and Printer (IDEXX)

Self-direct menu guides you through the process step-by-step and test results appear within minutes. Smaller size frees up your bench space. One year warranty. Optional printout for clear, concise results that meet regula-

SNAPconnect[™] simplifies data transfers to PC

Touch-Screen Technology makes data entry fast and easy.

(IDEXX 980651300)

Penicillin Positive Control

Unit dose for convenience and less waste

Recommended for use as a daily control for the SNAP beta lactam test. Reconstituted milk-based positive control contains penicillin G at 5 PPB with an accuracy of ±10% (as required by FDA memorandum M-a-86). Before reconstitution, store refrigerated or at room temperature. After reconstitution, store refrigerated or at room temperature and use within 24 hours.

Item No.	Qty	Your Cost
3110-01	Pack of 50 individual positive control vials, sufficient to run 100 samples. Complete with 50 disposable pipets.	99.00

tory requirements. The printout displays:

- name of test kit
- results ratio
- positive/negative result
- date and time
- technician and sample IDs now can use names for ID
- lot number now can use letters for lots (with keyboard or PC attached)



Item		Your
No.	Description	Cost
3904-20	Snapshot Reader, 115 V	2100.00
3904-28	Printer, includes paper and power supply	300.00
3904-10	Reader Accessory Pack, 4 rolls of paper and 2 printer cartridges	21.95
3904-11	Replacement Printer Cartridge	8.15
3904-30	Microprocessor Bundle	2260.00

Penase (Penicillinase)

Available: pack of 10 X 20 ml.

		List	% Off	Your
Item No.	Qty	Price	List	Cost
3110-28	1,000,000/2,000 L.U.	217.89	10	196.10
3110-30	10,000,000/20,000 L.U. (concentrate)	261.49	10	235.34

Fine Point Forceps

Stainless steel. Dissecting style.

Item No.	Your Cost
3110-65	15.66



Sediment Tester

This high-speed sediment tester may be used on 16 oz., 4 oz., 2 oz. or 1 oz. samples as well as reconstituted milk powders by using the interchangeable bushings. **The bushings are not included and must be purchased separately.** Complete with water vacuum operated aspirator pump which can be attached to an ordinary water faucet. This unit is equally suitable for laboratory or on-the-farm tests. Especially handy for use in programs where laboratory and fieldwork are coordinated.

and fieldwork are coordinated.		
Item No.	Your Cost	
3070-50	498.43	



Sediment Tester Cards

Filter is bonded to card to give you the test and record in one easy step. Accommodates up to 1 1/4" openings.

Item		Your
No.	Qty	Cost
3071-20	pack/500	62.73



Sediment Tester Discs

Economical! 1 1/4" diameter. Suitable for all milks or creams. Updated rayon disc material.

Item No.	Qty	Qty Break	Your Cost
3071-10	pack/1000	1	20.91
		2+	19.37

Bushings for Sediment Tester

Bushings come as a pair, except for powders, which is a single screen.

Item No.	Description	Sample size, oz/mL	Ø Filter Area in/mm	Your Cost
3070-52	16 oz	16 / 473	.40 / 10	33.65
3070-54	4 oz	4 / 118	.20 / 5	33.65
3070-56	2 oz	2/59	.14 / 3.6	33.65
3070-58	1 oz	1/30	.10 / 2.5	33.65
3070-60	Powders			23.20

Storage Bag for Sediment Discs

1.5" X 2" 1.5 mil polyethylene.

Item No.	Qty	Your Cost
3071-12	pack/1000	5.33



Schwartz Air Vent Vertical Filter and Cage & Cap Assembly

- Isotropic filter and filter cage & cap assembly allows venting of tanker truck while unloading
- · Designed to keep out debris, but allow air in for proper unloading
- · Air vent vertical filter media fits Schwartz cage & cap assembly
- 8-1/2" x 5-1/2" non-woven filter averages 40 Micron roughly 325 mesh
- 100 filters per box

Item No.	Mfr Item No.	Description	Qty	Your Price
6000-25	47290629	Air vent vertical filter	Box/100	22.92
6000-26	47340064	Schwartz cage & cap assembly	each	38.99



FIND IT AT WEBERSCIENTIFIC.COM



- Prepared Mastitis Plates from DQCI
- Weber Pipeline Filter Sceens

DAIRY TESTING



Fat Testing

Mojonnier Fat Extraction Flask

Same as standard G-3 flask. Without pouring lip. Requires #1 stopper (not included).

Weight: Approx. 78 grams / 2.75 oz. Dimensions: 7" long x 3" wide / 178 x 76 mm Capacity bottom chamber: 21-23 mL

Item No.	List Price	% Off List	Qty	Your Cost
3005-74	73.69	25	1	55.27
		33	2+	49.37



FIND IT AT WEBERSCIENTIFIC.COM

- Mojonnier Fat Extraction Flask (Gerber)
- LactiCheck Milk Analyzer



More than 100 years of international data have established the Gerber Fat Test as a world-wide leader. It is a simple, fast, convenient and truly "quantitative" volumetric method to determine the percentage of fat in milk, cream and frozen desserts.

We will be glad to suggest the GERBER TEST supplies you might need for the most efficient yet economical installation possible. Simply list the number and types of samples in your daily work load, and the equipment already in your laboratory.

Gerber Centrifuge (Garver Deluxe G)

- 12 bottle capacity
- Cast aluminum with satin finish
- Heater with switch, pilot light, thermometer and thermostat
- Visiscope[™] speed indicator (must have overhead fluorescent lighting)
- Fits all sizes of Gerber test bottles
- Speed is fixed at $350 \pm 50 g$
- 23" bowl diameter, 14 1/2" base, 15 1/2" overall height
- 115 V. 60 cycle
- 90 day warranty



Item No.	List Price	% Off List	Your Cost
1035-50	5239.57	20	4191.66

Gerber Micro II™ Centrifuge (Gerber Instruments)

- 12 bottle capacity
- Microprocessor controlled with digital display of time and temperature
- Temperature controlled for 145° F (63° C) Timer regulated operation
- Fully automatic brake
- Speed is fixed for the Gerber test at $350 \pm 50 \, q$
- Compact steel case with cover lock that keeps the lid closed until rotor stops spinning.
- Dimensions: 17"W x 18"D x 11"H (432 x 460 x 280 mm)
- 115 V. 60 Hz. 700 W

Item No.	Your Cost
1005-35	2689.43



0.5

3 gram

Cheese Test

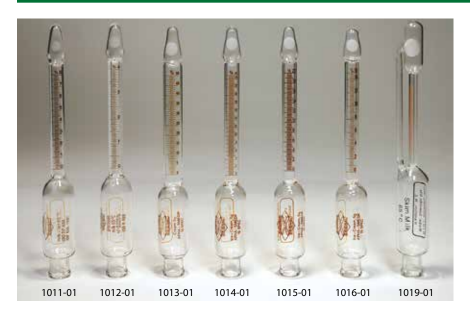
Sample Size:

To test fat in hard cheese according to the Van Gulik method, ISO 3433. Complete with a large stopper attached to a perforated glass weighing funnel, and a small stopper for the open terminal

Qty

Break

Bottle Size %: Subdivision %:





Multi of 10 **Hand-Held**

1021-01 1-9

Key Manufactured of nickeled brass.



Your

Cost

43,48

38.64



bulb. Item

No.

Replacement Solid Rubber Stopper 💜

For use with the skim milk bottle. Double conical shape.

Item	Your
No.	Cost
1019-02	2.93

Replacement Stopper Set 💜

For use with cheese test bottle. Includes a large stopper attached to a perforated glass weighing funnel, and a small stopper for the open terminal bulb.

Item		Your
No.	Qty	Cost
1021-02	ea.	16.18



Lock Stopper W

Resistant rubber, brass bound and cored. Positioned into Gerber bottle by pressure from hand-held key on interior ball. Positive sealing reduces possibility of acid spillage. 21 mm long X 11/12 mm diameter.

Item No.	Qty Break	Your Cost
1032-01	1-11	4.44
	Multi. of	4.00
	12	



DAIRY TESTING

GERBER TEST BOTTLES (BUTYROMETERS)

The absolute best quality available. Standardized dimension and capacity. Craftsman made resistant borosilicate glass, fully annealed. Precision calibration with guaranteed permanent graduations. #1011 through #1016 are manufactured by Gerber in Switzerland in accordance with specifications in American Public Health Association Standard Methods for the Examination of Dairy Products.

Milk Test Bottle

Size %	8
Subdivision %	0.10
Scale Precision	±0.05
Sample Size	11 ml

Item		Your
No.	Qty Break	Cost
1011-01	1-9	25.28
	Multiples of 10	22.75

Semi-Skim (Low Fat) **Milk Test Bottle**

Size %	4
Subdivision %	0.05
Scale Precision	±0.025
Sample Size	11 ml

Item		Your
No.	Qty Break	Cost
1012-01	1-9	26.70
	Multiples of 10	24.03

Heavy Cream Test Bottle

Size %	50
Subdivision %	0.5
Scale Precision	±0.25
Sample Size	5 gram

Item No.	Qty Break	Your Cost
1013-01	1-9	37.68
	Multiples of 10	33.91

Ice Cream and Light **Cream Test Bottle**

Size %	25
Subdivision %	0.2
Scale Precision	±0.10
Sample Size	5 gram

Item No.	Qty Break	Your Cost
1014-01	1-9	37.18
	Multiples of 10	33.46

Ice Cream and Light **Cream Test Bottle**

Size %	20
Subdivision %	0.2
Scale Precision	±0.10
Sample Size	5 gram

Item		Your
No.	Qty Break	Cost
1015-01	1-9	37.18
	Multiples of 10	33.46

Ice Cream and Half & Half **Test Bottle**

Size %	15
Subdivision %	0.2
Scale Precision	±0.10
Sample Size	5 gram

Item No.	Qty Break	Your Cost
1016-01	1-9	37.18
	Multiples of 10	33.46

Skim Milk "Side-Arm" **Test Bottle**

Size %	0.5
Subdivision %	0.01
Sample Size	11 ml

We designed this bottle to permit rapid, accurate testing of the fat content of skim milk in less than 10 minutes in a single easy step. The side-arm permits easy, rapid transfer of the acid from the small terminal bulb to the large bulb. Only a single centrifuging is needed and the fat content can be read directly in percentage. The one one-hundredth graduations offer enough sensitivity for even the most efficient separators. Supplied with special rubber stopper.

Item		Your
No.	Qty	Cost
1019-01	each	169.44

Skim Milk "Double **Quantity" Test Bottle**

Size %	0.5
Subdivision %	0.02
Sample Size	21.46 – 22 ml

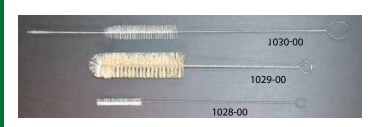
Bottle is calibrated for a double quantity of sample. Plain neck bottle requires solid rubber stopper (#1019-02, sold separately).

Item No.	Qty Break	Your Cost
1019-11	1-9	37.18
	Multi. of 10	33.46

800-328-8378 Visit: weberscientific.com



Fat Testing - Gerber Test



Stem Brush

This delicate brush is specially designed for cleaning the stem of the Gerber bottle. (Not for 4% bottles.)

Item No.	Your Cost	
1028-00	3.02	

Pipet Brush 💜

Specially designed for 11 mL Gerber milk test pipet.

Item	List	% Off	Your
No.	Price	List	Cost
1030-00	5.02	25	3.77

Syringe for the Measurement of Creams and Ice Creams

The use of a syringe is much easier to weigh out 5 grams of a viscous product. It offers greater safety; guarantees that the face is kept away from bottle opening to prevent acid splash. Heavy duty construction; equipped with leakproof plunger and twopiece head cap. Constructed for easy removal of entire plunger assembly for complete cleaning without glass barrel. Cannula available separately (# 3043-03).

Fully Adjustable 0-5	

Item	Your
No.	Cost
1046-00	14.87



Bulb Brush 💜

Specially designed for cleaning the large bulb of the Gerber bottle. Heavy duty! (Not for 4% bottles.)

Item No.	Your Cost
1029-00	3.45

Tilt Measure, For Iso Amyl Alcohol

A low cost and safe device convenient for testing a small number of samples. For rapid and reproducible dispensing of 1 mL iso amyl alcohol. Calibrated to deliver. Consisting of a vented, fixed volume reservoir, rubber stopper and a 16 oz. flint glass pint iar.

In use the tilt measure is tipped backward, to fill reservoir in the head. Excess liquid is automatically returned to the attached jar through a vent in the top of the reservoir when unit is righted for dispensing.

Item No.	Your Cost
1051-00	77.31

Replacement Stopper

For use with either 1056-00 –10 mL tilt measure, or 1051-00 –1 mL tilt measure.

Item No.	Your Cost	
1056-01	1.75	

FIND IT AT WEBERSCIENTIFIC.COM
 • Micromatic®
Continuous
Pipetting Assembly

DAIRY TESTING



Pipe Cleaner

Acid W

Useful for cleaning the stem of 4% Gerber bottles, pipets and other small bore openings. 12" long. Disposable. Pack of 100.

Item No.	Your Cost
1028-21	3.86

Tilt Measure, For Sulfuric

A low cost and safe device convenient for testing small numbers of samples. For rapid and reproducible dispensing of 10 mL sulfuric acid. Calibrated to deliver. Consisting of a vented, fixed volume reservoir, rubber stopper and a 16 oz. flint glass pint jar. In use the tilt measure is tipped backward, to fill reservoir in the head. Excess liquid is automatically returned to the attached jar through a vent in the top of the reservoir when unit is righted for dispensing.

Item No.	Your Cost
1056-00	84.36

Pipet For Milk (Kimble 3010)

Complies with requirements in A.P.H.A. Standard Methods for the Examination of Dairy Products.
Volumetric. Calibrated to deliver.

Capacity mL	11
Tolerance mL	± 0.05

Item	List	% Off	Qty	Your
No.	Price	List	Break	Cost
1041-01	20.84	10	1-11	18.76
		20	Multi.	16.67
			of 12	

Pipet For Milk (Gerber)

Calibrated to deliver 10.77 mL milk as referenced in the research paper, "Determination of Fat in Raw Milk: Comparison of Mojonnier (Ether Extraction) and Gerber Method" as published in the Journal of the Association of Official Analytical Chemists

		Your
Item No.	Qty Break	Cost
1041-51	1-11	14.05
	Multiples of 12	12.48

Wide Tip Pipet (Kimble 37034B)

Use for weighing out ice cream mixes that contain seeds, viscous products, etc. Graduated.

Capacity mL	5
Subdivision mL	0.1
Approx. tip opening, mm	3

Item No.	Your Cost
1042-03	18.09

Pipet For Water (Kimble 370 Series)

For use in performing the cream test. Calibrated to deliver.

Item No.	Capacity	Subdivision mL	Description	Your Cost
1042-01	5		volumetric	9.66
1042-02	5	0.1	graduated	12.23
1042-05	10	0.1	graduated	13.96

Dispensers for Additional Bi



1071-00, 1073-00

Gerber Racks and Locking Covers

Use of our exclusive racks and locking covers greatly facilitates running the Gerber test: bottles can be conveniently filled, shaken, inverted and washed as a unit. Stainless steel, with padded rubber protective liner.

Item				Your
No.	Description	Size	Qty	Cost
1071-00	Rack, 24 bottle	3 1/2"W X 16"LX 9"D (90X406X229 mm)	each	196.56
1072-00	Cover for 24 bottle rack		each	70.20
1073-00	Rack, 12 bottle	3 1/2"W X 9"LX 9"D (90X229X229 mm)	each	172.38
1074-00	Cover for 12 bottle rack		each	68.46

Gerber Bottle Storage Rack (Bel-Art Scienceware)

Ideal for drying and storage. 24 tube capacity. Submersible and autoclavable polypropylene. Size: 9.7" wide X 4.1" long X 2.5" high.

Item	List	% Of	Your
No.	Price	List	Cost
1077-41	20.75	20	16.60

Bottle Holder Adaptor

Glass cylinder suited for use with electronic flat pan type balances. Base design reduces chance of tipping over.

Item No.	Qty Break	Your Cost
2069-01	1-3	15.84
	multi of 4	10.14



Gerber Bottle Basket

For use in conjunction with electric water bath. Expanded aluminum sheet reinforced at top, bottom and seams. Lightweight, rigid and durable.

Size: 5" dia. X 6" high.

Item	Your
No.	Cost
1075-00	23.47

Consistent Quality Is Why Our Gerber Test Reagents Are The Best Selling Worldwide



Iso Amyl Alcohol for The Gerber Test 🔌



Conforms to A.P.H.A. Standard Methods for the Examination of Dairy Products. Clean, colorless or almost colorless. CP primary isobutyl carbinol; free from water, acid, fat and furfural. Specific gravity is 0.814 - 0.816 at 15.5° C.; more than 95% distills at an atmospheric pressure of 760 mm Hg within a 2° C. range between 128° and 132° C.

Item No.	Size	Qty Break	Your Cost
1086-00	gallon	1-3	121.77
		Multiples of 4	106.13
1087-00	quart		44.24

Gerber Acid



Conforms to A.P.H.A. Standard Methods for the Examination of Dairy Products. Formulated specially for the Gerber Test: certified to be specific gravity 1.820 - 1.825 at 60° F. Clean, colorless or almost colorless and free from fat. Using the correct strength sulfuric acid is essential to perform proper Gerber tests. "Standard" commercial (technical grade) 66° Baume acid is not appropriate.

Item No.	Size	Your Cost
1082-00	gallon	33.85

Gerber Acid for Van Gulik Method

For use when testing cheese according to the Van Gulik method, ISO 3433. Certified to be specific gravity 1.522 ± 0.0005 g/mL at 20°C.

Item No.	Size	Your Cost
1082-50	gallon	58.34

For use when testing frozen desserts or chocolate milk. **Special dilution: 94 parts regular Gerber acid to six parts distilled water.** Clean, colorless or almost colorless and free from fat.

Item No.	Size	Your Cost
1083-00	gallon	37.18

• Gerber Test Bottle Washer

800-328-8378 Visit: weberscientific.com DAIRY TESTING

Dairy Testing



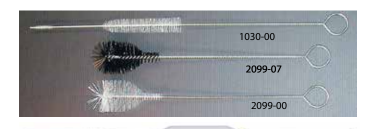
Babcock Test Bottles

Beautifully crafted in the USA

Precise and thin calibration lines for superior readability. All bottles are 6 $\frac{1}{2}$ " / 165 mm long.

Item No.	Description	Subdivision	Tolerance	Sample
		%	%	Size
2097-03	50% Paley Cheese Bottle	0.5	±0.25	9 gram
	with (3) rubber stoppers			
2097-05	20% Paley Cheese Bottle	0.2	±0.20	9 gram
	with (3) rubber stoppers			
2097-07	.05% Skim Milk	0.5	±0.025	18 gram
2097-09	8% Milk	0.1	±0.04	18 gram
2097-11	20% Ice Cream	0.2	±0.20	9 gram
2097-13	50% Cream 9 Gram	0.5	±0.25	9 gram
2097-15	50% Cream 18 Gram	0.5	±0.50	18 gram

Item No.	List Price	% Off List	Qty Break	Your Cost
2097-03	72.07	19	1	58.38
		30	2+	50.45
2097-05	70.99	19	1	57.50
		30	2+	49.69
2097-07	42.75	19	1	34.63
		30	2+	29.93
2097-09	27.76	19	1	22.49
		30	2+	19.43
2097-11	23.40	19	1	18.95
		30	2+	16.38
2097-13	22.85	19	1	18.51
		30	2+	16.00
2097-15	26.52	19	1	21.48
		30	2+	18.56



Pipet For Milk (Kimble 3005S)

"Sealed" pipet is made in accordance with specifications of the Association of Official Analytical Chemists. Volumetric. Calibrated to contain.

Capacity mL	17.6
Tolerance mL	±0.05

Item No.	List Price	% Off List	Qty Break	Your Cost
3001-01	17.93	10	1-11	16.14
		25	Multi of 12	13.45

Pipet Brush

White Nylon. Specially designed for Babcock 17.6 mL milk pipet.

Item	List	% Off	Your
No.	Price	List	Cost
1030-00	5.02	25	3.77

Cream Bottle Brush

Two part design to clean both bulb and neck of cream bottles.

Item No.	List Price	% Off List	Your Cost
2099-07	3.44	20	2.75

Babcock Acid W

According to the article "An Evaluation of the Precision of Reference Test Methods Used in the Analysis of Milkfat in Laboratory Control Samples", published in the August 1986 Dairy and Food Sanitation magazine, the following modification was specified "...adjusting of the specific gravity of the sulfuric acid to 1.825..." Our product is guaranteed to be clean, colorless and standardized at specific gravity 1.825. Using Babcock acid that is always the exact same strength from one lot to the next saves a great deal of time in determining the amount of acid to be used to standardize the measurement of the milk/acid reaction temperature.

Item No.	Qty	Qty Break	Your Cost
3004-00	gallon	1-3	33.35
		4+	28.35

Pipet for Cream

(Kimble 570)

Volumetric. Calibrated to deliver.

Capacity mL	9	
Tolerance mL	±0.05	
	0/ 0#	

3001-01

Item No.	List Pric	% Off e List	Qty Break	Your Cost
3002-	01 12.0	6 10	1-11	10.85
		20	Multi of 12	9.65

Pipet for Skim Milk

(Kimble 580S-9)

Volumetric. Calibrated to contain. Marked "Sealed 3" and designed to comply with the Pennsylvania Modified Babcock reference for testing skim, lowfat, buttermilk or whey.

Item	List	% Off	You
Tolerance mL	±0.0	05	
Capacity mL	9		

Qty	List Price	% Off List	Your Cost
each	19.79	20	15.83
	Qty each	Qty Price	Qty Price List

Milk Bottle Brush

White nylon.

	List	% Off	Your
Item No.	Price	List	Cost
2099-00	5.02	25	3.77

Babcock Acid, Pennsylvania Modification

Specific gravity certified to be 1.720 - 1.740.

Item No.	Qty	Your Cost
3004-30	gallon	49.73

Babcock Acid,

Specially certified specific gravity of 1.835 - 1.840 as required for use with cheese.

Item No.	Qty	Your Cost
3004-35	gallon	33.35

DAIRY TESTING

FIND IT AT WEBERSCIENTIFIC.COM

- Additional Babcock Bottles
- Babcock Test Supplies







Acidity Titratable Tester -The Glass Alternative

Non-glass components feature Nalgene® plastic (PMP) buret and flask. The buret is supplied with stopcock and is graduated with a scale that corresponds to the 1% full scale as found on the glass Kimax® acidity buret, therefore each mL corresponds to 0.1% titratable acidity. The complete outfit consists of one buret, filling tube assembly with Tygon® tubing, 2-holed stopper, rubber bulb with 4" of tubing and a clamp. Simple assembly is required.

The buret is self-zeroing, crystal clear, durable and meets ASTM E287. Capacity is 10 mL with 0.1mL subdivisions and a tolerance of ±0.04 mL. The flask holds 1000 mL.

Item No.	Description	Your Cost
3010-11	Acidity Titratable Tester	262.50
3010-12	Replacement Buret Unit with Hose	124.12
3010-14	Replacement Flask	65.01
3010-13	Replacement Tygon® Tubing Per foot - Clear	2.00
3010-03	Replacement Rubber Bulb With two valves, control vent and four inches of tubing	26.12
3010-06	Replacement Rubber Tubing Per foot - Black	1.83
3010-02	Replacement rigid straight tubing 1/4" OD, for both 3" and 13.5" lengths going thru stopper.	.85
3010-15	Replacement 2-Holed Stopper	1.84
3010-16	Replacement Clamp	41.28
3010-07	Stepped Connector	3.21
3010-17	O Rings	.25

Acidity Tester, Automatic (Kimble 620F)

Buret, supplied with stopcock having PTFE plug, is graduated with a durable white scale from 0 to 1%, giving readings directly in percentage of acidity. The complete outfit consists of one buret, filling tube assembly (glass tubes and rubber stopper), 100 ml beaker, rubber bulb, reservoir bottle, stirring rod, clamp and 9 mL pipet. The neutralizer and indicator must be purchased separately.

Item	List	% Off	Your
No.	Price	List	Cost
3010-00	386.84	10	348.16

Replacement Buret Unit

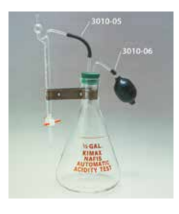
(Kimble A620F) Capacity % Subdivision %

Item	List	% Off	Your
No.	Price	List	Cost
3010-01	167.70	10	150.93

Replacement Rubber Bulb

With two valves, control vent and four inches of tubing.

Item No.	Your Cost
3010-03	26.12



Replacement Tygon® Tubing

For use with Acidity Tester. Per foot.

Item No.	Your Cost
3010-05	2.30

Replacement Rubber Tubing

Pure gum, black latex. For use with Acidity Tester. Per foot.

Item No.	Your Cost
3010-06	1.83

Replacement Tube Vent

Tube vent for Acidity Tester attaches to the rubber bulb.

Item No.	Your Cost
3010-09	4.50

Replacement Stir Rod

(Kimble 609-99)

Sealed, hollow stirring rod contains a paper comparator with two bands in different shades of pink, to aid in endpoint determination.

Item No.	Your Cost
3010-04	25.50

Replacement Stopper

Item No.	Your Cost
3010-08	7.86

Replacement Tube Filling Long glass replacement tube for the Acidity Tester.

Item No.	Your Cost
3010-10	4.54

Indicator, 1% Phenolphthalein

In 95% denatured alcohol.

Item No.	Qty	Your Cost
3008-00	pint	6.00
3008-02	2 ounce dropper bottle	3.80

Neutralizer, Sodium Hydroxide, 0.100N

0.100 Normal NaOH. Mol. Wt. 40.01. This aqueous solution of sodium hydroxide is standardized to

contain 4.00 g NaOH/liter @ 25° C.

Item No.	Qty	Qty Break	Your Cost
3006-00	4 liter	1-3	24.67
		4+	21.95

Indicator bottle

Polyethylene. 2 ounce capacity, each.



Item No.	Your Cost
3008-04	2.02

800-328-8378

FIND IT AT WEBERSCIENTIFIC.COM

- California Mastitis Test
- · Wisconsin Mastitis Test



Dairy Testing

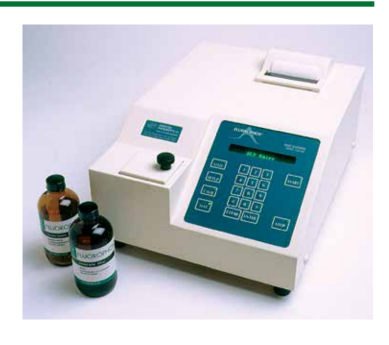
The Fluorophos® ALP Test System (Advanced Instruments)

The Fluorophos® Test System offers the food industry an ever-increasing family of tests to assure product quality. Each test is rapid, accurate and highly sensitive.

Testing for alkaline phosphatase is the recognized method for confirming the completeness of pasteurization in dairy products. The Fluorophos ALP Test is so sensitive that it can actually help monitor pasteurizer performance and give early warning of the deterioration of heat exchanger plates.

Many times more sensitive than other commercially available tests, Fluorophos ALP can detect as little as 0.003% raw milk contamination. Test cheese, cultured and flavored products - even chocolate milk. The ALP Test is not affected by the fat content or color of flavored products, as are other tests. Offers quantitative results. Because the ALP Test is instrument-based, results are quantitative and not dependent on operator interpretation.

- ✓ Rapid results. Results are available in three minutes (after 15 minute warm-up).
- ✓ Easy to perform. Uses just one reagent and results are read at the push of a button. The instrument's microprocessor provides prompts and diagnostic menus which make sample analysis, calibration and troubleshooting easy.
- ✓ No false positives. Because the Fluorophos ALP Test is highly specific, no false positives occur.
- ✓ On-board printer and computer interface is HACCP friendly. The Fluorophos Test System offers an instant digital display plus a hard copy for a permanent record. The computer interface allows connection to laboratory computers for analysis and reporting of data.
- ✓ AOAC, FDA, NCIMS, ISO and EU approved.



SPECIFICATIONS:

Sample Capacity	Single sample
Test Units	FLU (fluorescence units)
Ranges	Low: 0-999.9 FLU High: 1000-9999 FLU, autoselecting
Resolution	±1 FLU
Power Regulations	100 to 130 VAC or 200 to 260 VAC (50 or 60 Hz)
Size	12.5"W x 16.5"D x 8.5"H (30cm x 40cm x 15cm)
Net Weight	25 lbs. (11 kg.)
Shipping Weight	35 lbs. (16 kg.)
Warranty	One-year limited warranty on workmanship and all parts except glass, plastic and parts warranted by their makers.
Certification	CE

Item No.	Mfr Model No.	Description	Qty Break	Your Cost
3074-10	FLM200	Fluorophos Test System	1	6250.00
			2+	5941.06
Item No.	Mfr Model No.	Description	Qty Break	Your Cost

Item No.	Mfr Model No.	Description	Qty Break	Your Cost
3074-18	FLA225	ALP 225 – Test Kit with Cuvettes - 225 tests		532.00
3074-19	FLA224	ALP 225 – Test Kit reagent set only (w/o cuvettes)		486.60
3074-20	FLA250	ALP Three Calibrator Set - 30mL each		153.00
3074-22	FLA260	Phosphacheck Milk Controls - 9 pk, neg/normal/pos		153.00
3074-24 🐞	FLA280	ALP Daily Instrument Control - check instrument for drift		153.00
3074-26	FLA020	Replacement cuvettes, case/250		120.00
3074-31	FLA888	2 mL air displacement pipet		406.00
3074-32	ACM205	Fluorophos 2 mL pipet tips, pk/25		7.00
3074-50	FLA835	Thermal Printer Paper, 5-pack		58.80
3074-60	FLA865	25uL pipettor		347.00
3074-62	FLA885	75uL pipettor		342.00
3074-82	FLA005	Cheese Extraction Buffer, 240 mL bottle	·	72.20
3074-83	FLA880	Pipet tips, 25-75 μl, pack/100		108.00

81



Advanced® 4250 Single-Sample Cryoscope (Advanced Instruments)

Includes built-in printer for thorough documentation

An automated, single-sample cryoscope that tests cow, goat, sheep, and buffalo milk for added water and produces accurate results in just 2 minutes. New model has a number of new features, including an on-board printer and data export capability.

KEY FEATURES

- · On-board printer with vertical printout
- Dual m °C or m °H scale
- Timed plateau or plateau seeking mode
- Electronic storage and retrieval of approximately 30 test results
- On-board statistical analysis (mean, standard deviation and coefficient of variation functions)
- RS232 and data export capability
- Downloadable software upgrades
- Multiple language capability
- · Optional barcode capability
- Data/time stamp (recall and event record functions)

• Solubility Testing Supplies • Scharer Phosphatase Test

SPECIFICATIONS

Sample Size	2.0 or 2.5 mL
Test Time	Approx. 90 seconds in the 30-second mode
Sample Capacity	Single Sample
Units	-m °C or m °H
Resolution	1 m °C or m °H
Range	0 to 1000 °C or °H

Performance at Reference Conditions

Linearity	Less than ±0.5% from a straight line
Repeatability	±2 m°C or m°H (1 S.D.)
Drift	Less than 1 m°C or m°H per month

Performance Over Operating Conditions

Temperature Effects Less	than 1 m°C or m°H per 5°C (9°F)
--------------------------	---------------------------------

Operating Conditions

-	
Temperature	18 to 35°C (64 to 95°F)
Humidity	5 to 80% relative humidity (non-condensing)
Storage Temperature	-40 to +45°C (-40 to +113°F)
Electrical Voltage	100 to 130 VAC (50/60 Hz) or 200 to 250 VAC (50/60 Hz)
Power Consumption	150 Watts
Size	13"W x 18"D x 16"H (40.6cm x 33cm x 45.7cm)
Net Weight	28 lbs. (12.7 kg.)
Shipping Weight	39 lbs. (17.7 kg.)
Warranty	One-year limited warranty on workmanship and all parts except glass, plastic, and parts warranted by their makers.
Certification	CE, UEV, ISO 9001

Item No.	Description	Qty Break	Your Cost
3073-11	Advanced 4250 Single-Sample Cryoscope	1	10643.90
	Includes	2+	9362.25
	3072-16 - 422 10 x 10 mL calibrating standards		
	3072-19 - 621 10 x 10 mL calibrating standards		
	3072-60 - Heat transfer fluid, 150 mL		
	Printer paper, 2 rolls		
	Paper Manual		
	Electronic Manual		
3073-15	Replacement stainless steel sample probe for Advanced Instruments cryoscope models 3D3, 4D3, 4250.	Each	705.00
	(Note: older versions of the 3D3 & 4D3 (from the early 1990s) require the replacement probe's wire to be cut and soldered on to the apparatus. The 3D3 and 4D3 from the mid-1990s forward allow the replacement probe to be plugged in directly. The 4250 model also allows the replacement probe to be plugged in directly with no cutting/soldering.)		

Replacement Thermal Printer Paper

Item No.	Mfr Item No.	Qty	Your Cost
3074-50	FLA835	pack/5	58.80

Cryoscope







3072-61 3072-62 3072-63

QuickCheck™ Cryoscopes (Page & Pedersen)

Testing for added water in milk, these freezing-point instruments ensure that extraneous water is not present in your milk. The QuickCheck family of cryoscopes complies with the recommended methods as reviewed by the AOAC/IDF/ISO for payment purposes. Choose from 3 different models appropriate to your specific budget and requirements.

QuickCheck™ Flex Cryoscope

NEW!

The only 12 Volt -DC powered instrument, the portable QC-FLEX is a tool for rural or remote locations off the 'grid' or in areas where AC power is not always reliable. Applications include milking parlors, bulk tanks, collection centers, milk trucks, use by herd management teams and field reps. Bringing you real-time information about added water, when you need it – where you need it: Check the bulk tank to monitor for added water caused by improperly drained lines, condensation, etc. Screen milk samples for extraneous water upon pick up at the farm, prior to loading, to confirm compliance with recommended levels. Comes with large alligator clips.

QuickCheck™ TECH Cryoscope

Reliable, affordable and versatile analytical tool for detecting extraneous water in milk at any point throughout the dairy supply chain. Easy to use, accurate, cost-effective and analysis of milk, in compliance with internationally reviewed and recommended methods (AOAC, IDF 108:2009 & ISO 5764:2009) for payment purposes. Robust electronics, featuring a streamlined calibration and rugged cooling capabilities. The QC-TECH provides results that meet or exceed accuracy requirements for QC/QA critical control points including payment purposes in milk collection/reception.

QuickCheck™ -IV/GR Cryoscope

Laboratory instrument for accurate testing of added water in milk

Testing milk for extraneous water in accordance with internationally reviewed and recommended methods (AOAC, IDF 108:2009 & ISO 5764:2009), the QC-IV/GR ensures that incoming milk is not adulterated with added water for payment purposes. Also, the QC-IV/GR provides a critical control check for processed milk and confirms proper balance in cheese, yogurt and ice-cream recipes.

	Mfr Item		
Item No.	No.	Description	Your Cost
3072-61	QC-FLEX	QuickCheck™ Flex Cryoscope	6133.00
3072-62	QC-TECH	QuickCheck™ TECH Cryoscope	6533.00
3072-63	QC-IV/GR	QuickCheck™ IV/GR Cryoscope	7333.00
3072-59	101-911	Transfer Fluid, 160 mL, for all brands of cryoscopes	17.95
3072-77	61B007	AC/DC converter Converts 95 – 260 VAC 50/60Hz to 12V/10 Amp DC.	517.00

Imple Size 2.5 mL 2.5 mL 2.5 mL Imple Capacity Single Sample Single Sample Single Sample It Time ~ 2 minutes ~ 2 minutes ~ 2 minutes Indout Units m ^o C or m ^o H Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 10 minutes ~ 10 minutes ~ 10 minutes Intervention ~ 2 points (422, 621 mon straight line ~ ±0.002 °C ±0.002 °C Intervention ~ 2 points (422, 621 mon straight line ~ ±0.0001 °C ±0.0001 °C Intervention ~ 2 points (422, 621 mon straight line ~ ±0.0001 °C ±0.0001 °C Intervention ~ 2 points (422, 621 mon straight line ~ ±0.0001 °C ±0.0001 °C <th>Item No.</th> <th>3072-61</th> <th>3072-62</th> <th>3072-63</th>	Item No.	3072-61	3072-62	3072-63
Inple Capacity Single Sample Single Sample t Time ~ 2 minutes ~ 2 minutes ~ 2 minutes idout Units m°C or m°H m°C or m°H m°C or m°H rt-Up Time ~ 10 minutes ~ 10 minutes ~ 10 minutes beatability ±0.002 °H (or °C) ±0.002 °H (or °C) ±0.002 °C earity <±0.5% from straight line	Mfr Item No.	QC-FLEX	QC-TECH	QC-IV/GR
t Time ~ 2 minutes ~ 2 minutes ~ 2 minutes adout Units m°C or m°H m°C or m°H m°C or m°H rt-Up Time ~ 10 minutes ~ 10 minutes ~ 10 minutes beatability ±0.002 °H (or °C) ±0.002 °H (or °C) ±0.002 °C earity <±0.5% from straight line <±0.5% from straight line <±0.5% colution 0.001° H (or °C) 0.001° H (or °C) ±0.0001° C th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422, 621 m°H/408, 600 m°C) 2 points (422, 621 m°H/408, 600 m°C) 2 points (User Selectable) wer Consumption 120 W 125 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 X	Sample Size	2.5 mL	2.5 mL	2.5 mL
adout Units m°C or m°H m°C or m°H m°C or m°H rt-Up Time ~ 10 minutes ~ 10 minutes ~ 10 minutes beatability ±0.002 °H (or °C) ±0.002 °H (or °C) ±0.002 °C earity <±0.5% from straight line <±0.5% from straight line <±0.5% from straight line <±0.5% from straight line <±0.0001 °C colution 0.001° H (or °C) 0.001° H (or °C) ±0.0001 °C	Sample Capacity	Single Sample	Single Sample	Single Sample
rt-Up Time ~ 10 minutes ~ 10 minutes ~ 10 minutes beatability ±0.002 °H (or °C) ±0.002 °H (or °C) ±0.002 °C earity <±0.5% from straight line <±0.5% from straight line <±0.5% solution 0.001° H (or °C) 0.001° H (or °C) ±0.0001 °C th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422, 621 m⁰H/408, 600 m⁰C) 2 points (422, 621 m⁰H/408, 600 m⁰C) 2 points (User Selectable) wer Consumption 120 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC see 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Test Time	~ 2 minutes	~ 2 minutes	~ 2 minutes
beatability ±0.002 °H (or °C) ±0.002 °H (or °C) ±0.002 °C eearity < ±0.5% from straight line < ±0.5% from straight line < ±0.5% colution 0.001° H (or °C) 0.001° H (or °C) ± 0.0001 °C th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422, 621 m°H/408, 600 m°C) 2 points (422, 621 m°H/408, 600 m°C) 2 points (User Selectable) wer Consumption 120 W 120 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC see 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Readout Units	mºC or mºH	mºC or mºH	m⁰C or m⁰H
earity < ±0.5% from straight line < ±0.5% from straight line < ±0.5% from straight line < ±0.5% iolution 0.001° H (or °C) 0.001° H (or °C) ± 0.0001 °C th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422, 621 m°H/408, 600 m°C) 2 points (422, 621 m°H/408, 600 m°C) 2 points (User Selectable) wer Consumption 120 W 125 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Start-Up Time	~ 10 minutes	~ 10 minutes	~ 10 minutes
solution 0.001° H (or °C) 0.001° H (or °C) ± 0.0001 °C th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422,621 mºH/408,600 m°C) 2 points (422,621 mºH/408,600 m°C) 2 points (User Selectable) wer Consumption 120 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Repeatability	±0.002 °H (or °C)	±0.002 °H (or °C)	± 0.002 ℃
th Temperature -6.0° C ± 0.5° -6.0° C ± 0.5° ibration 2 points (422,621 mºH/408,600 m°C) 2 points (User Selectable) 120 W 125 W ver Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC 120 VAC 15 Amp 3 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) 18 Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Linearity	< ±0.5% from straight line	< ±0.5% from straight line	< ±0.5%
ibration 2 points (422,621 mºH/408,600 m°C) 2 points (422,621 mºH/408,600 m°C) 2 points (User Selectable) wer Consumption 120 W 120 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Resolution	0.001° H (or °C)	0.001° H (or °C)	± 0.0001 °C
wer Consumption 120 W 120 W 125 W wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC ie 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Bath Temperature	-6.0° C ± 0.5°	-6.0° C ± 0.5°	
wer Requirement DC: 12-14.2 V, 10 Amp 120 VAC 120 VAC se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Calibration	2 points (422, 621 mºH/408, 600 mºC)	2 points (422, 621 mºH/408, 600 mºC)	2 points (User Selectable)
se 15 Amp 2 Amp 3 Amp bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Power Consumption	120 W	120 W	125 W
bient Air Temperature 15 to -40° C 15 to -40° C 15° to -38° C midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Power Requirement	DC: 12-14.2 V, 10 Amp	120 VAC	120 VAC
midity 30 - 80% Relative 30 - 80% Relative 30 - 80% Relative nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Fuse	15 Amp	2 Amp	3 Amp
nensions (W x H x D) 12 X 10 X 8 inches (30 X 26 X 20 cm) 14 X 18 X 11 inches (36 X 46 X 28 cm) 18 X 18 X 16 inches (46 x 41 x 33 cm) t Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Ambient Air Temperature	15 to -40° C	15 to -40° C	15° to -38° C
Weight 17 lbs (7.7 kgs) 22 lbs (10 kgs) 36 lbs (16.4 kgs)	Humidity	30 - 80% Relative	30 - 80% Relative	30 - 80% Relative
	Dimensions (W x H x D)	12 X 10 X 8 inches (30 X 26 X 20 cm)	14 X 18 X 11 inches (36 X 46 X 28 cm)	18 X 18 X 16 inches (46 x 41 x 33 cm)
	Net Weight	17 lbs (7.7 kgs)	22 lbs (10 kgs)	36 lbs (16.4 kgs)
oss Weight 20 lbs (9.5 kgs) 47 lbs (21.5 kgs) 65 lbs (24.5 kgs)	Gross Weight	20 lbs (9.5 kgs)	47 lbs (21.5 kgs)	65 lbs (24.5 kgs)

Milk Cryoscope Accessories, guaranteed to be compatible with Advanced Instruments, Fiske, Precision and all other milk cryoscopes. <u>Choose from either Advanced Instruments or Weber Scientific brand.</u>



Weber Scientific... Industry Standard Quality! >>>



Calibrating Standards

Item			List	% Off	Your
No.	ОН	Size	Price	List	Cost
3072-12	422	110 mL	18.75	40	11.48
3072-15	621	110 mL	18.75	40	11.48

Cooling Fluid (Bath Liquid)

Propylene glycol non-toxic solution.

Item	Size	List	% Off	Your
No.		Price	List	Cost
3072-26	500 ml	24 80	33	16.62

WEBFREEZE™ 530 Reference Solution

For verification of milk cryoscope linearity. Behaves like milk in freezing point tests.

Item	Ci	04	List	% Off	Your
No.	Size	Qty	Price	List	Cost
3072-34	100 mL	each	19.13	40	11.48
3072-36	10 mL	pack/10	55.35	34	36.53

Sample Tubes

Item No.	Calibration lines at mL	Qty	List Price	% Off List	Your Cost
3072-46	2.0 - 2.5	pack/12	63.24	20	50.59

Sample Tube Storage Rack

Conveniently holds 40 cryoscope tubes. Rack features a sturdy polypropylene construction. Corrosion and shatter proof. Two-tier design. Height from bottom of base to top shelf is 41 mm. Size: 10" x 4.4" x 3.5" (250 x 110 x 90 mm).

Item No.	Your Cost
3072-78	30.90





Advanced Instruments...

CryoLine™ Calibrating Standards

Item	Mfr Item				Your
No.	No.	ОН	Size	Qty	Cost
3072-16	3LA023	422	10 mL glass ampules	pack/10	48.00
3072-17	3LA022	422	110 mL		20.80
3072-19	3LA033	621	10 mL glass ampules	pack/10	48.00
3072-20	3LA032	621	110 mL		20.80

Lactrol® 530 Reference Solution

For verification of milk cryoscope linearity. Behaves like milk in freezing point tests.

Item No.	Mfr Item No.	Size	Qty	Your Cost
3072-18	3LA027	100 mL	each	22.80
3072-35	3LA030	10 mL	pack/10	62.20

Sample Tubes

Item No.	Mfr Item No.	Size	Qty	Your Cost
3072-40	3LA823	2 - 2.5 mL	pack/12	75.40

Air Filters

Item No.	Mfr Item No.	Qty	Your Cost
3072-45	3D2340	pack/6	79.79

Heat Transfer Fluid

Item No.	Mfr Item No.	Size	Your Cost
3072-60	3DA811	150 mL	29.80

30 Sample Tube Rack

Item No.	Mfr Item No.	Your Cost
3072-79	3LA846	22.95

Cryoscope Wipes

1	tem No.	Mfr Item No.	Qty	Your Cost
3	3072-84	4C3840	pack/100	85.40

800-328-8378 Visit: weberscientific.com DAIRY TESTING

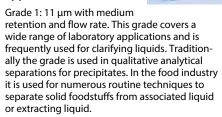
Filter Papers

Filter Papers, Qualitative Standard Grade 1

BER SCIENTIFIC

(Whatman)

The most widely used filter paper for routine applications



Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3255-10	1001-055	5.5	pack/	1	10.59
			100	2+	9.23
3255-11	1001-070	7	pack/	1	10.59
			100	2+	9.23
3255-13	1001-090	9	pack/	1	13.29
			100	2+	11.59
3255-14	1001-110	11	pack/	1	15.87
			100	2+	13.83
3255-15	1001-125	12.5	pack/	1	15.87
			100	2+	13.83
3255-16	1001-150	15	pack/	1	23.78
			100	2+	20.73

Filter Papers, Qualitative Standard Grade 3

(Whatman)

Double the thickness of Grade 1

Grade 3: 6 µm with still finer particle retention and excellent loading capacity; more precipitate can be held without clogging. The extra thickness gives increased wet strength and makes this grade highly suitable for use in Büchner funnels. The high absorbency is particularly valuable when the paper is used as a sample carrier.

Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3255-25	1003-055	5.5	pack/ 100	1 2+	14.18 12.36
3255-26	1003-070	7	pack/	1 2+	16.75
3255-27	1003-090	9	pack/ 100	1 2+	21.84 19.04
3255-28	1003-110	11	pack/ 100	1 2+	25.69 22.40
3255-29	1003-125	12.5	pack/ 100	1 2+	32.15 28.03
3255-30	1003-150	15	pack/ 100	1 2+	46.28 40.35

Filter Papers, Qualitative Standard Grade 4

(Whatman)

Extremely fast filtering

Grade 4: 20-25 µm with excellent retention of coarse particles and gelatinous precipitates. Used when high flow rates in air pollution monitoring are required and the collection of fine particles is not critical.

Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3255-35	1004-055	5.5	pack/	1	11.91
			100	2+	10.38
3255-36	1004-070	7	pack/	1	11.91
			100	2+	10.38
3255-37	1004-090	9	pack/	1	14.60
			100	2+	12.73
3255-38	1004-110	11	pack/	1	18.53
			100	2+	16.15
3255-39	1004-125	12.5	pack/	1	23.78
			100	2+	20.73
3255-40	1004-150	15	pack/	1	30.41
			100	2+	26.51

Filter Papers, Application Specific Grade 25551/2 (Whatman)

For the brewing industry

A medium fast filter paper. Used for the filtration of the mash for the determination of the extract in malt and wort and for removing carbon dioxide from beer.

Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3254-44	10313947	18.5	pack/	1	45.00
			100	2+	39.23
3254-45	10313951	24	pack/	1	52.91
			100	2+	46.13
3254-46	10313953	32	pack/	1	78.07
			100	2+	68.06

Filter Paper, Crepe **Fluted Circles**

Qualitative for gelatinous and coarse precipitates. Folded, Pack of 100.

Diameter



240 mm

Item No.	List Price	% Off List	Your Cost
3009-20	99.06	20	79.25

Filter Papers, Qualitative Standard Grade 597 (Whatman)

Use for the removal of carbon dioxide and turbidity from beer

Grade 597: 4-7 µm is a medium fast filter paper with medium to fine particle retention. Used for a wide variety of analytical routine applications in different industries like food testing (e.g., determination of fat content) or removal of carbon dioxide and turbidity from beverages (e.g., beer analysis). Also available pre-pleated upon request as a special order.

Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3255-70	10311809	9	pack/	1	11.91
			100	2+	10.38
3255-71	10311810	11	pack/	1	15.87
			100	2+	13.83
3255-72	10311811	12.5	pack/	1	21.22
			100	2+	18.50
3255-73	10311812	15	pack/	1	27.74
			100	2+	24.18
3255-74	10311814	18.5	pack/	1	39.74
			100	2+	34.64
3255-75	10311820	24	pack/	1	64.81
			100	2+	56.50

Filter Pads, **Glass Fiber** (Whatman)

Commonly used for moisture testing



Grade GF/A: 1.6 µm. Offers fine particle retention and high flow rate, as well as good loading capacity. Can be used for moisture testing, highefficiency general purpose laboratory filtration, including filtration of water, algae and bacteria cultures, foodstuff analyses, protein filtration and gravimetric determination of airborne particulates.

Item No.	Mfr Item No.	Dia., cm	Qty	Qty Break	Your Cost
3252-03	1827-047	4.7	pack/	1	55.85
			100	2+	45.16
3252-50	1820-055	5.5	pack/	1	48.54
			100	2+	42.32
3252-12	1820-060	6	pack/	1	67.69
			100	2+	59.01
3252-14	1820-070	7	pack/	1	58.72
			100	2+	51.19
3252-10	1820-090	9	pack/	1	88.09
			100	2+	76.79
3252-17	1820-125	12.5	pack/	1	155.82
			100	2+	135.85
3252-19	1820-150	15	pack/	1	212.28
			100	2+	185.06

Labware

Graduated Measures (Polar Ware)

Calibrated in ounces and mL with easy to grip handles and large, smooth pouring spouts. Highly non-corrosive stainless steel can be safely heated, has a smooth finish for easy cleaning. Medium gauge (20-24 gauge) 304 stainless steel.

Item No.	Capacity oz./cc	Graduation interval oz./mL	Size dia. x height (in./mm)	List Price	% Off List	Qty Break	Your Cost
2051-20	16 / 473	2 / 50	3 3/4 x 4 5/8 / 95 x 117	71.20	27	1-2	51.98
					32	3+	48.42
2051-21	32 / 946	2 / 100	4 3/4 x 5 1/4 / 121 x 133	91.50	27	1-2	66.80
					32	3+	62.22
2051-22	64 / 1892	4 / 100	5 1/2 x 6 1/2 / 140 x 165	114.60	27	1-2	83.66
					32	3+	77.93



Griffin Style Beakers with Handle (Polar Ware)

Stainless Steel. Without graduation. Highly non-corrosive stainless steel can be safely heated, has a smooth finish for easy cleaning. Medium gauge (20-24 gauge) 304 stainless steel.

Item No.	Capacity mL	Size dia. x height (in./mm)	List Price	% Off List	Qty Break	Your Cost
2051-25	2000	5 1/16 x 6 5/8 (129 x 168)	115.10	27	1-2	84.02
				32	3+	78.27
2051-26	3000	6 1/16 x 7 (154 x 178)	119.50	27	1-2	87.24
				32	3+	81.26
2051-27	4000	6 1/8 x 8 7/8 (174 x 225)	149.50	27	1-2	109.14
				32	3+	101.66



Solution Pails (Polar Ware)

Tapered for easy pouring. "Ears" for handles are an integral part of pail, resisting breakoff and allowing for thorough cleaning. Highly non-corrosive stainless steel can be safely heated, has a smooth finish for easy cleaning. Medium gauge (20-24 gauge) 304 stainless steel. Lids available as a special order.

Item No.	Capacity Quart	Size dia. x height (in./mm)	List Price	% Off List	Qty Break	Your Cost
2051-40	13	11 5/8 x 9 1/4 / 295 x 235	124.00	27	1-2	90.52
				32	3+	84.32
2051-41	16	11 3/4 x 10 1/8 / 298 x 257	158.50	27	1-2	115.71
				32	3+	107.78



Storage Containers (Polar Ware)

No pour spout with optional cover. Highly non-corrosive stainless steel can be safely heated, has a smooth finish for easy cleaning. Medium gauge (20-24 gauge) 304 stainless steel.

Item No.	Description	Capacity Quart	Size dia. x height (in./mm)	List Price	% Off List	Qty Break	Your Cost
2051-03	Container	1 1/4	4 9/16 in x 5 3/4 in	35.30	27	1-2	25.77
			(116 mm x 146 mm)		32	3+	24.00
2051-04	Cover			19.90	27	1-2	14.53
					32	3+	13.53
2051-06	Container	2 1/16	5 3/8 in x 6 5/8 in	41.50	27	1-2	30.30
			(137 mm x 168 mm)		32	3+	28.22
2051-07	Cover			20.40	27	1-2	14.89
					32	3+	13.87
2051-09	Container	3 3/16	6 1/2 in x 7 in	49.00	27	1-2	35.77
			(165 mm x 178 mm)		32	3+	33.32
2051-10	Cover			22.50	27	1-2	16.43
					32	3+	15.30
2051-12	Container	4 3/4	7 3/8 in x 7 7/8 in	54.50	27	1-2	39.79
			(187 mm x 200 mm)		32	3+	37.06
2051-13	Cover			23.80	27	1-2	17.37
					32	3+	16.18



800-328-8378 Visit: weberscientific.com LABWARE 85

Labware



Griffin Style Beakers (Polar Ware)

Capacity full mark near top of beaker assures accurate measuring. Highly non-corrosive stainless steel can be safely heated, has a smooth finish for easy cleaning. Medium gauge (20-24 gauge) 304 stainless steel.

Item No.	Capacity mL	Size dia. x height (in./mm)	List Price	% Off List	Qty Break	Your Cost
2051-30	125	2 1/8 x 2 5/8 / 54 x 67	46.90	27	1-2	34.24
				32	3+	31.89
2051-31	250	2 5/8 x 3 1/4 / 67 x 83	47.40	27	1-2	34.60
				32	3+	32.23
2051-32	600	3 3/8 x 4 5/8 / 86 x 117	54.50	27	1-2	39.79
				32	3+	37.06
2051-33	1200	4 1/8 x 6 1/16 / 105 x 154	68.00	27	1-2	49.64
				32	3+	46.24
2051-34	2000	47/8 x 7 1/8 / 124 x 181	100.00	27	1-2	73.00
				32	3+	68.00



Glass Erlenmeyer Flasks with Screw Cap (Kimble 26505)

With capacity scale. Useful for mixing and storing culture media and also for many culturing techniques. Supplied with long caps having cemented-in inert rubber liners. All flasks have durable white scales to indicate approximate volumes at various levels, useful for measuring solutions where a high degree of accuracy is unnecessary.

Item No.	Capacity mL	Interval grad. mL	Division mL	Approx. widest diam. mm	Approx. height mm	GPI thread finish	Qty	Qty Break	Your Cost
2071-01	250	50-250	25	81	128	28-410	each	1-5 Multiples of 6	27.02 17.15
2071-05	500	100-500	50	102	175	38-430	each	1-5 Multiples of 6	27.68 17.57
2071-08	1000	250-1000	50	128	215	38-430	each	1-5 Multiples of 6	32.51 20.63
2071-14	2000	600-2000	200	161	273	38-430	each	1 Multiples of 2	56.81 36.05

Glass Erlenmeyer Flask Starter Pack (Kimble 26520-01)

One each of five popular sizes: 50, 125, 250, 500 and 1,000 mL.

Item	List	% Off	Your
No.	Price	List	Cost
2064-75	48.57	25	36.43



Replacement Screw Cap for Erlenmeyer Flasks (Kimble)

2071-10	28-410	2.84
2071-11	38-430	2.70



Erlenmeyer Flask with Screw Cap, Borosilicate Glass (United Scientific)

Recommended for culturing, mixing and storing applications. Borosilicate glass flasks are designed to give the best combination of thermal shock resistance and physical strength. Feature heavy-duty rims and graduations in durable white enamel. Blue caps with liner are autoclavable.

Item No.	Mfr Item No.	Capacity (ml)	Approx. O.D. x Height (mm)	Qty	List Price	% Off List	Qty Break	Your Cost
2071-15	FG5021-100	100	64 x 110	pack/6	103.03	50	1-3	51.52
						60	4+	41.21
2071-16	FG5021-150	150	72 x 125	pack/6	120.36	50	1-3	60.18
						60	4+	48.14
2071-17	FG5021-250	250	85 x 145	pack/6	149.55	50	1-3	74.78
						60	4+	59.82
2071-18	FG5021-500	500	104 x 180	pack/6	170.92	50	1-3	85.46
						60	4+	68.37
2071-19	FG5021-1000	1000	131 x 225	each	50.56	50	1-3	25.28
						60	4+	20.22



2071-15

ACCESSORIES: FOR LABWARE



Glass Erlenmeyer Flasks (Kimble 26500)

Narrow mouth, with reinforced beaded top and capacity scale. Flasks have durable white scales to indicate approximate volumes at various levels, useful in measuring and mixing solutions where a high degree of accuracy is not a prime consideration.

Item No.	Capacity ml	Interval Graduated ml	Subdivision ml	Qty	List Price	% Off List	Qty Break	Your Cost
2058-01	125	50 - 125	25	each			1-11	5.45
							Multiples of 12	3.46
2059-01	250	50 - 225	25	each			1-11	5.65
							Multiples of 12	3.59
2060-01	500	100 - 500	50	each			1-5	8.72
							Multiples of 6	5.54
2063-01	1000	250 - 1000	50	each			1-5	11.56
							Multiples of 6	7.33
2063-06	2000	600 - 2000	200	each			1-3	26.95
							Multiples of 4	17.11
2063-11	4000	1000 - 4000	500	each	72.99	25		54.74



2058-01

FIND ITEM!

Volumetric Liquid Measuring Flasks



Widely used to precisely measure filling accuracy of liquids

Made in strict accordance with NBS Handbook 133, Third Edition: Checking the Net Contents of Packaged Goods, chapter 4.2. <u>Equipment for Liquid Volume Determinations</u>. All flasks are calibrated "to deliver" except with a "C" suffix, which are calibrated "to contain".

Item No.	Size	Graduated Range	Graduation Minimum	Your Cost
2040-08	1/2 Pint	8 fl. dram	1 fl. dram	243.29
2040-11	11 oz.	8 fl. dram	1 fl. dram	268.57
2040-14	14 oz.	8 fl. dram	1 fl. dram	288.00
2040-14C	14 oz.	8 fl. dram	1 fl. dram	288.00
2040-16	Pint	8 fl. dram	1 fl. dram	285.14
2040-18.5	18.5 oz.	8 fl. dram	1 fl. dram	432.00
2040-32	Quart	8 fl. dram	1 fl. dram	427.14
2040-40C	40 oz.	8 fl. dram	1 fl. dram	562.21
2040-48C	48 oz.	8 fl. dram	1 fl. dram	562.21
2040-52	52 oz.	8 fl. dram	1 fl. dram	562.21
2040-59	59 oz.	8 fl. dram	1 fl. dram	562.21
2040-64	1/2 Gallon	8 fl. dram	1 fl. dram	561.43
2040-96	96 oz.	8 fl. dram	1 fl. dram	728.07
2040-128	Gallon	8 fl. dram	1 fl. dram	693.50



2040-64

Lead Rings (Bel-Art Scienceware)

Vikem® vinyl rings stabilize glassware.

Item No.	Mfr Item No.	Description	Weight	Fits Flasks	List Price	% Off List	Your Cost
3015-01	18308-0500	C-shape	0.5 lbs (237 g)	125-500 mL	32.90	20	26.32
3015-02	18308-1000	C-shape	1.0 lbs (454 g)	250-1000 mL	37.25	20	29.80
3015-03	18308-2000	C-shape	1.5 lbs (681 g)	500-2000 mL	42.85	20	34.28
3016-80	18307-0005	ring shape	0.5 lbs (237 g)	125-500 mL	27.75	20	22.20
3016-83	18307-0010	ring shape	1.0 lbs (454 g)	250-1000 mL	32.05	20	25.64
3016-86	18307-0015	ring shape	1.5 lbs (681 g)	500-2000 mL	38.30	20	30.64





3015-01

ACCESSORIES: FOR LABWARE Dilution Bottle Volumetric Flask see page 44.

Labware



2068-01



2077-67



2069-11

Volumetric Graduated Cylinders, Class A (Kimble 20026)

Serialized and supplied with a Certificate of Graduation Accuracy. Single metric scale. The 10 mL size has an enlarged funnel shaped top for ease of filling. Kimax® glass.

Item No.	Capacity mL	Graduations mL	Subdivision mL	Tolerance mL	List Price	% Off List	Your Cost
2068-01	10	1 - 10	0.1	±0.10	95.76	20	76.61
2068-07	100	10 - 100	1	±0.40	114.76	20	91.81

Volumetric Graduated Cylinders, Class A (United Scientific)

Class A glassware at a phenomenal price

- ASTM E-1272
- "Batch Certified"
- · Borosilicate glass
- · Certificate of Conformity with results of the analysis
- Hexagonal Base
- · Bumper guard included

Your Cost	Qty Break	% Off List	List Price	Graduations, mL	Size, mL	Item No.
8.77	1-2	50	17.53	0.2	10	2077-60
7.89	3+	55				
12.33	1-2	50	24.66	0.5	25	2077-61
11.10	3+	55				
13.32	1-2	50	26.64	1.0	50	2077-62
11.99	3+	55				
14.99	1-2	50	29.97	1.0	100	2077-63
13.49	3+	55				
20.65	1	50	41.30	2.0	250	2077-64
18.59	2+	55				
38.46	1	50	76.91	5.0	500	2077-65
34.61	2+	55				
67.59	1-2	50	135.18	10.0	1000	2077-66
60.83	3+	55				
103.08	1-2	50	206.15	20.0	2000	2077-67
92.77	3+	55				

Economy Grade Glass Graduated Cylinders (Kimble)

To deliver, single metric scale. Accurately calibrated for many general laboratory procedures. Durable white scales. Superb value.

Capacity mL	Subdivision mL	Approx. height mm	Qty	List Price	% Off List	Qty Break	Your Cost
25	5/10	140	each			1-3	15.84
						Multiples of 4	10.14
100	1	255	each			1-3	17.57
						Multiples of 4	11.24
250	2	330	each			1	29.60
						Multiples of 2	18.95
1000	10	460	each	50.94	25		38.21
	25 100 250	25 5/10 100 1 250 2	Capacity mL Subdivision mL height mm 25 5/10 140 100 1 255 250 2 330	Capacity mL Subdivision mL height mm Qty 25 5/10 140 each 100 1 255 each 250 2 330 each	Capacity mL Subdivision mL height mm Qty Price 25 5/10 140 each 100 1 255 each 250 2 330 each	Capacity mL Subdivision mL height mm Qty Price List 25 5/10 140 each 100 1 255 each 250 2 330 each	Capacity mL Subdivision mL height mm Qty Price List Qty Break 25 5/10 140 each 1-3 Multiples of 4 100 1 255 each 1-3 Multiples of 4 250 2 330 each 1 Multiples of 2 Multiples of 2 4 4 4

Glass Graduated Cylinders (Kimble 20024)

Accurately calibrated to deliver (TD), single metric scale. Safe-Gard bumpers with sizes 25 through 2000 mL. Durable white ceramic enamel scale. Meets ASTM Specification E1272, Style 1, Class B requirements.

Item No.	Capacity mL	Subdivision mL	Approx. height mm	Qty	List Price	% Off List	Your Cost
2069-11	10	0.2	135	pack/4	58.58	25	43.94
2069-15	25	0.5	140	pack/4	80.84	25	60.63
2069-19	50	1	190	pack/4	78.62	25	58.97
2069-23	100	1	255	pack/4	93.26	25	69.95
2069-27	250	2	330	pack/2	67.29	25	50.47
2069-31	500	5	375	each	52.92	25	39.69
2069-35	1000	10	460	each	68.30	25	51.23

ACCESSORIES: FOR LABWARE



Graduated Cylinders, EconomyPolypropylene. One piece construction with molded graduations. Accuracy meets Federal Specifications NNN-C-940. Autoclavable.

				List	% Off		Your
Item No.	Capacity mL	Subdivision mL	Qty	Price	List	Qty Break	Cost
2078-76	50	1	each	7.15	20	1-11	5.72
					30	Multiples of 12	5.01
2078-80	100	1	each	8.85	20	1-11	7.08
					30	Multiples of 12	6.20
2078-84	250	2	each	9.90	20	1-11	7.92
					30	Multiples of 12	6.93
2078-88	500	5	each	13.50	20	1-5	10.80
					30	Multiples of 6	9.45
2078-92	1000	10	each	18.90	20	1-5	15.12
					30	Multiples of 6	13.23



Graduated Cylinders (Nalgene 3662)

Translucent and autoclavable polypropylene with black, easy to read molded-in graduations. Excellent accuracy meets ASTM Class B and ISO Standard 6706 requirements. Broad hexagonal base resists tipping. Shatterproof.

Item No.	Capacity mL	Subdivision mL	Tolerance± mL	Qty	List Price	% Off List	Qty Break	Your Cost
2078-36	50	1	± .05	each	46.45	50	1-17	23.23
						62	Multiples of 18	17.65
2078-40	100	1	± 1.0	each	49.07	50	1-11	24.54
						62	Multiples of 12	18.65
2078-44	250	2	± 2.0	each	65.97	50	1-11	32.99
						62	Multiples of 12	25.07
2078-48	500	5	± 4.0	each	86.95	50	1-7	43.48
						62	Multiples of 8	33.04
2078-52	1000	10	± 6.0	each	108.89	50	1-5	54.45
						62	Multiples of 6	41.38





2078-11

Glass Graduated Cylinder Starter Pack

(Kimble 20024-01)

One each of 5 popular sizes: 10, 25, 50, 100 and 250 mL.

Item	List	% Off	Your
No.	Price	List	Cost
2069-75	131.84	25	98.88

Scienceware® Hold Fast™ Graduated Cylinder

(Bel-Art Scienceware 28461)

Polypropylene with secure handle makes pouring from a tall cylinder more convenient. Double scale with octagonal base. Steam autoclavable at 250°F. (121°C.).

		List	% Off	Your
Item No.	Qty	Price	List	Cost
2078-11	1000 mL	28.65	20	22.92
2078-15	2000 mL	55.80	20	44.64



2069-75



Labware



Glass Test Tubes for Laboratory Pasteurized Counts in Milk

Borosilicate glass tubes, used with tight-sealed screw caps, are suitable for Laboratory Pasteurized Counts (LPC). These tubes can be fully immersed in a water bath and will not leak. Use to test for thermoduric bacteria, a type of microorganism that survives pasteurization but does not grow at pasteurization temperatures. The presence of high numbers of thermoduric bacteria in raw milk usually indicates poorly cleaned and sanitized udders, utensils and milking equipment. Thermoduric organisms can contribute to high Standard Plate Counts (SPC) in pasteurized milk and milk products. The LPC is performed by heating the sample to 62.8° C (145° F) for 30 minutes, followed by a SPC. LPC counts should be less than 250/mL.

		Approx. O.D.	Approx. GPI	Thread		List	% Off	Your
Item No.	Description	Length mm	Capacity mL	Finish	Qty	Price	List	Cost
3014-82	Round bottom, reusable, with rubber lined caps (unattached), marking spot	20 x 125	25	18-415	pack/48	123.19	20	98.55
3014-64	Phenolic caps with rubber liners, autoclavable			18-415	case/1000	177.72	35	115.52



Disposable Culture Tubes

Borosilicate glass. Packed in a convenient tray for ease of use. Plain neck finish.

~	\sim
	21
Ų.	レン

Item No.	Approx. O.D. mm	Approx. Length mm	Approx. Overflow Capacity mL	Approx. Inner Pack Qty	Qty	List Price	% Off List	Qty Break	Your Cost
Durham Tubes									
3014-05	6	50	1	500	case/1000	66.53	20	1-4	53.22
							30	5+	46.57
Large Durham 1	Tubes								
3014-08	10	75	4	250	case/1000	38.60	35	1-4	25.09
							42	5+	22.39
3014-30	12	75	6	250	case/1000	43.80	35	1-4	28.47
							42	5+	25.40
3014-10	13	100	10	250	case/1000	58.20	39	1-4	35.50
							46	5+	31.43
3014-12	16	100	14	250	case/1000	93.30	37	1-4	58.78
							44	5+	52.25
3014-15	16	125	19	250	case/1000	109.00	38	1-4	67.58
							45	5+	59.95
3014-20	16	150	23	250	case/1000	115.70	35	1-4	75.21
							46	5+	62.48
3014-23	18	150	29	125	case/500	105.68	36	1-4	67.64
							44	5+	59.18
3014-25	20	150	36	250	case/500	176.12	43	1-4	100.39
							50	5+	88.06





Disposable Culture Tubes, Screw Neck Finish (Kimble 73750)

Borosilicate glass. Screw caps must be ordered separately.



ltem No.	Approx. O.D. mm	Approx. Length mm	Overflow Capacity mL	Approx. GPI Thread Finish	Inner Pack Qty	Case Qty	List Price	% Off List	Your Cost
3014-48	13	100	8	13-415	500	1000	379.66	55	170.85
3014-50	16	150	20	15-415	250	1000	403.77	40	242.26
3014-54	20	150	30	18-415	250	500	320.77	45	176.42





Disposable Sterile Polystyrene Culture Tubes



Made of polystyrene for clarity. Precision molded and heavy wall thickness for durability. Round bottoms for easy sample removal.

SUSTOM
COMPETITIVE
PRICING

Item No.	Size, mm / in. (approx.)	Volume mL (approx.)	Cap style	Qty	Qty Break	Your Cost
3013-61	12 X 75 / ½ X 3	5	Snap	1000, 40 bags	1	79.20
				of 25	2+	67.32
3013-48	13 X 100 / ½ X 4	8	Screw	500, 20 bags	1	166.31
		of 25		of 25	2+	141.85
3013-69	17 X 100 / .7 X 4	14	Snap	1000, 40 bags	1	172.00
				of 25	2+	146.20
3013-76	16 X 120 / .6 X 5	15	Screw	750, 5 packs	1	272.08
				of 150	2+	231.27
3013-65	16 X 125 / .6 X 5	19	Screw	500, 20 bags	1	159.84
				of 25	2+	136.34



Centrifuge Tubes 😂 🥎



Conical 15mL and 50mL centrifuge tubes are made of premium polypropylene for clarity and centrifugal strength. They are supplied sterile, and although they are autoclavable, their polyethylene screw caps are not. Tubes and caps may be frozen at temperatures as low as -45°C. The maximum centrifugal force for both 15mL and 50mL tubes is 9000xg. Caps have a flat top surface for easy marking and labeling. Cap colors are available in blue or assorted.



	Item No.	Mfr. Item No.	Description	Capacity	Packaging	Qty	Qty Break	Your Cost
	3014-01	C2600	Blue Caps	15mL	50 sterile foam rack, 10 racks per case	Case/500	1	72.18
							2+	62.15
EW!	3014-09	C2601	Blue Caps	15mL	25 sterile bag, 10 bags per case	Case/500	1	70.56
							2+	60.76
EW!	3014-06	C2715	Multi-colored	15mL	50 sterile foam rack, 10 racks per case	Case/500	1	95.16
<u> </u>			Caps				2+	81.94
EW!	3014-13	C2716	Multi-colored	15mL	25 tubes of each color per bag, 4 bags of	Case/500	1	83.87
•			Caps		each color per pack, 20 bags per case		2+	72.22
IEW!	3014-11	C2602	Blue Caps	50mL	25 sterile foam rack, 20 racks per case	Case/500	1	85.48
<u> </u>							2+	73.61
	3014-02	C2603	Blue Caps	50mL	25 sterile bag, 10 bags per case	Case/500	1	83.87
							2+	72.22
EW!	3014-07	C2750	Multi-colored	50mL	25 sterile foam rack, 20 racks per case	Case/500	1	104.84
			Caps				2+	90.28
NEW!	3014-14	C2751	Multi-colored	50mL	25 tubes of each color per bag, 4 bags of	Case/500	1	95.16
<u> </u>			Caps		each color per pack, 20 bags per case		2+	81.94
	3014-03	R1070	Rack for 30x			Pack/5	1	37.10
			15mL tubes				2+	31.94





SureSeal Microcentrifuge Tubes

Microcentrifuge tubes are made of premium polypropylene plastic allowing for a crystal clear tube and centrifugal strength. They feature a secure-snap cap that ensures a strong seal and eliminates leakage and evaporation.

Capable of withstanding boiling temperatures up to 121°C and freezing down to -80°C. Microcentrifuge tubes are RNase, DNase & Pyrogen free.

Item No.	Mfr Item No.	Capacity (ml)	Qty	List Price	% Off List	Qty Break	Your Cost
3014-04	C2000	1.5	case/500	12.90	30	1-9	9.03
					40	10+	7.74



Labware

Disposable Screw Caps (Kimble 73800)

Autoclavable phenolic cap with cemented-in rubber liner. 1000 per case.

Item No.	GPI Thread Finish	List Price	% Off List	Your Cost
3014-58	13-415	136.99	35	89.04
3014-60	15-415	143.60	35	93.34
3014-64	18-415	177.72	35	115.52



KIM-KAP® Disposable Closures (Kimble 73660)

Caps for plain neck tubes. Autoclavable polypropylene.

Item No.	Fits Tubes Dia.	Qty	List Price	% Off List	Your Cost
3014-40	13 mm	case/1000	79.55	10	71.60
3014-42	16 mm	case/1000	84.83	10	76.35
3014-44	18 mm	case/1000	95.31	10	85.78
3014-46	20 mm	case/500	81.48	10	73.33



Disposable Caps

12 mm flange caps. Fits 13 X 100 mm plain neck culture tubes. Ideal for use with Charm® machines. Airtight, leakproof polyethylene. 1000 per case. White caps.

Item No.	List Price	% Off List	Qty Break	Your Cost
3014-36	29.02	50	1-9	14.51
		55	10+	13.06



Broken Glass Disposal Box (Bel-Art Scienceware)

A disposable, highly visible receptacle that helps reduce injuries by providing a safe laboratory work area. Made of sturdy corrugated cardboard, the receptacle is supplied with a 2 mil thick polyethylene bag to contain broken glass fragments and spilled liquids. A pair of tabs keep the liner from slipping out of place. When box is full, the safety cap is pulled into place and the entire unit is ready for disposal. Ships flat, assembles in seconds. 12" X 12" X 27". Case of 6.

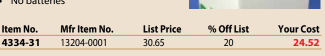


Item No.	List Price	% Off List	Your Cost
4334-30	91.05	20	72.84

Cover for Glass Disposal Carton

Opens with a single touch

- Reusable
- · Dishwasher and autoclavable safe
- No batteries





UV-Transparent Disposable Cuvettes (BrandTech Scientific)

Eliminate the need for cleaning, and the associated risk of sample carryover and cross-contamination. BRAND's UV-transparent, disposable cuvettes replace expensive, fragile quartz cuvettes and are excellent for DNA, RNA, and protein analysis between 230-900nm. Made from a proprietary polycyclical olefin, they can be used with most polar solvents, acids and alkaline

Filling Volur Window Din		lax.: 2.5mL / 4 10 x 35 mm	4.5mL			/
Item No.	Mfr Item No.	Light Path, mm	Qty	List Price	% Off List	Your Cost
2013-80	759170	10	pack/100	83.96	18	68.85

Spectrophotometer Cell

Manufactured from Spectrosil quartz for accurate readings over the entire UV range to near infrared range. Due to the fully heat-fused construction (no intermediate materials or adhesives) and careful annealing to remove

any strain, there is no optical or physical distortion of the two optically polished windows. Cells fall well within the accepted pathlength standard of ±0.01mm. Cells exhibit a transmission tolerance within 1.5% at 200nm.



- Wavelength Range of 170-2700 nm
- Fully Heat-Fused Construction
- External dimensions: 12.5W x 12.5L x 45H mm
- Internal dimensions: 10W x 10L mm
- Sold individually

Item No.	Cover Type	Pathlength	Sample Volume	Your Cost
2011-71	Flat Lid	10 mm	3.5 mL	120.67



PCR Reaction Tube Strips (Simport)

PCR Reaction Tube Strips are made of polypropylene with individually attached caps. The strip includes 8 integral 0.2 ml tubes with ultra-thin sidewalls and

bottoms for more uniform and efficient temperature transfer.

Can be easily opened and closed with one hand, their positive sealing will fully protect the contents from evaporation during the whole thermal cycle. The cap has an integral seal preventing contamination with surface of lid.

While more easily handled than single tubes, the strip will precisely fit standard well spacing and can also be used with 8-channel hand-held pipettors. Packed in tamperproof resealable bags.





				Your
Item No.	Mfr Item No.	Capacity (ml)	Qty	Cost
3189-10	T320-2N	0.2	case/125	55.06











93

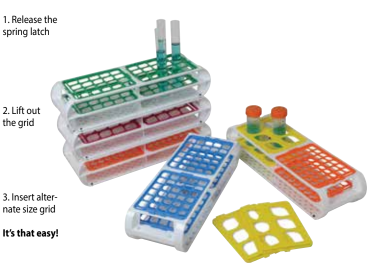
Switch-Grid Test Tube Racks (Bel-Art Scienceware)

- · More compact and less expensive than purchasing multiple racks
- Three tier rack holds tubes securely in place
- Rubber feet keep racks from sliding on benchtop, provide secure stacking while in storage
- Chemical resistant polyoxymethylene plastic rack frame and grids can be cleaned with mild detergent, autoclaved at 121°C (250°F)









Item No.	Description	Mfr Item No.	Holds Tubes	Full Rack Capacity	Qty	List Price	% Off List	Qty Break	Your Cost
3195-24	Rack with Orange Grids	F18745-0010	10-13 mm	84 (14 x 6)	each	21.45	20	1-2	17.16
							25	3+	16.09
3195-25	Rack with Blue Grids	F18745-0011	13-16 mm	60 (12 x 5)	each	21.45	20	1-2	17.16
							25	3+	16.09
3195-26	Rack with Green Grids	F18745-0012	16-20 mm	40 (10 x 4)	each	21.85	20	1-2	17.48
							25	3+	16.39
3195-27	Rack with Fuchsia Grids	F18745-0013	20-25 mm	24 (8 x 3)	each	21.85	20	1-2	17.48
							25	3+	16.39
3195-28	Rack with Yellow Grids	F18745-0014	25-30 mm	12 (6 x 2)	each	21.45	20	1-2	17.16
							25	3+	16.09
3195-29	Set of Grids, Orange	F18745-1300	10-13 mm		pack/4	5.55	20		4.44
3195-30	Set of Grids, Blue	F18745-1600	13-16 mm		pack/4	5.55	20		4.44
3195-31	Set of Grids, Green	F18745-2000	16-20 mm		pack/4	5.55	20		4.44
3195-32	Set of Grids, Fuchsia	F18745-2500	20-25 mm		pack/4	5.55	20		4.44
3195-33	Set of Grids, Yellow	F18745-3000	25-30 mm		pack/4	5.55	20		4.44

3014-84, 93, 87

NoWire™ Culture Tube Racks (Bel-Art Scienceware F1874 range)

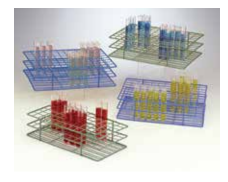
Autoclavable and submersible polypropylene. Stackable, color-coded. All racks are 9.7" X 4.1" X 2.5" high (246 X 104 X 64 mm). Shipped flat and assembles very easily. Available individually.

Item No.			Fits Tubes			List	% Off	Your
Red	Blue	White	Diameter	Places	Rows	Price	List	Cost
3014-83	3014-86	3014-90	13 mm	90	6 X 15	21.75	20	17.40
3014-84	3014-87	3014-93	16 mm	60	5 X 12	20.95	20	16.76
3014-85	3014-88	3014-96	20 mm	40	4 X 10	20.95	20	16.76

Poxygrid® Wire Test Tube Racks (Bel-Art Scienceware 18750/764)

 $Epoxy\ coating\ is\ resistant\ to\ organic\ solvents,\ salts,\ weak\ acids\ and\ weak\ alkalis.\ Available\ colors\ help$ identify use or contents. Temperature range of -223°C (-369°F) to autoclaving at 121°C (250° F). Racks come with square holes, with three decks, a slotted grid bottom and reinforced edges for extra strength.

Item No.	Holds Tubes	Places	Rows	Color	Length X Width X Height	List Price	% Off List	Your Cost
3195-10	10-13 mm	72	6 X 12	Green	205 X 113 X 64mm (8 1/16 X 4 7/16 X 2 1/2")	39.80	20	31.84
3195-12	10-13 mm	72	6 X 12	Blue	205 X 113 X 64mm (8 1/16 X 4 7/16 X 2 1/2")	39.80	20	31.84
3195-15	15-16 mm	72	6 X 12	Blue	242 X 130 X 64mm (9 1/2 X 5 1/8 X 2 1/2")	36.85	20	29.48
3195-17	15-16 mm	72	6 X 12	Green	242 X 130 X 64mm (9 1/2 X 5 1/8 X 2 1/2")	36.50	20	29.20
3195-20	18-20 mm	80	8 X 10	Blue	243 X 203 X 83mm (9 9/16 X 8 X 3 1/4")	43.45	20	34.76
3195-22	18-20 mm	80	8 X 10	Green	243 X 203 X 83mm (9 9/16 X 8 X 3 1/4")	43.45	20	34.76



LABWARE 800-328-8378 Visit: weberscientific.com

NEW!

Labware

Plastic Test Tube Racks, Wet/Dry (United Scientific)

Economical yet very durable racks that are submersible, autoclavable, and stackable when empty. Made from a special blend of polypropylene (PP) that makes them sink in a water bath and maintain their stability, even in agitated water. The top tier features an alphanumeric grid reference. Available in white.

Item No.	Mfr. Item No.	Tube Size	List Price	% Off List	Qty Break	Your Cost
3014-71	77901	13mm / 90 places	20.30	40	1-5	12.18
				50	6+	10.15
3014-72	77902	16mm / 60 places	20.30	40	1-5	12.18
				50	6+	10.15
3014-73	77903	20mm / 40 places	20.30	40	1-5	12.18
				50	6+	10.15
3014-75	77904	25mm / 24 places	20.30	40	1-5	12.18
				50	6+	10.15
3014-76	77905	30mm / 21 places	20.30	40	1-5	12.18
				50	6+	10.15





Large Capacity Labware Drain Rack

Can be used standing up, lying down or mounted on a wall. Holds 90 pieces of labware on vinyl coated wire pins: 72 pins by 3" long and 18 pins by 5" long. With galvanized metal drainpan. 18 1/2" wide X 7 1/8" deep X 19" high.

	List	% Off	Your
Item No.	Price	List	Cost
3311-28	172.86	35	112.36



Poxygrid® Labware **Drain Stand**

(Bel-Art Scienceware 18805)

Three rows of hairpin-loop supports (14 in all) hold labware with 18mm I.D. necks or larger. With polystyrene drip tray. May also be wall mounted. 16 3/4" X 6 1/2" X 19" (43 X 17 X 48 cm). Shipping weight 4 1/2 lbs. (2 kg).

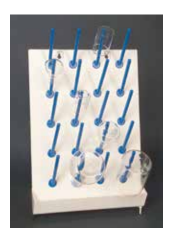
Item No.	List Price	% Off List	Your Cost
3311-10	103.50	15	87.98



Value Drying-Draining Rack

All-purpose rack is self-standing but can be wall mounted. Comes with a removable heavy acrylic drain pan 13" X 5" X 3/4" (330 X 127 X 19 mm). Holds 55 items on rubber tipped pins: 50 by 4" long, 2 pins by 4 3/8" long, and 3 pins by 3" long. Overall 14" wide X 5 1/2" deep X 26" high (355 X 140 X 660 mm).

Item No.	Your Cost
3311-15	73.66



Drying-Draining Rack (United Scientific Supplies)

The plastic draining rack provides an excellent option for the postwash draining of tubes and bottles. The back plate has 20 pegs to hold your tubes/bottles and a rack featuring a wastewater tray and drain. 20" H X 14" W X 3" D (508 x 356 x 76 mm)

Item No.	Your Cost
3311-30	97.12



About our Frequent Buyers Program.

You'll receive Electronic Frequent Buyers points – called Lab Buck Points – with every purchase of \$50.00 or more from Weber Scientific. Collect enough points to get these terrific FREE gifts.

It's easy to redeem your Lab Buck Points. Register for the Electronic Frequent Buyer Program by creating a user name and password on this website (https://frequentbuyers.weberscientific. com). If you have any questions about our Frequent Buyers Program, please call 800-328-8378.

This is our way to say thank you - Again and again.









280.00

Super Polyfoil™ Autoclaving **Wrap** (Bel-Art Scienceware)

Polyester backed foil provides a chemically inert barrier to cover vessels for autoclaving, incubating or storage. Resistant to punctures, tears and corrosion. Super Polyfoil™ is great for clinical, research and industrial uses. A thermoplastic layer is laminated to 1mil foil, which folds easily and flattens without kinking. The polyester film blocks any possible pinholes, resists organic solvents and caustic agents and complies with FDA regulations governing direct food contact application. 100 sheets per pack.



Item No.	Size	List Price	% Off List	Your Cost
3068-85	102 x 102mm (4" x 4")	34.65	20	27.72
3068-86	130 x 130mm (5 1/8" x 5 1/8")	44.95	20	35.96

Parafilm[®] Dispenser

Designed to offer superior protection from the blade while in use. Safety is especially important on this model, as it features a super sharp blade for easy cutting. The sturdy transparent acrylic housing allows monitoring of the film supply. Holds one or two 2" rolls or one 4" roll.

Item	List	% Off	Your
No.	Price	List	Cost
3068-70	122.95	30	86.07



Aluminum Foil Squares

Interleaved with paper for easy separation. Use for weighing samples, capping labware for storage, autoclaving and many other uses.



Parafilm® Sealing Film

3068-93

Flexible, self-sealing sheet material commonly used to seal flasks, tubes, petri dishes, etc. Translucent, odorless, tasteless and with good chemical resistance.

At 70°F it can be stretched 200% and will return partially to its original length. At 180 to 200°F it softens sufficiently to make an adhesive bond between papers, cloths, etc. Supplied in dispenser carton. 4" X 250' roll.

	\ <u>&</u> 5av
Item No.	
3068-60	· · · · · · · · · · · · · · · · · · ·



case/500



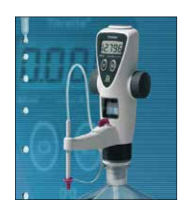
Your Cost 41.25

Titrette® Bottletop Buret (BrandTech)

The only bottletop buret with Class A precision

Results appear in the LCD readout, which has an adjustable sleep mode. The display can be zeroed to start a new titration without refilling the cylinder. Display volume is retained during filling and displayed during startup so titrations can be continued from a previous run. SafetyPrime™ valve purges bubbles without wasting reagent. Unit includes the Easy Calibration™ system for accurate user adjustment within seconds without retesting. Made of fluorinated polymers and borosilicate glass. Standard 45 mm thread and included 38 mm, 33 mm and STJ 29.42 polypropylene adapters fit most reagent bottles. Lithium battery included. One-year warranty.

Item No.	Capacity, mL	Mfr Item No.	Accuracy, μL ≤±%	Reproducibility, μL ≤±%	Resolution mL	List Price	% Off List	Qty Break	Your Cost
2901-75	25	4760151	50 0.2	25 0.1	0.01	1025.00	20	1-2	820.00
							25	3+	768.75
2901-80	50	4760161	100 0.2	50 0.1	0.01	1025.00	20	1-2	820.00
							25	3+	768.75



Polyethylene Buret Stand (Bel-Art Scienceware 18303)

Corrosion resistant base weighs 5 1/2 lbs. (2.5 kg) for stability and is 8" wide X 16" long X 1 3/4" thick. Rod is 1/2" X 30" long.

Item	List	% Off	Your
No.	Price	List	Cost
3064-60	100.55	10	90.50

Polyethylene Double Buret Clamp

(Bel-Art Scienceware 18206)

Non-corrosive clamp holds buret firmly in place by rubber pads and concealed steel spring.

Item	List	% Off	Your
No.	Price	List	Cost
3064-70	24.10	20	19.28

Aluminum Double Buret Clamp

Die cast aluminum. Fits micro to 100 ml burets.

Item	List	% Off	Your
No.	Price	List	Cost
3064-75	37.00	15	31.45



800-328-8378

Visit: weberscientific.com

Labware

Graduated Beakers, Griffin (Nalgene 1201)

Polypropylene, translucent and autoclavable beakers are virtually unbreakable. Silk-screened graduations. Excellently designed for general laboratory use.

Item No.	Capacity mL	Subdivision mL	Qty	List Price	% Off List	Your Cost
2077-06	50	10	pack/12	75.48	50	37.74
2077-10	100	10	pack/12	92.29	50	46.15
2077-14	250	25	pack/6	82.48	50	41.24
2077-18	600	100	pack/4	102.89	50	51.45
2077-22	1000	100	pack/3	96.94	50	48.47



Glass Beakers (Kimble 14000)

Griffin low form, with capacity scale. All beakers have easily read white scales to indicate approximate volumes for measuring and mixing solutions where high accuracy is not needed.

Item No.	Capacity mL	Interval Graduated mL	Subdivision mL	Qty	List Price	% Off List	Qty Break	Your Cost
2050-00	50	10 - 40	10	pack/12	47.91	25		35.93
2052-00	100	20 - 80	10	pack/12	49.84	20		39.87
2055-00	250	25 - 200	25	pack/12	47.71	25		35.78
2056-01	600	50 - 500	50	each			1-5	6.97
							Multiples of 6	4.43
2057-01	1000	50 - 950	50	each			1-5	13.10
							Multiples of 6	8.31
2057-06	2000	200-1800	200	each			1-3	25.98
							Multiples of 4	16.49



Disposable Tri-Pour Graduated Beakers

Polypropylene plastic - tough, durable, non-break-able, unaffected by most commonly used acids, alkalis, and solvents. Single-use and cost-effective - designed for true disposability. Ideal for messy or toxic samples. Autoclavable - can withstand



temperatures up to 121°C and may be used as sterility vessels.

Tri-Pour Beakers have easy-to-read graduations that are accurate $\pm 5\%$. They are packaged nested in sleeves to save storage space.

Item No.	Size mL	Grad. mL / oz.	Qty	List Price	% Off List	Qty Break	Your Cost
2079-46	50	5 / 0.5	case/100	21.38	30	1-4	14.97
					35	5+	13.90
2079-48	100	10 / 0.5	case/100	24.76	30	1-4	17.33
					35	5+	16.09
2079-50	250	10 / 1.0	case/100	36.26	30	1-4	25.38
					35	5+	23.57
2079-52	400	20 /1.0	case/100	50.81	30	1-4	35.57
					35	5+	33.03
2079-54	800	50 / 2.0	case/100	72.12	30	1-4	50.48
					35	5+	46.88
2079-56	1000	50 / 2.0	case/100	90.67	30	1-4	63.47
					35	5+	58.94

Disposable Micro Beakers

Polystyrene. Super economical general purpose sample containers. Withstands temperatures to 200°F./93°C. Offers excellent chemical resistance to dilute or weak acids, aqueous solutions, alcohols and bases. Four-way pour spouts.



Item No.	Size	Qty	List Price	% Off List	Qty Break	Your Cost
2079-30	5 mL	case/1000	81.78	60	1-2	32.71
				65	3+	28.62
2079-35	10 mL	case/1000	97.33	60	1-2	38.93
				65	3+	34.07
2079-40	20 mL	case/500	89.33	60	1-2	35.73
				65	3+	31.27
2079-45	50 mL	case/500	140.90	70	1-2	42.27
				75	3+	35.23

Consider Placing a Standing Order!

Many products have quantity discounts. You are often eligible to pay the lowest prices by placing a standing order. Please contact us for all the details.

Phil Coombs Key Account Manager 800-328-8378 pcoombs@weberscientific.com







NEW!

Disposable Funnels (Globe Scientific)

These economical disposable funnels are available in either transparent polystyrene or translucent polypropylene. They are lightweight, have reinforced rims and inside fluting. They are tapered at a 60° angle.

- Available in 55mm and 65mm widths
- Available in Polystyrene (PS) and Polypropylene (PP)

Item No.	Mfr Item No.	Description	Diameter	Qty	List Price	% Off List	Qty Break	Your Cost
2079-81	8301	Polystyrene Funnel	55 mm	Pack/100	36.95	30	1	25.87
						40	2+	22.17
2079-82	8303	Polypropylene Funnel	55 mm	Pack/100	36.95	30	1	25.87
						40	2+	22.17
2079-83	8302	Polystyrene Funnel	65 mm	Pack/100	36.95	30	1	25.87
						40	2+	22.17
2079-84	8304	Polypropylene Funnel	65 mm	Pack/100	36.95	30	1	25.87
						40	2+	22.17



Eco-smartFunnel[™]

Eco Friendly Paper Laboratory Funnels

Specifications:

- Environmentally friendly paper product that will naturally biodegrade in the standard municipal waste stream
- Made of FDA food grade clay coated heavy grade paper
- Uses FSC® Certified paper
- Innovative "backrest" allows handsfree use when pouring viscous liquids
- · Maximum flexibility cut stem to any desired opening size or shape

INNOVATIVE PRODUCT

- Apply a minimum of pressure and the funnel will stay in position
- Use with virtually any liquid or powder *

^{*}not recommended for hot liquids.

Item No.	Mfr. Item No.	Description	Qty	Qty Break Your Cost		
2079-80	19630	Paper Laboratory Funnels	Pk/25	1-2	19.00	
				3+	15.00	

Funnels, Heavy Duty (Bel-Art Scienceware)

Sturdy polypropylene funnels with ridges are ideal for general lab use or vacuum filtration.

Item No.	Top Diameter mm/inches	Stem Length mL	Capacity mm	Qty	List Price	% Off List	Your Cost
2079-57	102/4	45	180	pack /6	67.65	20	54.12
2079-62	152/6	80	480	pack/3	39.85	20	31.88

General Purpose Polypropylene Funnels

Good value for general use laboratory funnels.

Item No.	Diameter	Description	Qty	List Price	% Off List	Qty Break	Your Cost
2079-70	100mm / 4"	100mm / 4" standard stem length	Pack/6	29.29	30 50	1-2 3+	20.50 14.65
2079-72	150mm / 6"	150mm / 6" standard stem length	Pack/6	38.82	30 50	1-2 3+	27.17 19.41
2079-74	85 mm / 3.3"	Short stem	Pack/12	47.07	30 50	1-2 3+	32.95 23.54
2079-76	125 mm / 5"	Short stem	Pack/12	58.49	30 50	1-2 3+	40.94 29.25
2079-78	65mm / 2.5"	with 8 external ribs	Pack/12	21.68	30 50	1-2 3+	15.18 10.84

Paper Cup (Solo 44)

Useful for microwaving and many other lab procedures

- 3 oz. approx. capacity
- Compostable in a commercial compost facility (meets ASTM D6868 standard)
- Plain white

Item No.	Qty	Qty Break	Your Cost
3152-00	Pack of 100	1-49	6.00
		multiples of 50	4.87



White Plastic Cup, 3.5 oz. New improved emboss fluted rib

sidewall provides consistent wall thickness, prevents cracking.

			Your
Item No.	Mfr. Item No.	Qty	Cost
3152-05	TID 9241	Case/1000	36.64



LABWARE

Labware



2057-20 / 2057-25 / 2057-30 / 2057-32 / 2057-34

2057-40



2057-75

Graduated Pitchers

(Bel-Art Scienceware 28990-92)

 $Shatter proof and chemical \ resistant \ polypropylene. \ \ Metric \ graduations \ are \ molded \ on \ outside \ wall.$ Autoclavable.

Item No.	Capacity mL	Grad. mL	Top I.D.	Height	List Price	% Off List	Your Cost
2057-20	500	10	3.2" (81mm)	5.3" (135 mm)	6.20	20	4.96
2057-25	1000	50	4.1" (104mm)	6.7" (167 mm)	8.80	20	7.04
2057-30	2000	100	5.3" (132mm)	8.1" (205 mm)	9.95	20	7.96
2057-32	5000	100	7" (178mm)	10.8" (271 mm)	31.70	20	25.36
2057-34	10000	200	10.6" (269mm)	12.8" (325mm)	91.30	20	73.04

5 and 10-liter sizes have a hand grip at the base to provide better control when pouring

Economy Graduated Pitchers

Autoclavable polypropylene. Raised graduations.



Item No.	Capacity mL	Grad. mL	Top I.D.	Height	List Price	% Off List	Qty Break	Your Cost
2057-40	250	10	3.3" (83 mm)	3.9" (99 mm)	5.34	30	1-11	3.74
						50	12+	2.67
2057-43	500	10	3.8" (97 mm)	5" (126 mm)	5.56	30	1-11	3.89
						50	12+	2.78
2057-45	1000	10	4.5" (114 mm)	6.7" (170 mm)	5.65	30	1-5	3.96
						50	6+	2.83
2057-49	2000	20	5.9" (150 mm)	8.3" (212 mm)	8.14	30	1-5	5.70
						50	6+	4.07
2057-51	5000	250	7.2" (184 mm)	8.9 (225 mm)	35.50	30	1-5	24.85
						50	6+	17.75

Glass Beaker Starter Pack

(Kimble 14080-01)

One each of five popular sizes: 50, 100, 250, 600 and 1,000 mL.

Item No.	List Price	% Off List	Your Cost
2057-75	33.40	25	25.05





Wide Mouth Polyethylene Reagent Bottles (United Scientific)



High density polyethylene bottles are translucent, flexible, and have excellent strength. These bottles can not be autoclaved.

Item No.	Mfr Item No.	Capacity (ml)	Height (mm)	Neck Dia. I.D./O.D. (mm)	Cap Size (mm)	Qty	List Price	% Off List	Qty Break	Your Cost
2075-55	33407	125	100	28	38	pack/12	29.11	35	1-5	18.92
								48	6+	15.14
2075-60	33408	250	137	33	43	pack/12	39.23	35	1-5	25.50
								48	6+	20.40
2075-65	33409	500	149	43	53	pack/12	56.05	35	1-5	36.43
								48	6+	29.15







Narrow Mouth Polyethylene Reagent Bottles (United Scientific)



High density polyethylene bottles are translucent, flexible, and have excellent strength. These bottles can not be autoclaved.

Item No.	Mfr Item No.	Capacity (ml)	Height (mm)	Neck Dia. I.D. (mm)	Cap Size (mm)	Qty	List Price	% Off List	Qty Break	Your Cost
2075-29	33401	60	72	14	20	pack/12	18.77	35	1-5	12.20
								48	6+	9.76
2075-30	33402	125	100	18	24	pack/12	25.61	35	1-5	16.65
								48	6+	13.32
2075-35	33403	250	135	18	24	pack/12	30.29	35	1-5	19.69
								48	6+	15.75
2075-40	33404	500	170	21	28	pack/12	41.28	35	1-5	26.83
								48	6+	21.47





Wide Mouth Polypropylene Reagent Bottles (United Scientific)



Polypropylene bottles are rigid, translucent, have excellent contact clarity, and can be autoclaved.

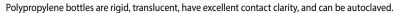
Item No.	Mfr Item No.	Capacity (ml)	Height (mm)	Neck Dia. I.D. (mm)	Cap Size (mm)	Qty	List Price	% Off List	Qty Break	Your Cost
2075-08	33311	30	62	21	28	pack/12	26.53	35	1-5	17.24
								48	6+	13.80
2075-09	33306	60	73	21	28	pack/12	26.54	35	1-5	17.25
								48	6+	13.80
2075-10	33307	125	100	28	38	pack/12	41.75	35	1-5	27.14
								48	6+	21.71
2075-11	33308	250	137	33	43	pack/12	60.14	35	1-5	39.09
								48	6+	31.27
2075-12	33309	500	149	43	53	pack/12	82.70	35	1-5	53.76
								48	6+	43.00
2075-13	33310	1000	218	53	63	pack/6	83.53	35	1-5	54.29
								48	6+	43.44





Narrow Mouth Polypropylene Reagent Bottles (United Scientific)





Item No.	Mfr Item No.	Capacity (ml)	Height (mm)	Neck Dia. I.D. (mm)	Cap Size (mm)	Qty	List Price	% Off List	Qty Break	Your Cost
2075-01	33253	15	58	14	20	pack/12	18.72	35	1-5	12.17
								48	6+	9.73
2075-02	33254	30	62	14	20	pack/12	26.36	35	1-5	17.13
								48	6+	13.71
2075-03	33301	60	72	14	20	pack/12	28.42	35	1-5	18.47
								48	6+	14.78
2075-04	33302	125	110	18	24	pack/12	43.99	35	1-5	28.59
								48	6+	22.87
2075-05	33303	250	139	18	24	pack/12	59.32	35	1-5	38.56
								48	6+	30.85
2075-06	33304	500	165	21	28	pack/12	82.70	35	1-5	53.76
								48	6+	43.00
2075-07	33305	1000	222	21	28	pack/6	82.72	35	1-5	53.77
								48	6+	43.01





Labware







Narrow Mouth Polyethylene Reagent Bottles, Bulk Pack (United Scientific)

Leak-proof narrow mouth bottles constructed of High-Density Polyethylene (HDPE), with Polypropylene (PP) closure. These bottles can not be autoclaved. A great value!

Item No.	Mfr Item No.	Capacity (ml)	Qty	List Price	% Off List	Qty Break	Your Cost
2075-87	33402-BULK	125	case/500	890.15	35	1	578.60
					48	2+	462.88
2075-88	33403-BULK	250	case/250	343.59	35	1	223.33
					48	2+	178.67
2075-89	33404-BULK	500	case/125	218.24	35	1	141.86
					48	2+	113.48



2074-06

Media Storage Bottles (Kimble)

Popular general use bottles have permanent white enamel graduations and marking spots and are provided with a wide opening (about 30 mm ID). Polypropylene linerless cap provides a flexible secure seal and the polypropylene drip-free pouring ring also protects the rim of the bottle. All bottles, caps and pour-rings can be autoclaved repeatedly. Available in a case of 10.

Item No.	Size mL	Grad. mL	Div. mL	Apprx. OD in/mm	Apprx. Height in/mm	Cap Color	List Price	% Off List	Your Cost
2074-02	100	20-80	10	2.2/56	3.9/100	blue	93.37	25	70.03
2074-03	250	50-200	25	2.8/70	5.4/138	blue	102.78	25	77.09
2074-06	500	100-400	50	3.4/86	6.9/176	blue	122.87	25	92.15
2074-09	1000	100-900	50	4.0/101	8.9/225	blue	149.42	25	112.07



2074-45 / 2074-47

Replacement Pa	rts		List	% Off	Your
Item No.	Description	Qty	Price	List	Cost
2074-45	blue caps	pack/10	35.54	18	29.14
2074-46	white caps	pack/10	35.64	18	29.22
2074-47	orange caps	pack/10	35.64	18	29.22
2074-65	pouring rings	each			1.26

Wash Bottles, Wide Mouth (Bel-Art Scienceware)

Color-coded to help organize your lab

Low-density polyethylene wash bottles with color-coded polypropylene closures for easy identification and wide mouths for easy filling. Five closure colors to choose from. 500 mL (16 oz.) capacity. Available pack of 6.

Item No.	Cap Color	List Price	% Off List	Your Cost
2076-12	Red	34.85	20	27.88
2076-15	Yellow	34.85	20	27.88
2076-18	Blue	34.85	20	27.88
2076-21	Green	34.85	20	27.88
2076-21	Green	34.85	20	2



2076-12, 15, 18, 21

Wash Bottles, Wide Mouth (Bel-Art Scienceware)

Low-density polyethylene wash bottles with wide mouths for easy filling.

Item	Capacity		List	% Off	Your
No.	mL/oz.	Qty	Price	List	Cost
2076-03	250/8	pack/12	55.65	20	44.52
2076-06	500/16	pack/6	32.95	20	26.36
2076-09	1000/32	pack/3	25.35	20	20.28









2079-08

4410-03, 06 4410-09, 12, 15

Safety Labeled Wash Bottles, Wide Mouth

Informative labeling for instant recognition

These color-coded bottles ensure leak proof dispensing of your most common chemicals in the laboratory. Polypropylene closure is 53mm wide with a leakproof design. Easy to read, LDPE solvent resistant printed bottles include: Department of Transportation (DOT), National Fire Protection Association (NFPA) codes and symbols, Chemical Abstract Service (CAS) numbers, protective equipment symbols and target organ information making your workplace a safer place.

The vented bottles, used for solvents, have a patented 2-piece venting assembly that prevents pressure build-up, eliminating drips from the spout due to internal evaporation. 500 mL (16 oz.) capacity.

Item No.	Label	Vented	Qty	List Price	% Off List	Qty Break	Your Cost
2075-75	Acetone	yes	pack/3	29.50	18	1-2	24.19
					22	3+	23.01
2075-76	Acetone	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-77	Ethanol	yes	pack/3	31.20	18	1-2	25.58
					22	3+	24.34
2075-78	Ethanol	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-80	Isopropanol	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-71	Isopropanol	yes	pack/5	37.81	25	1	28.36
					30	2+	26.47
2075-82	Methanol	yes	pack/3	31.20	18	1-2	25.58
					22	3+	24.34
2075-83	Methanol	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-84	Sodium Hypo-	no	pack/6	41.75	18	1-2	34.24
	chlorite (bleach)				22	3+	32.57
2075-85	Water	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-86	DI Water	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57
2075-81	LYOB	no	pack/6	41.75	18	1-2	34.24
					22	3+	32.57

Wash Bottles, Volume Labeled

Standard polyethylene with leak-proof spout. Size of bottle is printed on side. Available pack of 12.

Item	Capacity	Grad.	List	% Off	Your
No.	mL	mL	Price	List	Cost
2079-08	500	50-500	72.59	30	50.81

Wash Bottles, Unitary

Translucent and unbreakable low density polyethylene, with a built-in delivery tube making it a one-piece wash bottle. Available as a pack of 12.

Item No.	Capacity	Graduated Interval	List Price	% Off List	Qty Break	Your Cost
4410-03	250 mL	50 mL	54.96	40	1-2	32.98
				49	3+	28.03
4410-06	500 mL	100 mL	66.54	40	1-2	39.92
				49	3+	33.94

Economy Wash Bottles

Translucent and unbreakable low density polyethylene.

Item No.	Capacity	Qty	List Price	% Off List	Qty Break	Your Cost
4410-09	250 mL	pack/12	23.03	40	1-2	13.82
				50	3+	11.52
4410-12	500 mL	pack/6	15.73	40	1-2	9.44
				50	3+	7.87
4410-15	1000 mL	pack/6	25.87	40	1-2	15.52
				50	3+	12.94

Wash Bottle Carrier (Bel-Art Scienceware)

6 place. Fits 250 or 500 mL (8 or 16 oz) bottles. Autoclavable and chemical resistant polypropylene.

Item No.	Mfr Item No.	List Price	% Off List	
2074-40	11640-0001	45.40	20	36.32



Utility Carrier

Perfect for Carrying Sampling Supplies Around Your Plant



101

Item No.	Size inches/mm	Description	Your Cost
4380-26	14 1/2 X 9 1/8 X 4 / 368 X 232 X 102	High density polyethylene.	15.24



Laboratory Supplies



LABeler™ Lab Printer (MTC Bio)

- Lightweight, handheld operation
- Variety of label tapes for many tube sizes
- **Built-in cutter**
- Prints a variety of barcodes
- "Ultra-Low" tapes for liquid nitrogen storage

Whether you're labeling cryo tubes, tissue cassettes, slides, flasks, you name it, the LABeler™ Lab Printer has you covered. Simply type in the desired copy using the 50+ button key pad and press the print key... within seconds your label can be cut by pressing the cut lever and is then ready for application.

With over 15 available sizes, colors & material combinations, the LABeler is ideal for label identification of any laboratory vessel for nearly any laboratory application. Standard label tapes can be autoclaved, boiled or even frozen to temperatures as low as -50°C. Special Ultra-Low label tapes are also available for storage in -80°C environments or for liquid nitrogen applications.

at 101 530.
60000

Item No.	Description	Tape Color	List Price	% Off List	Qty Break	Your Cost
3117-35	LABeler™ Lab Printer with 115V		159.95	20		127.96
	Power Supply			30	2+	111.97
3117-36	LABeler™ Lab Printer WITHOUT		119.00	20		95.20
	Power Supply, 6-AA Batteries Required			30	2+	83.30
3117-37	Power Supply, for LABeler™ Printer		41.49	20		33.19
3117-38	26' Long Label Tape, 6mm Wide	White with Black Print	21.00	15		17.85
3117-39	26' Long Label Tape, 6mm Wide,	Clear with Black Print	26.00	15		22.10
3117-40	26' Long Label Tape, 12mm Wide	White with Black Print	23.50	15		19.98
3117-41	26' Long Label Tape, 12mm Wide	Clear with Black Print	29.75	15		25.29
3117-42	26' Long Label Tape,, 12mm Wide	Yellow with Black Print	23.50	15		19.98
3117-43	26' Long Label Tape, 12mm Wide	Red with White Print	23.50	15		19.98
3117-44	26' Long Label Tape, 12mm Wide	Blue with White Print	23.50	15		19.98
3117-45	26' Long Label Tape, 12mm Wide	Green with White Print	23.50	15		19.98
3117-46	26' Long Label Tape, 24mm Wide	White with Black Print	29.75	15		25.29
3117-47	26' Long Label Tape, 24mm Wide	Clear with Black Print	38.00	15		32.30
3117-48	20' Long Label Tape, ULTRA LOW TEMP, 12mm Wide	White with Black Print	26.00	15		22.10
3117-49	20' Long Label Tape, ULTRA LOW TEMP, 24mm Wide	White with Black Print	38.00	15		32.30



Write-On™ Label Tape Dispenser (Bel-Art Scienceware)

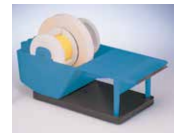
Make your own stick-on labels. Multiple colors and widths of labeling tape are readily positioned on a platform that provides a smooth surface for writing on each tape. A variety of labeling tape widths from 12-25mm (1/2 - 1") can be mixed together on the spindles which can accommodate 5 or more narrow rolls 12-19mm (1/2 - 3/4") or 4 wider rolls 25mm (1"). The spindles are easily removed from the unit for loading and unloading tape and can be adjusted to hold either 25 or 75mm (1 or 3") core diameter rolls. Included with each dispenser are three plastic separating discs, which when placed between the rolls assure smooth, snag free dispensing for up to four rolls of tape. Molded-in pen holder wells on the dispenser help to keep writing instruments handy.

Two models are available:

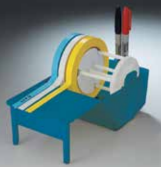
The Benchtop model has a plastic coated, weighted steel base with rubber feet to prevent slipping on the benchtop when pulling the labeling tape. The serrated cutting edge is steel for long term use. Includes one free roll of 1/2", white tape.

The Economy model is designed for lighter duty use as the plastic cutting edge is molded into the housing. There are a series of mounting holes in the unit for secure attachment with screws (not supplied) to the benchtop. For a space saving alternative, this dispenser can also be attached to many vertical surfaces. Includes one free roll of 1/2" white tape.

Item No.	Mfr Item No.	Description	Size	List Price	% Off List	Your Cost
3117-05	F134720000	Benchtop Model	302 x 143 x 121 mm H (12 x 55/8 x 43/4" H)	133.05	20	106.44
3117-09	F134730000	Economy Model	302 x 143 x 106 mm H (12 x 55/8 x 43/16" H)	41.35	20	33.08



3117-05



3117-09













Write-On™ Label Tape (Bel-Art Scienceware)

Adheres to any clean surface, including Teflon® fluoropolymer resin coated materials, and peels off without leaving a sticky residue. Pencil, ball-point pen or solvent ink marker remains legible under the most demanding laboratory conditions. The tape consists of colored Kraft paper with rubber resin adhesive that resists moisture and most solvents. The tape will withstand broad temperature and environmental extremes; from a maximum temperature of 157°C (315°F) for 30 minutes or a stream autoclaving cycle at 121°C (250°F) down to -80°C (-112°F). All rolls fit on standard 76mm (3") cores. Each roll is 40 yards long.

Item No.	Mfr Item No.	Size	Color	List Price	% Off List	Qty Break	Your Cost
3015-82	134830050	12.7mm (1/2")	white	10.86	15	1-9	9.23
					20	10+	8.69
3015-84	134830075	19.0mm (3/4")	white	14.43	15	1-9	12.27
					20	10+	11.54
3015-86	134830100	25.4mm (1")	white	18.05	15	1-9	15.34
					20	10+	14.44
3117-10	134840050	12.7mm (1/2")	red	10.86	15	1-9	9.23
					20	10+	8.69
3117-12	134840075	19.0mm (3/4")	red	14.43	15	1-9	12.27
					20	10+	11.54
3117-14	134840100	25.4mm (1")	red	18.05	15	1-9	15.34
					20	10+	14.44
3117-16	134850050	12.7mm (1/2")	yellow	10.86	15	1-9	9.23
					20	10+	8.69
3117-18	134850075	19.0mm (3/4")	yellow	14.43	15	1-9	12.27
					20	10+	11.54
3117-20	134850100	25.4mm (1")	yellow	18.05	15	1-9	15.34
					20	10+	14.44
3117-22	134860050	12.7mm (1/2")	green	10.86	15	1-9	9.23
					20	10+	8.69
3117-24	134860075	19.0mm (3/4")	green	14.43	15	1-9	12.27
					20	10+	11.54
3117-26	134860100	25.4mm (1")	green	18.05	15	1-9	15.34
					20	10+	14.44
3117-28	134870050	12.7mm (1/2")	blue	10.86	15	1-9	9.23
					20	10+	8.69
3117-30	134870075	19.0mm (3/4")	blue	14.43	15	1-9	12.27
					20	10+	11.54
3117-32	134870100	25.4mm (1")	blue	18.05	15	1-9	15.34
					20	10+	14.44







Wax Pencils

Still a lab favorite! For writing on glass, porcelain, metal or any other slippery surface. Non-run wax is heat resistant up to 400°F. Marker is color coded to match the lead. By pulling the string, paper can be unrolled for easy "sharpening". Pack of 12.

Item No.	Color	Your Cost
3015-74	white	10.90
3015-75	red	10.90
3015-77	black	10.90

Engraving Tool (Bel-Art Scienceware)

Permanently engraves in seconds

Economical battery powered tool engraves most materials including glass, plastic, wood, metal and stone. Includes two tips. Uses 2 AA batteries (not included).

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
3015-91	44150-0005	Engraving tool	24.90	20	19.92
3015-92	44150-0015	Stand	14.00	15	11.90

Diamond Point Lab Pen

Permanently scratch serial numbers onto your pipettors. Retractable tip allows safe storage. Sharp diamond etches glass, ceramic, and plastic.

Item No.	Your Cost
3015-90	20.30



Super Tough Laboratory Labels(Diversified Biotech)

All-purpose Cryo-Tags™ withstands conventional and cryogenic storage (vapor & liquid phase nitrogen storage) to -196°C. The labels will also withstand boiling water baths to 100°C and dry heat up to 150°C. Polyolefin labels adhere to all plastics, glass & metals and resist detergents, oils, solvents, caustic agents and other challenges without peeling or falling off.

Available on a roll of 1000.

Item No.	Size	Your Cost
3015-94	1.28 x .5 (33x13)	30.00
3015-96	1.5 x .75 (38x19)	30.00

103

800-328-8378 Visit: weberscientific.com LABORATORY SUPPLIES

Laboratory Supplies



Sharpie® Laboratory Markers

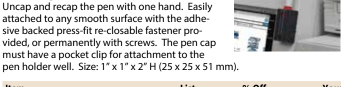
Choose from retractable or capped style

Multi-purpose pen writes on virtually any surface. Durable tips won't soften or spread. Pack of 12.

Item No.	Tip Size	Tip Style	Color Ink	Qty Break	Your Cost
3015-46	ultra-fine	capped	black	1-3	12.56
				4+	11.41
5159-01	ultra-fine	retractable	black	1-3	30.00
				4+	27.13
3015-48	ultra-fine	capped	blue	1-3	12.56
				4+	11.41
5159-02	ultra-fine	retractable	blue	1-3	30.00
				4+	27.13
3015-50	ultra-fine	capped	red	1-3	12.56
				4+	11.41
5159-03	ultra-fine	retractable	red	1-3	30.00
				4+	27.13
3015-61	fine	capped	black	1-3	9.90
				4+	9.06
5159-04	fine	retractable	black	1-3	30.00
				4+	27.13
3015-63	fine	capped	blue	1-3	9.90
				4+	9.06
5159-05	fine	retractable	blue	1-3	30.00
				4+	27.13
3015-67	fine	capped	red	1-3	9.90
				4+	9.06
5159-06	fine	retractable	red	1-3	30.00
				4+	27.13

Captor™ Pen Holder (Bel-Art Scienceware 13373)

Install wherever a Sharpie® or other marker is needed, e.g. incubator, storeroom or freezer. Uncap and recap the pen with one hand. Easily attached to any smooth surface with the adhesive backed press-fit re-closable fastener provided, or permanently with screws. The pen cap must have a pocket clip for attachment to the





Sharpie® Industrial Strength Laboratory Markers

Ink stays permanent under most chemical washes and extreme heat or steam up to 500°F. Pk of 12.

ı	tem No.	Tip Size	Color Ink	Cost
3	3015-70	bullet	black	10.75



UV Pen (Sper Scientific 330005)

Solid-state LED technology offers a low cost and portable source of UV light built into a slim attractive pen. The 400 nm output is just on the edge of the visible light spectrum, low enough to cause fluorescence yet inherently safer than lower UV wavelengths. Includes four LR41 button cell batteries. Replacement #3045-42. Immediate output, no warm up time. Weight: 1 oz. (30 g) with batteries; Size: 3/8" x 5" (10mm x 135mm).

Item	List	% Off	Your	
No.	Price	List	Cost	
3432-15	20.00	20	16.00	





Spatula and Spoon Set

Seven instruments made of stainless steel unless noted. Useful for general weighing, mixing, scraping and spreading of materials:

- wooden handle spatula with 4" (102 mm) blade
- tweezers (7"/180 mm)
- spatula with flat and bent ends (7"/180 mm)
- spatula with flat and spoon ends (6"/152 mm)
- lab scoop (6 1/2"/165mm)
- micro spatula flat and spoon ends (6 1/4"/159 mm)
- micro spatula flat and scoop ends (7 1/4"/184 mm)

Item No.	List Price	% Off List	Your Cost
4411-30	39.56	50	19.78

Lab Tool Kit

Handy and economical assortment of commonly used lab tools: test tube brush; spatula, crucible tongs, test tube clamp, lab scoop and forceps.

Item	List	% Off	Your
No.	Price	List	Cost
4411-20	30.25	50	15.13









Butane Laboratory Burner

This Laboratory Burner is small, compact, and portable. It eliminates the need for external fuel tanks, costly piping or unsightly hoses. Being self-contained, it is easily moved to any location and can be conveniently stored in a small space. It delivers temperatures up to 3000°F for up to 5.5 hours from a single disposable butane fuel container. No HAZMAT charge with ORM-D label.



Item No.	Mfr Item No.	Description	Qty Break	Your Cost
3430-25	65	Butane Laboratory Burner with Fuel container		43.64
3430-26	65F	Replacement Fuel container	1-11	10.00
			12+	8.64

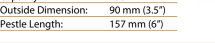


Mortar and Pestle Set

Oversized pestle provides a comfortable grip when grinding.

- Mortar with lip is glazed outside
- Pestle is glazed except for the grinding

surface	prior the gimenig
Capacity:	135 mL
Outside Dimension:	90 mm (3.5")
Pestle Length:	157 mm (6")



Item No. Description		Your Cost
3061-91	Mortar and Pestle	55.00





Lab Butane Burner

A replacement for the alcohol lamp. Large base offers stability. No gas lines needed - refills easily with butane cartridges (available separately). Solid-state push button ignition system and adjustable flame size. Flame temperature about 2000°F (1100°C). Large 76 mL tank capacity. 5.25" long X 3.2" wide X 3.3" high (134 X 80 X 85 mm).

Item No.	Your Cost
3430-20	49.90

Butane Fuel Tank

Quadruple refined for clean burning. 100 mL. No HAZMAT charge with ORM-D label.

Item No.	Qty Break	Your Cost	
3430-22	1-2	6.58	
	3+	5.69	



Alcohol Lamp

Classic lamp features a wide heavy base to resist tipping and a close fitting metal cap that prevents evaporation. 100 mL capacity.

Item No.	Your Cost
3430-10	9.27

Replacement Wicks

For #3430-10, alcohol lamp.

Item No.	Qty	Your Cost
3430-13	Pack of 10	3.64



Hand Held Magnifiers

An excellent value. High quality lenses with chrome plated frame. Balanced with a long black handle.

Item No.	Lens Dia.	Magnifi.	List Price	% Off List	Your Cost
3430-30	50 mm	2.5m	5.92	50	2.96
3430-33	65 mm	2.5m	6.17	50	3.09
3430-36	75 mm	2.5m	8.58	50	4.29

FIND IT AT WEBERSCIENTIFIC.COM



- Magic Touch Ice Buckets from Bel-Art
- Illuminated Pocket Microscope



Replacement Batteries

Item No.	Description	Qty	Your Cost
3029-60	LR44/A76 button cell battery 1.5 V	1	3.49
3045-42	LR41/384/392 button cell battery1.5 V	1	4.52
3571-57	SR44/357/303 silver oxide button cell battery1.5 V	1	11.14
3039-50	Replacement NiHM battery pack	1	30.61
3039-51	CR2032 lithium ion battery 3 V	1	2.50
3039-52	Lithium battery LS 14250 - 1/2AA - 3.6 V	1	9.29
3039-53	LR54 Alkaline button cell battery 1.5 V	1	1.95
3039-54	CR2450 3V Lithium coin cell battery	1	5.99
3039-55	AAA 1.5 V batteries	pack/4	7.39
3039-56	AA 1.5 V batteries	pack/4	8.85
3039-57	9V batteries	pack/ 2	8.45
3039-58	C 1.5 V batteries	pack/4	9.99

800-328-8378





Liquid Handling, Micro-Pipettors



Delivers precise and accurate volumes electronically

eLINE® Electronic Pipettor (Sartorius – formerly Biohit)

Superb ergonomics to prevent Repetitive Strain Injury

- Fully electronic operation guarantees user-independent results
- Autoclavable lower part
- 9.5" / 241 mm length
- Fits most major pipettor tips
- 2-year warranty
- Single channel
- IVD/CE certification

- Comprehensive range of pipetting modes
 - · Pipetting
 - · Reverse Pipetting
 - Manual Pipetting
 - Multi Dispensing
 - Diluting
 - Sequential Dispensing
 - Multi Aspiration

ltem No.	Color Code (to match tips)	Mfr Item No.	Test Volumes (μl)	Inaccuracy (%)	Imprecision (%)
3185-80	Orange	730061	300 / 150 / 30	0.40 / 0.60 / 1.50	0.15 / 0.20 / 0.80
3185-82	Blue	730081	1000 / 500 / 100	0.40 / 0.60 / 1.50	0.15 / 0.20 / 0.80
3185-84	Green	730101	5000 / 2500 / 500	0.50 / 0.80 / 1.00	0.15 / 0.20 / 0.40

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3185-80	10-300 μL	776.00	20	1	620.80
	With charging adaptor		30	2+	543.20
3185-82	50-1000 μL	776.00	20	1	620.80
	With charging adaptor		30	2+	543.20
3185-84	100-5000 μL	776.00	20	1	620.80
	With charging adaptor		30	2+	543.20
3185-05	Charging Stand for One Unit	206.00	20		164.80
3185-03	Carousel charging stand for 4 units	500.00	20		400.00
3185-04	Linear stand – no charge	124.00	20		99.20
3185-08	Replacement charging adaptor	145.00	20		116.00
3185-06	Replacement NiMH battery	122.00	10		109.80



Transferpette® Electronic Pipet (BrandTech)

The world's first certified ergonomic pipet

Offers the convenience and automation of a motorized electronic pipet. The result is an accurate, ergonomic instrument for use in most laboratory applications. It is available in two volume ranges for reliable dispensing of volumes from 2µL to 1000µL with an autoclavable pipet shaft.

The microprocessor controlled Transferpette' electronically automates piston movement which greatly reduces the imprecision and inaccuracy caused by operator variability. It is lightweight and has an ergonomic side mounted pipetting key and low-force operation for relaxed, low-fatigue pipetting and reduced tip ejection forces. The softtouch pipetting key, adjustable finger-rest, and innovative tip cone minimize operational forces.

Five convenient operating modes improve productivity and increase sample throughput: standard pipetting, sample mixing, reverse pipetting, dispensing, and gel loading. Gel loading mode not available on 100-1000uL size.

Equipped with the innovative Easy Calibration™ system that reduces the need for off-site calibration and simplifies conformity with ISO/GLP guidelines.

Pipets are supplied with battery and charging adapter, certificate of calibration, operating manual, and one-year manufacturer's warranty.

Item No.	Mfr Item No.	Volume Range	Increments μL	Inaccuracy ≤±%	Imprecision <= %	List Price	% Off List	Qty Break	Your Cost
3186-23	705323	20-200	0.2	0.8	0.2	510.00	15	1-2	433.50
							20	3+	408.00
3186-26	705326	100-1000	1.0	0.6	0.2	510.00	15	1-2	433.50
							20	3+	408.00











Proline® Plus Mechanical Pipettors

(Sartorius – formerly Biohit)

Highest accuracy and precision for today's demanding laboratories

Both adjustable and fixed volume models

- Autoclavable
- · User calibratable
- Wide range of sizes up to 10 mL on fixed volume model!
- Compatible with a wide range of tips
- Ergonomic design with light pipetting forces, comfortable handle and finger support for reduced risk of strain injuries
- · For both right or left handed users
- · Easy-to-read volumes
- Single channel
- · IVD/CD certification
- · 2 year warranty

Adjustable volume pipettor

- Easy to read display, easy volume change and quick turn
- Increased safety with volume lock preventing accidental volume changes while pipetting

	Item No.	List Price	% Off List	Qty Break	Your Cost
W.	3185-13	248.00	30	1	173.60
			35	2+	161.20
	3185-15	248.00	30	1	173.60
			35	2+	161.20
	3185-16	248.00	30	1	173.60
			35	2+	161.20
	3185-18	248.00	30	1	173.60
			35	2+	161.20
	3185-22	248.00	30	1	173.60
			35	2+	161.20
	3185-24	186.00	25	1	139.50
			30	2+	130.20
	3185-26	186.00	25	1	139.50
			30	2+	130.20
	3185-28	186.00	25	1	139.50
			30	2+	130.20
	3185-30	186.00	25	1	139.50
			30	2+	130.20
	3185-32	186.00	25	1	139.50
			30	2+	130.20
	3185-34	186.00	25	1	139.50
			30	2+	130.20
	3185-36	186.00	25	1	139.50
			30	2+	130.20

Item No.	Color Code (to match tips)	Mfr Item No.	Volume Range (μl)	Increment (μl)	Test Volumes (μl)	Inaccuracy (%)	Imprecision (%)
3185-13	Yellow or orange	728020	0.5 - 10	0.01	10/5/1	1.00 / 1.50 / 2.50	0.60 / 1.00 / 1.50
3185-15	Yellow or orange	728050	10 - 100	0.10	100 / 50 / 10	0.80 / 1.00 / 2.00	0.15 / 0.40 / 1.00
3185-16	Yellow or orange	728060	20 - 200	0.20	200 / 100 / 20	0.60 / 0.80 / 2.00	0.15 / 0.30 / 0.80
3185-18	Blue	728070	100 - 1000	1.00	1000 / 500 / 100	0.60 / 0.60 / 1.00	0.20 / 0.20 / 0.40
3185-22	Green	728080	500 - 5000	10.0	5000 / 2500 / 500	0.50 / 0.60 / 2.00	0.20 / 0.30 / 0.60
3185-24	Gray	728515	5	-	5	1.30	1.20
3185-26	Gray	728520	10	-	10	0.80	0.80
3185-28	Blue or Aqua	728567	500	-	500	0.30	0.20
3185-30	Blue or Aqua	728570	1000	-	1000	0.30	0.20
3185-32	Green	728575	2000	-	2000	0.30	0.15
3185-34	Green	728580	5000	-	5000	0.30	0.15
3185-36	Red	728590	10 ml	-	10000	0.60	0.20

Economy Adjustable-Volume Micro-Pipettors (United Scientific)

Featuring autoclavable tipcones and built-in tip ejectors, Variable Volume Micro-Pipettors work on a click stop digital system, are easy to calibrate and maintain, and easy to disassemble for autoclaving. These pipettes are manufactured in an ISO 17025 facility, as well individually calibrated according to ISO 8655 standards. A calibration certificate is provided with each pipette. One year warranty.

Item No.	Mfr. Item No.	Volume Range	Increments µl	Compatible Tips	Volume µl	Inaccuracy/ Reproducibility	Your Cost
3188-05	PVV-100	10 – 100 μl) (.01 – 0.1 mL	1.0	200 ul	20.0 50.0	±2.0% / ≤0.7% ±0.7% / ≤0.3%	120.14
		(10.1 01.1.1.2			100.0	±0.8% / ≤0.2%	
3188-10	PVV-1000	100 – 1000 μl)	10	1000 ul	200.0	$\pm 1.2\% / \leq 0.3\%$	120.14
		(0.1 – 1 mL			500.0	$\pm 0.6\%$ / $\leq 0.2\%$	
					1000.0	±0.5% / ≤0.2%	





107



Liquid Handling, Micro-Pipettors



WEBER SCIENTIFIC

Economy Fixed-Volume Micro-Pipettors (United Scientific)

Featuring autoclavable tipcones and built-in tip ejectors, Fixed Volume Micro-Pipettors are easy to calibrate and maintain, and easy to disassemble for autoclaving. These pipettes are manufactured in an ISO 17025 facility, as well individually calibrated according to ISO 8655 standards. A calibration certificate is provided with each pipette. Uses standard universal tips. One year warranty.

	Item No.	Mfr. Item No.	Volume	Inaccuracy/ Imprecision	Comments	Your Cost
	3188-30	PFV-100	100 μl (0.1 mL)	±0.8% /≤0.2%		84.03
11	3188-39	PFV-300	300 μl (0.3 mL)	±1.2% / ≤0.3%	for Charm® Test	113.44
77	3188-42	PFV-450	450 μl (0.45 mL)	±1.2% / ≤0.3%	for Snap™ Test	113.44
	3188-50	PFV-1000	1000 µl (1.0 mL)	±0.5% / ≤0.2%		84.03

Micro-Pipettors (Eppendorf)

Reference adjustable-volume models

Continuously adjustable with digital readout. Factory tested for accuracy and precision, with a certificate of calibration supplied with each instrument. User serviceable for easy maintenance. Accuracy and precision similar to the fixed-volume models. Autoclavable. Three year warranty.

Item		List	% Off	Your
No.	Volume	Price	List	Cost
3182-00	10 - 100 μl (.011 mL)	440.00	10	396.00
3181-00	100 - 1000 μl (.1 - 1 mL)*	440.00	10	396.00

Reference fixed-volume models

User serviceable: can be easily maintained right in the lab. If a pipettor ever requires service, a full range of replacement parts is available. All the operating functions of pipetting, blow-out and tip ejection controlled at the touch of a single button. The "ultra micro" 1 µl pipettor features an extended piston that reduces dead-air volume for superior performance. Autoclavable. Three year warranty.

Item No.	Volume	Inaccuracy/ Imprecision	Comments	List Price	% Off List	Your Cost
3182-01	1 μl (.001 mL)	±2.5% / ≤1.8%		331.00	10	297.90
3182-10	10 μl (.01 mL)	±1.0% / ≤0.5%	for DMSSC	331.00	10	297.90
3181-40	100 μl (.1 mL)	±0.6% / ≤0.2%		331.00	10	297.90
3181-48	1000 μl (1 mL)	±0.6% / ≤0.2%		331.00	10	297.90

Research Fixed-volume models

Autoclavable lower part. Features a separate built-in tip ejector. Three year warranty.

Item No.	Volume	Inaccuracy/ Imprecision	Comments	List Price	% Off List	Your Cost
3181-10	10 μl (.01 mL)	±1.8% / ≤0.6%		259.00	10	233.10
3181-12	50 μl (.05 mL)	±0.7% / ≤0.3%		259.00	10	233.10
3181-18	100 μl (.1 mL)	±0.6% / ≤0.2%	for Delvo "P" Test	259.00	10	233.10
3181-19	200 μl (.2 mL)*	±0.6% / ≤0.2%	for Delvo "E" Test	259.00	10	233.10
3181-22	500 μl (.5 mL)	±0.6% / ≤0.2%	for Delvo "E" Test	259.00	10	233.10
3181-24	1000 μl (1 mL)	±0.6% / ≤0.2%		259.00	10	233.10

^{*} Uses 200 - 1000 µl tips.



108

Your Cost

25.90

84.00

73.50

30.60

Liquid Handling, Micro-Pipettors

% Off List Qty Break

1-4

1-4

30

20

30

15

List Price

37.00

105.00

36.00

Item No.

3185-72

3185-71

3185-75



Optifit™ Tips for Pipettor (Sartorius-Biohit)

Tips fit Biohit, 3M® Electronic and most other pipet brands 🛭 🥰

In liquid handling, the pipette and the tip always form a system. Perfect tip fitting and sealing to the pipette secures the best possible accuracy and precision. These tips provide excellent reproducibility and accuracy and are suitable for use with most other pipette brands.

- · Highest quality virgin polypropylene
- Material used in tips, trays and racks (polypropylene) is
- Air-tight plastic wrapping for maximal purity wrapping is regular waste
- Flip-top boxes can be easily opened and closed using a single hand
- Color coding of the tip trays allows for easy matching with a suitable Biohit pipette
- RNase, DNase and endotoxin free certified by lot number.
- Labels indicate tip volume, tip type, lot number, etc.
- Fully traceable, CE/IVD certified



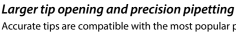
3103-73		13		30.00
		25	5+	27.00
3185-73	68.00	25	1-4	51.00
		35	5+	44.20
3185-41	36.00	15	1-4	30.60
		25	5+	27.00
3185-42	68.00	25	1-4	51.00
		35	5+	44.20
3185-44	94.00	20	1-4	75.20
		30	5+	65.80
3185-46	47.00	25	1-4	35.25
		35	5+	30.55
3185-48	84.00	25	1-4	63.00
		35	5+	54.60
3185-51	22.00	15	1-4	18.70
		25	5+	16.50
3185-52	66.00	20	1-4	52.80
		30	5+	46.20
3185-54	84.00	20	1-4	67.20
		30	5+	58.80
3185-56	40.00	25	1-4	30.00
		35	5+	26.00
3185-58	63.00	30	1-4	44.10
		40	5+	37.80
3185-61	22.00	15	1-4	18.70
		25	5+	16.50
3185-62	68.00	25	1-4	51.00
		35	5+	44.20
3185-64	90.00	20	1-4	72.00
		30	5+	63.00
3185-66	160.00	30	1-4	112.00
		40	5+	96.00
3185-68	190.00	35	1-4	123.50
		45	5+	104.50
3185-79	115.00	20	1-4	92.00
-	. = . = .	30	5+	80.50

Item No.	Mfr Item No.	Description	Color Code (to match Pipettor)	Volume Range, ul	Length	Qty
3185-72	790014	Non-Sterile, Bulk in Box	Gray	0.1-10	31.5 mm	1000 Tips
3185-71	790011	Pre-Sterilized, Single Tray	Gray	0.1-10	31.5 mm	10 x 96 Tips
3185-75	LH-B790204	Non-Sterile, Bulk in Box	Yellow	0.5-200	51 mm	960 Tips
3185-73	790201	Pre-Sterilized, Single Tray	Yellow	0.5-200	51 mm	10 x 96 Tips
3185-41	LH-B790354	Non-Sterile, Bulk in Box	Orange	5-350	54 mm	960 Tips
3185-42	790350	Non-Sterile, Single Tray	Orange	5-350	54 mm	10 x 96 Tips
3185-44	790351	Pre-Sterilized, Single Tray	Orange	5-350	54 mm	10 x 96 Tips
3185-46	790352	Non-Sterile, Refill Tower	Orange	5-350	54 mm	10 x 96 Tips
3185-48	790353	Pre-Sterilized, Refill Pack	Orange	5-350	54 mm	15 X 96 Tips
3185-51	LH-B791004	Non-Sterile, Bulk in Box	Blue	10-1000	71.5 mm	480 Tips
3185-52	791000	Non-Sterile, Single Tray	Blue	10-1000	71.5 mm	10 x 96 Tips
3185-54	791001	Pre-Sterilized, Single Tray	Blue	10-1000	71.5 mm	10 x 96 Tips
3185-56	791002	Non-Sterile, Refill Pack	Blue	10-1000	71.5 mm	10 x 96 Tips
3185-58	791003	Pre-Sterilized, Refill Pac	Blue	10-1000	71,5 mm	10 X 96 Tips
3185-61	LH-B791024	Non-Sterile, Bulk in Box	Aqua - Wide tip	10-1000	68.5 mm	480 Tips
3185-62	791020	Non-Sterile, Single Tray	Aqua - Wide tip	10-1000	68.5 mm	10 x 96 Tips
3185-64	791021	Pre-Sterilized, Single Tray	Aqua - Wide tip	10-1000	68.5 mm	10 x 96 Tips
3185-66	780304	Non-Sterile, Single Tray	Green	100-5000	150 mm	10 x 50 Tips
3185-68	780305	Pre-Sterilized, Single Tray	Green	100-5000	150 mm	10 x 50 Tips
3185-79	LH 780316	Non-Sterile, Bulk in Box	Red	1000-10000	161 mm	250 Tips

Wide Tip Pipet Tips (Weber)







Accurate tips are compatible with the most popular pipettors. Certified as RNase, DNase, and endotoxin free. Flexible walls and a series of internal sealing rings ensure a secure and less force to load and eject. 1000 µl tip fits the 3M Electronic Pipettor. Natural polypropylene.

Item No.	Fits Pipettor, μL	Packaging	ListPrice	% Off List	Qty Break	Your Cost
3184-70	200	1000 bulk pack, not sterile	17.95	30	1-19	12.57
				37	Multiples of 20	11.31
3184-71	200	960 rack pack, 10 X 96, not sterile	38.10	30	1-4	26.67
				37	Multiples of 5	24.00
3184-72	200	960 rack pack, 10 X 96, sterile	39.95	30	1-4	27.97
				37	Multiples of 5	25.17
3184-74	1000	1000 bulk pack, not sterile	23.10	30	1-4	16.17
				37	Multiples of 5	14.55
3184-75	1000	960 rack pack, 10 X 96, not sterile	48.65	30	1-4	34.06
				37	Multiples of 5	30.65
3184-76	1000	960 rack pack, 10 X 96, sterile	55.17	30	1-4	38.62
				37	Multiples of 5	34.76



3184-74 3184-70

LIQUID HANDLING 800-328-8378 Visit: weberscientific.com 109

TIPS FOR MICRO-PIPETTORS

WEBER SCIENTIFIC

Liquid Handling, Micro-Pipettors



Universal Fit Tips for Micro-Pipettors 🥱 짻



Engineered for a wide variety of pipettors. Your lab can now standardize on one brand of tips! The 1000 μ l tips will fit the 3M, Electronic Pipettor, frequently used for the Petrifilm® plate method. Rack packs are autoclavable. Natural polypropylene.

	Item No.	Fits Pipettor, µl	Packaging	Grad.	Qty Break	Your Cost
	3184-25	1-200	1000 bulk pack,	yes	1-9	14.50
			not sterile		Multiples of 10	10.95
	3184-27	1-200	960 rack pack,	yes	1-4	27.67
_			10 x 96, not sterile		multiples of 5	24.94
NEW!	3184-28	1-200	960 reload rack pack,	yes	1-3	19.05
			not sterile		multiples of 4	17.14
NEW!	3184-29	1-200	960 reload starter kit,	yes	1-3	26.19
			not sterile		4+	23.57
	3184-30	1-200	960 sterile rack	yes	1-4	30.65
			pack, 10 x 96		multiples of 5	27.71
NEW!	3184-00	50-1250	768 bulk pack,	yes	1-9	13.02
			not sterile		Multiples of 10	11.71
NEW!	3184-01	50-1250	768 rack pack,	no	1-4	26.98
			8 x 96, not sterile		multiples of 5	24.29
NEW!	3184-02	50-1250	960 sterile rack	yes	1-4	28.25
_			pack, 10 x 96		5+	25.43
NEW!	3184-03	50-1250	768 reload rack pack,	yes	1-3	23.81
			8 x 96, not sterile		multiples of 4	21.43
NEW!	3184-04	50-1250	768 reload starter kit,	yes	1-3	28.17
			8 x 96, not sterile		4+	25.36
NEW!	3094-46	100-1000	1000 sterile rack	no	1-4	32.29
			pack, 10 x 100, low binding		mulitples of 5	29.06
NEW!	3184-35	100-1000	1000 bulk pack, not sterile	no	1-9	15.17
			low binding		mulitples of 10	13.65
NEW!	3184-37	100-1000	1000 rack, not sterile	no	1-4	30.09
			10 x 100, low binding		mulitples of 5	27.08
	3184-34	201-1000	1000 bulk pack,	no	1-9	16.40
			not sterile		Multiples of 10	14.70
	3184-36	201-1000	1000 rack pack,	no	1-4	35.63
			10 x 100, not sterile		multiples of 5	27.00
	3094-45	201-1000	1000 sterile rack	no	1-4	37.12
			pack, 10 x 100		mulitples of 5	31.25
					mulitples of 25	26.64

Eppendorf Compatible Tips for Micro-Pipettors > S



Manufactured to be compatible with Eppendorf pipettors. Rack packs are autoclavable. Natural polypropylene, in clear and yellow tips.

Item No.	Fits Pipettor, µl	Packaging	Color	List Price	% Off List	Qty Break	Your Cost
3183-28	1-20	1000 bulk pack	Clear	29.64	50	1-19	14.82
		not sterile			60	multi. of 20	11.86
3183-29	1-20	960 rack pack,	Clear	57.42	50	1-4	28.71
		10 x 96, not sterile			60	multi. of 5	22.97
3183-30	1-20	960 sterile rack	Clear	72.51	50	1-4	36.26
		pack, 10 x 96			60	multi. of 5	29.00
3183-32	10-200	960 rack pack,	Yellow	65.00	50	1-4	32.50
		10 x 96, not sterile			60	multi. of 5	26.00
3183-33	10-200	960 sterile rack	Yellow	73.44	50	1-4	36.72
		pack, 10 x 96			60	multi. of 5	29.38
3183-35	100-1000	1000 rack pack,	Clear	61.32	50	1-4	30.66
		10 x 100, not sterile			60	multi. of 5	24.53
3183-36	100-1000	sterile rack pack,	Clear	70.36	50	1-4	35.18
		10 x 100			60	multi. of 5	28.14

Maxymum Recovery Universal Fit Filter Pipet Tips (Corning)



- · Volume: 100, 200, 300, and 1000 microliter
- Color: clear
- Pre-sterilized; autoclavable; racked
- · Certified RNase, DNase, and endotoxin free

This Maxymum Recovery universal fit filter tip is for research grade pipettors, applications requiring high accuracy and reproducibility. Ideal for transferring viscous DNA, RNA, and protein solutions. All tips feature the "Uni-grip" design, which assures an airtight seal with most major brands of pipettors.



	Fits Pipettor,		List	% Off		Your
Item No.	μL	Packaging	Price	List	Qty Break	Cost
3184-05	100	96 Tips/Rack,	106.25	30	1-4	74.38
		10 Racks, sterile		40	multi. of 5	63.75
3184-06	200	96 Tips/Rack,	106.25	30	1-4	74.38
		10 Racks, sterile		40	multi. of 5	63.75
3184-07	300	96 Tips/Rack,	106.25	30	1-4	74.38
		10 Racks, sterile		40	multi. of 5	63.75
3184-10	1000	100 Tips/Rack,	102.30	30	1-4	71.61
		10 Racks, sterile		40	multi. of 5	61.38



Everyday Low Prices

When you do business with Weber Scientific you'll find high quality at our legendary Everyday Low Prices. We make doing business easy.

> Cristian Adams **Key Account Specialist** Cadams@weberscientific.com



111



Tips for Micro-Pipettors (Eppendorf)

Item No.	Fits size pipettor	Quantity	Comments	List Price	% Off List	Your Cost
3183-01	1 μl "micro"	1000	bulk pack	72.00	10	64.80
3183-03	1 μl "micro"	960	autoclavable rack	111.50	10	100.35
3183-05	10 - 200 μl	1000	bulk pack	57.50	10	51.75
3183-07	10 - 200 μΙ	960	autoclavable rack	87.00	10	78.30
3183-09	10 - 200 μΙ	1000	sterile, ind. wrapped	150.50	10	135.45
3183-14	50 - 1000 μl	1000	bulk pack	62.50	12	55.00
3183-16	50 - 1000 μl	960	autoclavable rack	94.00	10	84.60
3183-18	100 - 1000 µl	1000	sterile, ind. wrapped	150.50	10	135.45

TIP COMPATIBLITY

Mounting	Branded	Compatible
Smallest	3183-01/03	3183-28/29/30
Medium	3183-05/07/09	3183-32/33
Large	3183-14/16/18	3183-35/36



Biopur® Tips for Micro-Pipettors (Eppendorf)

For the utmost in biological purity

Biopur tips are guaranteed sterile, pyrogen-free, RNase-free, DNA-free and ATP-free. Packed in sterile racks.

Item No.	Mfr. Item No.	Volume, μl	Qty	List Price	% Off List	Your Cost
3183-27	022491083	200	480 (5 racks of 96)	95.00	10	85.50
3183-21	022491105	1000	480 (5 racks of 96)	102.00	10	91.80



Pipettor Stands (Heathrow Scientific)

Efficient and convenient pipettor storage. Sturdy six-place pipettor stands hold most major brands of pipettors. Upper slots are 25 mm and lower slots are 20 mm. Economical and durable. ABS plastic.

Item		List	% Off	Your
No.	Qty	Price	List	Cost
3180-20	blue	47.09	25	35.32



Micro-Pipettor Rack (Bel-Art Scienceware)

Poxygrid® epoxy coated aluminum rack holds 10 pipettors in two stepped rows. A lower shelf has smaller holes that accept the tapered ends of the pipettors to keep them vertical. 9" x 5" x 6 3/4" - 229 x 127 x 171 mm high.

Item	List	% Off	Your	
No.	Price	List	Cost	
3180-75	104.45	10	94.01	



Eppendorf® Wall Mount Pipettor Stand (Brinkmann 22444913)

Holds a single or multichannel pipettor. Supplied with a heavy duty Velcro* connection. Remove the adhesive covering to install.

Item	Your
No.	Cost
3180-56	36.80

800-328-8378 Visit: weberscientific.com



Liquid Handling, Pipets

Sterile Pipets, Polystyrene, Serological Type





Available in a variety of tip styles — standard, wide, and openend — for transferring liquids and suspensions of different viscosities. All pipets are virgin polystyrene, certified pyrogen-free and non-cytotoxic. Non-toxic color-coded cotton plugs provide easy size identification.

Sizes from 1 mL to 25 mL have unique smooth one-piece construction. There are no seams at the mouthpiece or tip ends, thus no possibility of sample hang-up or accidental breakage due to irregularities or weakness. One-piece construction also provides improved accuracy with calibration to deliver (TD) at $\pm 2\%$ (except 1 mL which are ±3%).

Sizes from 5 mL to 25 mL are two inches shorter than other typical pipettes, for ease of use under benchtop hoods especially with pipet bulbs and controllers. In addition, new 5 mL and 10 mL "Shorty" pipets now available are even shorter than the standard models, for ease of use in really tight spots. Open-end and wide-tip pipets yield faster flow rates and reduce shearing for food and meat applications.

Sterile pipets are available individually wrapped or bulk packaged. Individually wrapped sterile pipets are provided in staticfree, one-side-paper one-side-plastic packaging that can be opened by peeling the end or by pushing the pipet through the paper side.







				Negative						
Item		Length	Graduation	Graduations	Tip O.D.		List	% Off	Qty	Your
No.	Description	(inches)	Interval (mL)	(mL)	(mm)	Qty	Price	List	Break	Cost
3018-31	1 mL Standard	10.67	0.01	0.3	1.3-1.8	pack/1000	274.45	58	1-3	115.27
	Bulk Packed 25 per bag							64	4+	98.80
3018-32	2 mL Standard	10.67	0.02	0.4	1.8-2.2	pack/1000	279.54	58	1-3	117.41
	Bulk Packed 25 per bag							64	4+	100.63
3018-35	5 mL Standard	11.57	0.10	3.0	1.4-2.0	pack/375	158.30	58	1-3	66.49
	Bulk Packed 25 per bag							64	4+	56.99
3018-40	10 mL Standard	11.57	0.10	3.0	1.6-2.4	case/250	120.87	58	1-3	50.77
	Bulk Packed 25 per bag							64	4+	43.51
3018-42	10 mL Wide-Tip	11.57	0.10	3.0	3.0-3.4	case/250	120.87	58	1-3	50.77
	Bulk Packed 25 per bag							64	4+	43.51
3018-50	25 mL Standard	11.67	0.20	2.6	2.3-3.5	case/100	114.71	58	1-3	48.18
	Bulk Packed 10 per bag							64	4+	41.30
3019-31	1 mL Standard	10.67	0.01	0.3	1.3-1.8	case/500	175.93	58	1-3	73.89
	Individually Wrapped							64	4+	63.33
3019-32	2 mL Standard	10.67	0.02	0.4	1.8-2.2	pack/500	178.19	58	1-3	74.84
	Individually Wrapped							64	4+	64.15
3019-35	5 mL Standard	11.57	0.10	3.0	1.4-2.0	pack/250	123.08	58	1-3	51.69
	Individually Wrapped							64	4+	44.31
3019-44	10 mL Standard	11.57	0.10	3.0	1.6-2.4	pack/200	108.50	58	1-3	45.57
	Individually Wrapped							64	4+	39.06
3019-41	10 mL "Shorty"-Tip	8.66	0.20	8.0	2.3-3.5	pack/100	102.78	58	1-3	43.17
	Individually Wrapped							64	4+	37.00
3019-49	10 mL Wide-Tip	11.57	0.10	3.0	3.0-3.4	pack/200	108.49	58	1-3	45.57
	Individually Wrapped							64	4+	39.06
3019-48	25 mL Standard	11.67	0.20	2.6	2.3-3.5	pack/100	111.81	58	1-3	46.96
	Individually Wrapped							64	4+	40.25
3019-46	50 mL Standard	13.38	1.00	5.0	3.1-3.3	pack/100	325.45	58	1-3	136.69
	Individually Wrapped							64	4+	117.16









Disposable Pipet, Sterile Glass (Kimble 72100)

Serological type cotton plug in mouth-end. Calibrated to deliver to tip with two rings near the top denoting that the small amount remaining in the tip must be blown out. Kimax® glass.

Item No.	Negative Capacity mL	Sub- Graduations mL	divisions mL	Qty	Qty per inner bag	List Price	% Off List	Your Cost
3018-510	1	0.2	0.1	pack/1000	25	494.28	55	222.43
3018-520	2	0.2	0.01	pack/500	25	249.13	55	112.11
3018-550	5	1.0	0.1	pack/500	10	352.63	65	123.42
3018-600	10	2.0	0.1	pack/500	10	411.04	45	226.07

Disposable Individually Wrapped Pipet, Sterile Glass (Kimble 72105)

Same as 3018 Range except each pipet is individually wrapped.

Item No.	Negative Capacity mL	Sub- Graduations mL	divisions mL	Qty	List Price	% Off List	Your Cost
3019-510	1	0.2	0.1	pack/1000	549.03	55	247.06
3019-520	2	0.2	0.01	pack/500	316.67	55	142.50
3019-550	5	1.0	0.1	pack/500	425.06	60	170.02
3019-600	10	2.0	0.1	pack/500	454.44	60	181.78

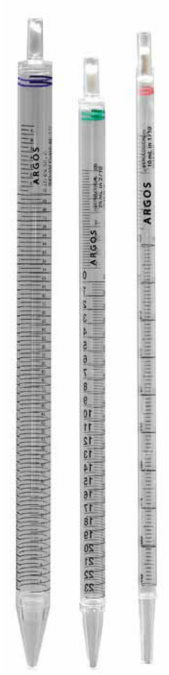
Sterile Pipets, Polystyrene, Serological (Argos)

Pipettes are sterile, pyrogen free and utilize a unique filter plug to prevent overfilling. Reverse graduations show volume removed or remaining on all pipettes larger than 1 mL. The uniform mouth piece fits all major pipettors and have color coded TD rings for ease of identification. Calibrated TD with blow out.

Meets ACT > F03.4 Meets AST< E934.



Item No.	Description	Grad. Interval; mL	Negative Grad. mL	±Tol mL	Qty	List Price	% Off List	Qty Break	Your Cost
3018-01	1 mL	0.01	0.3	0.02	pack/1000	231.02	22	1-3	180.20
	Bulk packed 25 per bag						29	4+	164.02
3018-03	2 mL	0.01	0.3	0.04	pack/1000	312.43	22	1-3	243.70
	Bulk packed 25 per bag						29	4+	221.83
3018-05	5 mL	0.1	2	0.1	pack/500	200.25	22	1-3	156.20
	Bulk packed 25 per bag						29	4+	142.18
3018-11	10 mL	0.1	3	0.2	pack/400	170.93	25	1-3	128.20
	Bulk packed 25 per bag						32	4+	116.23
3018-13	10 mL Wide tip	0.1	3	0.2	pack/400	170.93	25	1-3	128.20
	Bulk packed 25 per bag						32	4+	116.23
3018-26	25 mL	0.2	10	0.5	pack/150	163.52	30	1-3	114.46
	Bulk packed 10 per bag						40	4+	98.11
3019-00	1 mL	0.01	0.3	0.02	pack/500	134.75	20	1-3	107.80
	Individually wrapped						27	4+	98.37
3019-02	2 mL	0.01	0.3	0.04	pack/500	168.07	22	1-3	131.09
	Individually wrapped						29	4+	119.33
3019-05	5 mL	0.1	2	0.1	pack/200	87.90	22	1-3	68.56
	Individually wrapped						29	4+	62.41
3019-10	10 mL	0.1	3	0.2	pack/200	91.32	24	1-3	69.40
	Individually wrapped						31	4+	63.01
3019-26	25 mL Individually wrapped	0.2	10	0.5	pack/150	154.94	20	1-3	123.95
							30	4+	108.46
3019-27	100 mL Individually wrapped	1.0	none	2.0	pack/50	212.24	24	1-3	161.30
							31	4+	146.45



Visit: weberscientific.com **LIQUID HANDLING** 800-328-8378



Liquid Handling, Pipets

compare & save Everyday LOW **Prices!**

Compare and Save on Our Bacteriological Pipets

Sterile Pipets, Bacteriological, APHA

By far our most popular line of bacteriological pipets. Made in compliance with APHA Standard Methods for the Examination of Dairy Products or Standard Methods for the Examination of Water and Wastewater. All pipets are virgin polystyrene, certified pyrogen-free and non-cytotoxic. Non-toxic color-coded cotton plugs provide easy size identification. One piece construction also provides improved accuracy with calibration to deliver (TD) at $\pm 2\%$. Individually wrapped pipets are provided in staticfree, one-side-paper, one-side-plastic packaging that can be opened by peeling the end or by pushing the pipet through the

Item No.	Size; mL	Grad Interval; mL	Qty	List Price	% Off List	Qty Break	Your Cost
3022-03	1.1; Bags/25	0.5, 1.0, 1.1	pack/1000	274.94	58	1-3	115.47
					64	4+	98.98
3022-04	1.1; Ind. Wrap	0.5, 1.0, 1.1	pack/500	175.93	58	1-3	73.89
					64	4+	63.33
3022-53	2.2; Bags/25	0.5, 1.0, 2.0	pack/1000	279.61	58	1-3	117.44
		2.1, 2.2			64	4+	100.66
3022-55	2.2; Ind. Wrap	0.5, 1.0, 2.0	pack/500	166.31	58	1-3	69.85
		2.1, 2.2			64	4+	59.87

Sterile Pipet, Bacteriological, Kimax[®] (Kimble 72106-22)

Sterile, plugged borosilicate glass pipets meet the requirements in APHA Standard Methods for the Examination of Dairy Products, 17th edition.

Capacity mL: 2.2

Calibration lines at mL: 2.2, 2.1, 2.0, 1.0

Item No.	Qty	List Price	% Off List	Your Cost
3022-20	pack/500; 125 per bag indiv. wrapped	287.85	20	230.28

Reusable Pipet, Bacteriological (Kimble 37081)

Graduated. Designed from ASTM specification E1043 Type V requirements.

Capacity mL: 11

Calibration lines at mL: every 1

Tolerance mL: ±0.10

Item No.	Qty	List Price	% Off List	Your Cost
3020-80	pack/12	140.90	20	112.72

Reusable Pipet, Bacteriological (Kimble 37079)

Calibrated in accordance with specifications in APHA Standard Methods for the Examination of Dairy Products.

Capacity mL: 1.1

Calibration lines at mL: 1.1,1.0, 0.5

Tolerance mL: ±0.025

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3020-00	pack/12	102.33	20	1-2	81.86
		·	27	3+	74.70

Reusable Pipet, Bacteriological (Kimble 37079-110)

Volumetric. Calibrated in accordance with specifications in APHA Standard Methods for the Examination of Dairy Products.

Capacity mL: 11

Calibration lines at mL: 11 Tolerance mL: ±0.10

Item No.	Qty	List Price	% Off List	Your Cost
3020-70	pack/12	156.63	20	125.30

Reusable Pipet, Bacteriological (Kimble 37079-22)

Calibrated in accordance with specifications in APHA Standard Methods for the Examination of Dairy Products.

Capacity mL: 2.2

Calibration lines at mL: 2.2, 2.1, 2.0, 1.0

Tolerance mL: ±0.04

Item		List	% Off	Your
No.	Qty	Price	List	Cost
3021-00	pack/12	117.60	20	94.08













115



Disposable Transfer Pipets

Extremely popular and a superb value.



These popular graduated pipets offer safety and convenience for many liquid transfer applications. This single unit design features a built-in pipet bulb and molded-in graduations. Made of inert, non-toxic low density polyethylene. Sterile pipets are individually wrapped.

Item No.	Description	Bulb Draw mL	Drops /mL	Overall Length inches/mm	Grad. mL	Grad. Intvl. mL	Qty	List Price	% Off List	Qty Break	Your Cost
3017-	.	3.5	25	6 / 150	3	0.5	pk/500	25.45	36	1-9	16.29
	non-sterile						•		44	Multi. of 10	14.25
3017-	18 Wide stem;	3.5	21	6.3 / 160	3	0.5	pk/500	67.30	50	1-4	33.65
	Sterile								54	5-9	30.96
									57	Multi. of 10	28.94
3017-	11 Wide stem;	3.5	21	6.3 / 160	3	0.5	pk/500	32.00	50	1-9	16.00
	Sterile						(pks 20)		60	Multi. of 10	12.80
3017-	29 Narrow stem;	3.5	25	6/150	1	0.25	pk/500	25.45	36	1-9	16.29
	non-sterile								44	Multi. of 10	14.25
3017-	27 Narrow stem;	3.5	21	6.3 / 160	1	0.25	pk/500	67.30	50	1-4	33.65
	Sterile								54	5-9	30.96
									57	Multi. of 10	28.94
3017-	12 Narrow stem;	3.5	21	6.3 / 160	1	0.25	pk/500	32.00	50	1-9	16.00
	Sterile						(pks 20)		60	Multi. of 10	12.80



ProPette™ XL Pipette Controller

Fits 1 to 100 mL pipets

- Variable speed control
- Lightweight 6.3 oz. / 170 gram
- Ambidextrous
- 8 hours of continuous use about 2,500 pipettings
- Cordless and rechargeable lithium battery
- Includes charger, benchtop stand, extra filter and replaceable battery

(has US type plug but is 100-240V switchable)

	Item No.	Description	List Price	Qty	% Off List	Your Cost
EWI	3099-60	ProPette XL Electronic Pipette Controller	279.00	1	25	209.25
_		with Retractable Stand		2+	30	195.30
	3099-59	Replacement 0.45 µL Filter	20.00		50	10.00
	3099-58	Replacement 5V Lithium Battery	29.00		15	24.65



touch-sensitive, continuously adjustable speed control that made the accu-jet so popular. Unparalleled soft blow-out control minimizes disturbance of cell pellets, or density gradient interfaces. Small or large hands will work well with this lightweight, reshaped ergonomic design, which allows accu-jet*pro to be comfortably used for hours in either hand.

An autoclavable $0.2 \mu m$ hydrophobic filter is used to protect samples, instrument and user from contamination. The NiHM battery pack provides 8 hours of power, recharges in 4 hours, and is fully functional while charging. LED indicator will alert you when there are only two hours of pipetting time left.

The accu-jet® pro comes complete with NiHM battery pack; replacement #3039-50, wall holder, two sterile replacement 0.2µm hydrophobic filters, 120V/60Hz charger, operating manual, and one year warranty.

Item No.	Mfr. Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3016-70	26331	Accu-jet pro pipette controller,	1	407.00	20	1-2	325.60
		magenta color coded*			25	3+	305.25

*Dark blue, light blue or green also available on request.

Item No.	Mfr. Item No.	Description	Qty	Qty Break	Your Cost
3016-73	26535	Replacement membrane filter 0.2 µm; non sterile	pk/10		102.01
3016-57	26056	Replacement membrane filter	pk/10	1-2	55.73
		3 µm; non sterile		3+	51.08





800-328-8378 Visit: weberscientific.com

EBER SCIENTIFIC

Liquid Handling, Pipet Aids

RF3000

RF3000® Pipette Controller (Heathrow Scientific)

Microprocessor controlled for consistent reliability and accuracy

- Fits 1-100 mL glass or plastic pipets
 - 1mL nozzle adapter helps keep small pipettes stable
- Hydrophobic 0.45µm nozzle filter prevents contamination (3 included)
- Powerful pump offers rapid, yet sensitive aspiration and dispensing
 - Filling and dispensing speed is easily set with the same hand
 - Repeatedly press the large mode button and the bright LED's will indicate one of three modes: High, Low or Gravity Mode (Gravity Mode: "to contain" pipettes and dispense liquid without the motor)
- Five colored and autoclavable nose cones are included to help differentiate for departmental or specific use coding
- Hand-neutral design for right- and left-handed users
- Concave padded triggers and thumb controls for stress-free pipetting
- Rechargeable while in use or while resting in either the bench top stand or magnetic wall-mountable holder (both included)
 - About 20 hours of continuous pipetting plus low-battery indicator

Dimensions:	152 x 152 x 41 mm
Warranty:	1 year
Power:	One Li-lon replaceable battery and AC Adapter 100 to 240VAC, 50/60Hz with four interchangeable plugs for U.S. or foreign use

Item			List	% Off	Qty	Your
No.	Description	Qty	Price	List	Break	Cost
3099-50	RF3000, 115 V	each	353.45	30	1	247.42
				35	2+	229.74
3099-55	Replacement filters	pack/5	36.95	30		25.87

RF1000 Safety Pipet Filler (Heathrow Scientific HS1000RFU)

One-handed operation

Simply squeeze the main bulb, and push the toggle forward to aspirate or back to dispense. Push the blow-out bulb to expel any liquid remaining in the pipette. The instrument is lightweight and intuitive to use. Accommodates graduated or volumetric pipettes (glass or plastic) and can be used with volumes ranging from



1mL to 100mL. Includes a hydrophobic .45µm filter and a magnetic holder for metal surface mount or wall mount. Polypropylene nozzle is autoclavable. Overall dimensions 180 x 45 x 120 mm / 7.1" x 1.8" x 4.7".

ltem			List	% Off	Qty	Your
No.	Description	Qty	Price	List	Break	Cost
3016-01	Pipet Filler	Each	52.00	15	1-2	44.20
				20	3+	41.60
14			List		% Off	Your
ltem			-130		70 UII	loui
No.	Description	Qty	Pric		List	Cost
	Description Replacement .45µm filters	Qty Pack/5		:e	,	



macro™ Safety Pipetting Aid (BrandTech)

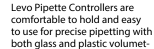
Special feature is the effective blow-out button...finally eliminates mouth pipetting even for those applications requiring blow-out! Provides fast, efficient and accurate onehanded control of manual pipetting operations. Each unit can be used with glass or plastic TD or TC pipets from 0.1 to 100 mL. Easy handling: a single lever controls liquid aspiration and delivery. Better control: unique valve system provides outstanding accuracy when adjusting both small or large volumes. Safer: a 3 µm disposable hydrophobic membrane filter acts as a barrier to prevent accidental contamination. Constructed of autoclavable and chemically resistant materials and is easily disassembled for cleaning. German made quality.

Item		List	% Off	Qty	Your
No.	Color	Price	List	Break	Cost
3016-50	Gray	84.00	13	1-2	73.08
			18	3+	68.88
3016-51	Blue	84.00	13	1-2	73.08
			18	3+	68.88
3016-52	Magenta	84.00	13	1-2	73.08
			18	3+	68.88
3016-54	Green	84.00	13	1-2	73.08
			18	3+	68.88

Replacement Parts

Item No.	Description	Qty Break	Your Cost
3016-57	Replacement Membrane Filters 3 µm autoclavable	1-2	55.73
	filters for Pipet Helper. Pack of 10.	3+	51.08
3016-66	Replacement Valve System		38.55
3016-63	Replacement Silicone Adapter		9.52

Levo Pipette Controllers (Dynalab Corporation)





ric and graduated pipettes from 0.1 to 100 mL. The filling and delivery area are easily controlled with a small sensitive lever. The convenient blow out feature expels residual liquid. The controller can be easily taken apart and cleaned whenever necessary. It uses a protective syringe filter, which is easily replaced after unscrewing the adapter support. The Levo Pipette Controller comes in four colors for quick identification. Dimensions: 2" width x 8" height.

		Your
Item No.	Color	Cost
3016-93	Blue	49.28
3016-94	Green	49.28
3016-95	Yellow	49.28
3016-96	Pink	49.28
3016-97	Membrane for Levo Pipette Controllers	5.41

117





3016-47, 48, 49

Fast-Release Pipet Pump™III (Bel-Art Scienceware 37904)

Improved user friendly shape for maximum comfort and ease of use. Thumb wheel conveniently located to aspirate and dispense gradually while fast release trigger provides rapid dispensing. Resistant to acids, alkalis and solvents, and is easily disassembled for thorough cleaning. No blow out feature.

Item No.	Fits Pipets, up to mL	Color Coded	List Price	% Off List	Your Cost
3016-22	2	blue	26.10	20	20.88
3016-24	10	green	26.35	20	21.08
3016-26	25	red	35.05	20	28.04

Fast-Release Pipet Pump (Bel-Art Scienceware)

Provides easy pipetting and features a rapid-release lever. Use only with pipets calibrated to contain (no blow out feature). Rotating the knurled thumbwheel draws up or dispenses liquid.

Item No.	Fits Pipets, up to mL	Color Coded	List Price	% Off List	Your Cost
3016-47	2	blue	26.35	20	21.08
3016-48	10	green	26.35	20	21.08
3016-49	25	red	35.05	20	28.04

Replacement Chuck

Item No.	Your Cost
3016-43	5.49

Rep	lacement	Chuck	Мо	untir	ng
				_	

Item No.	Your Cost
3016-41	3.21



3016-30 3016-32

20 3	
100	00
1	1

Three valves control vacuum for filling and delivering. Fits practically all pipets. Available in either natural rubber, or silicone rubber for a softer feel and greater chemical resistance.

Safety Pipet Filler

Item No.	Description	Color	List Price	% Off List	Qty Break	Your Cost
3016-30	Natural Rubber	black	30.52	69	1-9	9.46
				76	10+	7.32
3016-40	Silicone	black	41.12	65	1-4	14.39
				73	5+	11.10
3016-32	Natural Rubber	red	30.52	69	1-9	9.46
				76	10+	7.32
3016-42	Silicone	red	41.12	65	1-4	14.39
				73	5+	11.10
3016-34	Natural Rubber	blue	30.52	69	1-9	9.46
				76	10+	7.32

Pipet Rack (Scienceware)

Polypropylene. Holds 50 pipets. Top and middle decks have 16 mm diameter holes; bottom deck holes are tapered from 16 mm to 6 mm diameter. 8 3/8" X 4 1/2" X 8 3/4" high. Steam autoclavable at 121°C (250°F)

Item No.			Your Cost	
3026-26	38.35	20	30.68	





Sapphire Bottle Top Dispenser (LH Technologies)

With Dual Inlet Technology

Save time and increase lab productivity using the Sapphire Bottle Top Dispenser. This convenient dispenser uses a dual valve technology that allows you to simply rinse and refill your bottle—without dismounting the dispenser!

Featuring functionality, user-friendliness and performance, the Sapphire Bottle Top Dispenser operates in four modes: Dilution, Rinsing, Dual Liquid Handling and Re-circulation.

				Acc	curacy	C	٧	Your
Item No.	Model No.	Vol. Range	Increment	±%	± ml	±%	± ml	Cost
2902-40	BTSR2.5	0.25-2.5 ml	0.05 ml	0.6	0.015	0.2	0.005	475.00
2902-41	BTSR5	0.5-5 ml	0.1 ml	0.6	0.030	0.2	0.010	475.00
2902-42	BTSR10	1-10 ml	0.2 ml	0.6	0.060	0.2	0.020	475.00
2902-43	BTSR30	2.5-30 ml	0.5 ml	0.6	0.180	0.2	0.060	635.00
2902-44	BTSR60	5-60 ml	1.0 ml	0.6	0.360	0.2	0.120	635.00
2902-45	BTSR100	10-100 ml	2.0 ml	0.6	0.600	0.2	0.200	745.00



LIQUID HANDLING



Liquid Handling, Dispensers



Dispensette® S **Bottletop Dispenser** (BrandTech)

For fast, reproducible dispensing of chemicals. Numerous safety features are built-in. The "floating piston" design forms a zero-wear sealing system with outstanding sliding properties. Optimized flow channels makes for easy dispensing and priming.

Designed to fit directly onto 33 mm screw-neck bottles, but each Dispensette S comes complete with three polypropylene universal adapters to fit a variety of bottles. Autoclavable for sterile applications. One year warranty.

See selection chart on Website under Reference Tab to determine if your application requires the standard or organic model.

Dispensette® S, Analog-adjustable

	Mfg Item	Volume	Increments	A*	≤±	CV*	'≤	List	% Off	Otv	Your
Item No.	No.	mL	mL	%	μL	%	μL	Price	List	Break	Cost
2901-26	4600130	0.5-5	0.1	0.5	25	0.1	5	431.38	20	1	345.10
									25	2+	323.54
2901-27	4600140	1-10	0.2	0.5	50	0.1	10	431.38	20	1	345.10
									25	2+	323.54
2901-28	4600150	2.5-25	0.5	0.5	125	0.1	25	603.93	20	1	483.14
									25	2+	452.95

Dispensette® S, Digital Easy Calibration™

	Mfg Item	Volume	Increments	A*	≤±	CV*	'≤	List	% Off	Qty	Your
Item No.	No.	mL	mL	%	μL	%	μL	Price	List	Break	Cost
2901-30	4600330	0.5-5	0.02	0.5	25	0.1	5	492.28	20	1	393.82
									25	2+	369.21
2901-31	4600340	1-10	0.05	0.5	50	0.1	10	492.28	20	1	393.82
									25	2+	369.21
2901-32	4600350	2.5-25	0.1	0.5	125	0.1	25	664.83	20	1	531.86
									25	2+	498.62

Dispensette® S Organic, Analog-adjustable

	Mfg Item	Volume	Increments	A*	≤±	CV*	'≤	List	% Off	Otv	Your
Item No.	No.	mL	mL	%	μL	%	μL	Price	List	Break	Cost
2901-34	4630130	0.5-5	0.1	0.5	25	0.1	5	466.90	20	1	373.52
									25	2+	350.18
2901-35	4630140	1-10	0.2	0.5	50	0.1	10	466.90	20	1	373.52
									25	2+	350.18
2901-36	4630150	2.5-25	0.5	0.5	125	0.1	25	654.68	20	1	523.74
									25	2+	491.01

Dispensette® S Organic, Digital Easy Calibration™

	Mfg Item	Volume	Increments	A*	≤±	CV*	[€] ≤	List	% Off	Qty	Your
Item No.	No.	mL	mL	%	μL	%	μL	Price	List	Break	Cost
2901-38	4630330	0.5-5	0.02	0.5	25	0.1	5	543.03	20	1	434.42
									25	2+	407.27
2901-39	4630340	1-10	0.05	0.5	50	0.1	10	543.03	20	1	434.42
									25	2+	407.27
2901-40	4630350	2.5-25	0.1	0.5	125	0.1	25	730.80	20	1	584.64
									25	2+	548.10

A*=Accuracy, CV*=Coefficient of Variation

seripettor® Economy Dispenser (BrandTech)

Rugged construction and affordably priced. Ideal for routine lab use with buffers, dilute acids, bases, biological media, polar solvents. Easy to operate, clean and maintain. Low cost replaceable wear parts for long life. Includes adapters for most reagent bottles. One year warranty.

Item No.	Size	Adjustable Volume	Subdivision mL	Inaccuracy	Reproducibility, <=%	List Price	% Off List	Qty Break	Your Cost
2902-04	10 mL	1-10 mL	0.2	≤ ±1.2	0.2	132.00	18	1-2	108.24
							23	3+	101.64
2902-08	25 mL	2.5-25 mL	0.5	≤ ±1.2	0.2	167.00	18	1-2	136.94
							23	3+	128.59

Replacement Parts for seripettor® (BrandTech)

	•		
Item No.	Description	Quantity	Your Cost
2902-10	Dispensing cartridge for 10 mL	pack/3	51.73
2902-12	Dispensing cartridge for 25 mL	pack/3	73.11
2902-14	Filling tube, PP, 250 mm	pack/2	9.23
2902-16	Filling tube, PP, 500 mm	pack/2	13.05
2902-18	Valve set (1 filling valve, 1 discharge valve, 2 seals)	each	33.24
2902-20	Discharge tube, PP	each	32.63

2902-04

LIQUID HANDLING



^{*}The value of accuracy and coefficient of variation are final test values referring to the delivered nominal volume, instrument and distilled water at equilibrium with ambient temperature (20°C/68°F) and with smooth operation.

119

pH Meters

Orion Star® A210 Series Benchtop pH Meter

(Thermo Scientific)

- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- AUTO-READ® locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Plain language screen prompts, soft keys that update for easy selection and a multilanguage interface
- Fix calibration errors without a complete recalibration with calibration editing
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Included universal AC power adapter, or use four AA batteries (sold separately)
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem

pH Range	-2.000 to 20.000
pH Resolution	0.1, 0.01, 0.001
pH Relative Accuracy	±0.002
mV Range	±2000.0
mV Resolution	0.1
mV Relative Accuracy	±0.2 mV or ±0.05% of reading whichever is greater
Temperature Range	-5 to 105
Temperature Resolution	0.1
Temperature Relative Accuracy	±0.1
Inputs	BNC, reference pin, 8-pin mini-DIN, stirrer port
Battery Life	2000 hours
Certifications	CE, TUV, FCC Class A limits
Warranty	3 year meter replacement

Item No.	Description	Mfg Item No.	List Price	% Off List	Qty Break	Your Cost
3801-15	pH Benchtop Meter only	StarA2110	838.00	15	1	712.30
				22	2+	653.64
3801-16	pH Benchtop Meter Kit	StarA2115	1140.00	15	1	969.00
	includes:			22	2+	889.20
	Ross Ultra Triode Refillable Electrode (Weber #3802-12)	8302BNUMD				
	pH 4.01 Buffer (475 mL)	910104				
	pH 7.00 Buffer (475 mL)	910107				
	pH 10.01 Buffer (475 mL)	910110				
	pH electrode storage solution	810001				
	Electrode cleaning solution (4 x 30 mL)	900023				

• Benchtop ISFET pH & ISE Meters (Hach)

Orion Star® A110 Series Benchtop pH Meter

(Thermo Scientific)

- Up to 3 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- AUTO-READ® locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals



- Large, informative screen clearly shows the main information, including pH or mV reading, temperature, meter mode, calibration information, and power source
- · Easily recall calibration slope data for procedure checks
- Non-volatile memory holds up to 50 data points with time and date stamp
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Included universal AC power adapter, or use four AA batteries (sold separately)
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem

Specifications	
pH Range	-2.000 to 16.000
pH Resolution	0.1, 0.01
pH Relative Accuracy	±0.01
mV Range	±1600.0
mV Resolution	0.1
mV Relative Accuracy	±0.2 mV or ±0.05% of reading which-
·	ever is greater
Temperature Range	-5 to 105
Temperature Resolution	0.1
Temperature Relative Accuracy	±0.1
Ambient Operating Temperature	5 to 45°C (-15 to 113°F)
Inputs	BNC, 8-pin mini-DIN
Power Requirements	AC adaptor (included) 4 AA (sold sepa-
	rately) 2000 hours life; replacement AC
	adapter # 1068-22
Certifications	CE, TUV, FCC Class A limits
Warranty	3 year meter replacement

Item No.	Description	Mfg Item No.	List Price	% Off List	Qty Break	Your Cost
3801-21	pH Benchtop Meter only	StarA1110	538.00	15	1	457.30
				22	2+	419.64
3801-22	pH Benchtop Meter Kit	StarA1115	796.00	15	1	676.60
	includes:			22	2+	620.88
	Orion Triode Refillable Electrode (Weber #3802-17)	9157BNMD				
	pH 4.01 Buffer (475 mL)	910104				
	pH 7.00 Buffer (475 mL)	910107				
	pH 10.01 Buffer (475 mL)	910110				
	pH electrode storage solution	910060				
	Electrode cleaning solution (4 x 60 mL)	900024				
3801-20	pH Benchtop Meter Kit	StarA2116	1170.00	15	1	994.50
•	includes:			22	2+	912.60
	ROSS Ultra Triode epoxy-body pH/ATC electrode	8157BNUMD				
	ROSS pH buffer and solution kit	810199				

800-328-8378 Visit: weberscientific.com pH & ION DETERMINATION

EBER SCIENTIFIC

pH Meters





Orion Star® A220 Series Portable pH Meter (Thermo Scientific)

- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- AUTO-READ® locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- The large, backlit graphic LCD display shows pH/mV/RmV and temperature along with electrode status, time, date and calibration points
- Plain language screen prompts, soft keys that update for easy selection and a multilanguage interface
- Fix calibration errors without a complete recalibration with calibration editing
- Non-volatile memory holds up to 1000 data points with time and date
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- · Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing

Specifications	
pH Range	-2.000 to 20.000
pH Resolution	0.1, 0.01, 0.001
pH Relative Accuracy	±0.002
mV Range	±2000.0
mV Resolution	0.1
mV Relative Accuracy	± 0.2 mV or $\pm 0.05\%$ of reading whichever
	is greater
Temperature Range	-5 to 105
Temperature Resolution	0.1
Temperature Relative Accuracy	±0.1
Inputs	BNC, reference pin, 8-pin mini-DIN
Output	RS-232, USB
Power Requirements	Four AA batteries included (AC adaptor sold separately) Item number 1068-22 800 hours
Certifications	CE, TUV, FCC Class A limits
Warranty	3 year meter replacement

14 N -	D	Mfg Item	List	% Off		Your
Item No.	Description	No.	Price	List	Break	Cost
3801-18	pH Portable Meter only	StarA2210	580.00	15	1	493.00
				22	2+	452.40
3801-19	pH Portable Meter Kit	StarA2215	1134.00	15	1	963.90
	includes:			22	2+	884.52
	Ross Triode gel-filled epoxy- body waterproof	8107UWMMD				
	electrode (Weber #3808-76)					
	pH 4.01 Buffer (10 pouches)	910410				
	pH 7.00 Buffer (10 pouches)	910710				
	pH 10.01 Buffer (10 pouches)	911010				
	pH electrode storage solution	810001				
	Electrode cleaning solution (10 pouches)	911110				

Benchtop pH/mV/°C Meter

(Oakton pH700)

Datalogging allows you to store and recall up to 100

- Compact footprint is over 40% smaller than other benchtop meters
- Large display permits easier readout viewing
- Large, dual-display LCD
- Automatic temperature compensation (ATC) maintains reading
- Five-point pH calibration, with automatic buffer recognition HOLD, ATC, and electrode diagnostics
- **BNC** connector

Specifications	
pH Range	-2.000 to 16.000
pH Resolution	0.01
pH Relative Accuracy	±0.01
mV Range	±2000.0
mV Resolution	0.1
mV Relative Accuracy	±0.2 mV
Temperature Range	0 to 100°C
Temperature Resolution	0.1°C
Temperature Relative Accuracy	±0.3°C
Warranty	3 year meter replacement

Item		List	% Off	Your
No.	Description	Price	List	Cost
3816-15	Meter only	476.00	20	380.80

NOTE: Electrode and electrode holder available separately.

FIND IT	AT WEBERSCIENTIFIC.COM
DE-RE	• Orion Versa Star® Series
	Benchtop pH Meter
	(Thermo Scientific)











121





The meter offers pH, ISE, and temperature in an IP67-rated waterproof housing, making it ideal for the manufacturing floor, field testing, and the laboratory. The large, backlit LCD lets you view the main measurement simultaneously with temperature and calibration data with % slope. Calibrate pH and ISE with up to six points from USA, NIST, DIN, and custom pH buffers. Automatic temperature compensation (ATC) ensures measurement accuracy even in fluctuating temperatures. Select temperature reading from degree C or degree F to suit your application.

-2.00 to 16.00 pH
0.01 pH
±0.01 pH
±2000
0.1 to 1
±0.2
-10 to 110 °C
0.1°C
±0.5°C
Three year for meter, six months for probe.

Item No.	Description	List Price	% Off List	Your Cost
3801-76	Waterproof pH & ISE 450 portable meter with electrode	621.00	20	496.80
3814-23	Replacement "All-in-One" Electrode waterproof with single junction and epoxy body	111.00	20	88.80
3801-80	Optional Temperature Probe	70.00	15	59.50



FREE Samples Are Available

We carry a sample inventory for all products identified by this symbol. Please contact us to request your free sample.

> Wendy Lloyd Sales and Marketing Support wlloyd@weberscientific.com





pH 5+ Hand-Held Meter (Oakton)

High ±0.01 pH accuracy at economical prices

- Reads pH and temperature All push button operation
- Auto buffer recognition
- Use with most pH electrodes with BNC connectors
- Hold function; Auto-off
- Automatic Temperature Compensation (ATC)
- Three-point pH
- calibration Includes (4) 1.5 V AA batteries

The microprocessor-based pH 5+ meter is OAKTON's most economical portable pH meter, yet it gives you the same high accuracy and reliability of other portable meters! Use this meter to take routine pH and temperature measurements. Meter includes a protective rubber boot that also acts as a meter stand.

Specification	pH	Temperature
Range	0.00 to 14.00	0.0 to 100.0°C
Resolution	0.01	0.1°C
Accuracy	±0.01	±0.5°C
Calibrations	5 points (1.68, 4.01, 7.01, 10.01, 12.45)	Offset 0.1°C increments

Item No.	Description	List Price	% Off List	Your Cost
3815-24	pH 5+ Meter with ATC probe, rubber boot, and batteries. Purchase electrode separately. 6 3/16" x 3 3/8" x 1 11/16" (15.7 x 8.5 x 4.2 cm)	241.00	20	192.80
3815-25	pH 5+ Meter with single-junction, sealed, epoxy- body electrode, ATC probe, rubber boot, and batteries	282.00	20	225.60
3815-26	pH 5+ Meter kit with "All-in-one" pH electrode, pH buffer solutions, sample bottles, rubber boot, batteries, and carrying case	367.00	20	293.60

	.	List	% Off	Your
Item No.	Description	Price	List	Cost
3815-33	ATC probe	48.25	20	38.60
3815-31	pH electrode, single junction, epoxy body, sealed	52.25	20	41.80
3815-28	All-in-one pH electrode, single junction, epoxy body, sealed	93.25	20	74.60
3815-29	All-in-one pH electrode, double junction, epoxy body, sealed	137.00	20	109.60

WEBER SCIENTIFIC

Portable pH Meters

edge™ Tablet pH Meter Kit (Hanna)



A pH meter with the power of a tablet computer for only \$409!

- The design works well in your hand, on a lab bench or mounted on a wall
- Just 1/2" thick and weighs less than 9 ounces
- Wide viewing angle and 5.5" LCD screen
- · Sensitive capacitive touch keypad
- · Powerful data logging and computer connectivity
- · Digital electrodes have a built in microchip and are auto-recognized, providing sensor type, calibration data and a serial number
- Electrodes connect to the meter with an easy to plug-in 3.5mm connector (all electrodes are specific to this tablet meter)
- Electrodes feature CAL-CHECK® to warn you if the electrode you are using is not clean or if your buffers are contaminated during calibration.
- Stored pH calibration information includes: calibrated buffers, date, time, offset and slope characteristics of the electrode
- Rechargeable 8 hour life battery charges through USB port cable or power adaptor (both included)

·			
Item No.	Mfr Item No.	Description	Your Cost
3804-55	HI2020-01	pH kit includes Single ceramic, double junction, high temperature glass, refillable pH electrode with double junction (Weber #3804-56)	409.00
		 Benchtop docking station with electrode holder, wall-mount cradle, USB cable, 5 VDC power adapter and instruction manual 2 sachets of pH 4 buffer solutions 	
		 2 sachets of pH 7 buffer solutions 2 sachets of pH 10 buffer solutions Electrode cleaning solutions 	

Quality certificate

Item No.	Mfr Item No.	Description	Your Cost
3804-56	HI11310	Single ceramic, double junction, refill- able pH electrode with temperature sensor	145.00
3804-57	HI11311	Single ceramic, double junction, refill- able pH electrode with temperature sensor and matching. Features Sensor Check which will notify you of glass breakage.	160.00
3804-58	HI12300	Double junction, gel filled, PEI body, pH electrode with temperature sensor	105.00
3804-59	HI12301	PEI body, double junction, gel filled pH electrode with temperature sensor and matching pin	115.00
3804-60	HI10530	Triple ceramic, single junction, low temperature glass, refillable pH elec- trode with conical tip and temperature sensor. Recommended for fats and creams, and soil samples	175.00
3804-61	HI10430	Single ceramic, double junction, high temperature glass, refillable pH elec- trode with double junction Recommended for paints, solvents, strong acids and bases, high conductiv- ity samples, and Tris buffer	185.00





Models	3804-55 and 3804-62
Range	standard mode: -2.00 to 16.00 pH, -2.000 to 16.000 pH; ±1000 mV; basic mode: -2.00 to 16.00 pH; ±1000.0 mV
Resolution	standard mode: 0.01 pH; 0.001 pH; basic mode: 0.1 mV
Accuracy	±0.01 pH; ±0.002 pH; ±0.2 mV
Calibration Points	5 in standard mode; 3 in basic mode
Calibration Buffers	standard mode: 1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45 and two custom buffers basic mode: 4.01, 6.86, 7.01, 9.18, 10.01
Temperature Compensation	ATC (-5.0 to 100.0°C; 23.0 to 212.0°F)
Electrode Diagnostics	standard mode: probe condition, response time and out of calibration range, glass and reference junction diagnostics (HI 11311 & HI 12301 only)
Temperature	
Range	-20.0 to 120.0°C; -4.0 to 248.0°F
Resolution	0.1°C; 0.1°F
Accuracy	±0.2°C; ±0.4 °F
Additional Specifications	
Logging	stores up to 1000 records: 200 records (log-on-demand and stability logging); 600 records interval logging
Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
pH Electrode (included)	glass body pH electrode with 1/8"(3.5mm) 4. conductor connector and 1 m (3.3') cable
Environment	0 to 50°C (32 to 122°F); RH max 95% non- condensing
Power Supply	Rechargeable 8 hour life battery charges with USB cable or 5 VDC adapter (both included)
Dimensions	202 x 140 x 12.7mm (8" x 5.5" x 0.5")
Weight	250 g (8.82 oz.)
Warranty	Two years on the meter and six months on the electrodes









Waterproof Dairy and Meat pH Meters (Hanna Instruments)

Choose a meter to meet your specific application

Waterproof Dairy and Cheese pH Meter

Special pH electrode is designed for use in the dairy industry. The electrode has a built-in temperature sensor; a rugged, easy to clean, Kynar® body that tapers to a strong conic tip suitable for semisolids applications such as meats and cheeses, and features a free diffusion sleeve type reference junction, which prevents the typical problems of clogging in viscous liquids or samples with high solids content such as milk. The non-toxic electrolyte inside the electrode is free from silver chloride.

- · Automatic temperature compensation
- Automatic calibration with auto recognition and a stability indicator.
- The temperature is continuously displayed on the secondary level of the large LCD.
- The meter runs on common 1.5 AA type batteries and the LCD provides a low battery warning signal.
- Includes sachets of pH 4 and 7 buffers and cleaning solution.

Waterproof Portable Meat pH Meter

The specially designed electrode incorporates many essential features to perform reliably without damaging the sample. This probe has a built-in temperature sensor that provides automatic temperature compensation, an open junction to avoid a clogged reference and its external body material is non-toxic and food compatible.

The probe body has an external thread to securely screw on the stainless steel penetration blade. Allows the user to measure not only the surface, but also the internal pH of the meat.

- This pH meter is simple to use with only 2 buttons. All necessary information is clearly displayed on the LCD.
- Displays pH, temperature and indicates the reading stability and remaining battery charge.
- Calibration is automatic at 1 or 2 points, selectable between 2 memorized buffer sets.
- Battery life is more than 1000 hours and the instrument automatically turns off after 8 minutes of inactivity.
- Includes sachets of pH 4 and 7 buffers and cleaning solution.



SPECIFICATIO	NS for Dairy and C	heese and Meat pH Meters
Range	рН	-2.00 to 16.00 pH
Range	Temperature	-5.0 to 105.0°C; 23.0 to 221.0°F
Resolution	рН	0.01 pH
Resolution	Temperature	0.1°C; 0.1°F
Accuracy (@20°C)	рН	±0.02 pH
Accuracy (@20°C)	Temperature	$\pm 0.5^{\circ}$ C up to 60° C; $\pm 1^{\circ}$ C outside; $\pm 1^{\circ}$ F up to 140° F; $\pm 2^{\circ}$ F outside
pH Calibration		Automatic 1 or 2 point calibration with 2 sets of memorized buffers
Temperature Compensation		Automatic
pH Electrode (Included)		FC 202D pre-amplified pH/temperature electrode with DIN connector and 1 m (3.3' cable)
Battery Type / Life		1.2V AAA / Approximately 200 hours of continuous use. Auto-off After 8 minutes of non-use
Environment		0 to 50°C (32 to 122°F); RH max 100%
Dimensions		150 x 58 x 29 mm (5.9 x 2.8 x 1.1")
Weight		205g (7.2 oz.)
Warranty		Two years

Item	Mfr.		Your
No.	Item No.	Description	Cost
3804-40	HI99161N	Dairy and Cheese pH Meter Kit	450.00
3804-45	HI99163N	Meat pH Meter Kit	450.00

Replacement Electrodes

Item	Mfr.		Your
No.	Item No.	Description	Cost
3804-41	FC202D	Replacement for 3804-40, Dairy pH Meter	175.00
3804-46	FC232D	Replacement for 3804-45, Meat pH Meter	220.00

ACCESSORIES: FOR pH METERS

More pH Electrodes see pages 127-130.



Portable pH Meters





edge® blu Bluetooth® Smart pH Electrode and Meter (Hanna HI2202)

Bluetooth connectivity, extreme portability

edge blu enables the user to make fast, accurate pH measurements wirelessly using the Hanna HALO™ Bluetooth digital sensor. Each HALO™ probe has a unique serial number. Once connected to the meter, the probe is ready to measure pH along with temperature.

The user interface permits you to adapt edge blu to your exact measurement requirements. The intuitive design simplifies configuration, calibration, measurement, data logging and transfer of data to a USB thumb drive or computer. edge.blu also offers a basic operation mode that streamlines measurement configuration and is useful for many routine applications.

edge blu is versatile in many ways. The slim meter and probe can be used as a portable device (using its rechargeable battery) or used in its bench or wall cradle (that also power the meter) as a line-powered laboratory instrument.

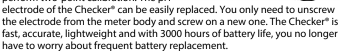
- Sleek, clean, intuitive design
- Bluetooth connectivity, extreme portability
- Internal clock and date
- Adjustable pH resolution
- Dedicated GLP key
- GLP data included with logged data
- Basic mode for simplified operation
- Simplified data transfer to a PC
- Up to 8 hour battery life when used as a portable device

Item No.	Mfr. Item No.	Description	Your Cost
3804-62	NO. HI2202	edge® blu Bluetooth® includes HI11102 glass body, gel filled pH electrode with temperature sensor • Benchtop docking station with electrode holder, wall-mount cradle, USB cable, 5 VDC power adapter and instruction manual • 2 sachets of pH 4 buffer solutions • 2 sachets of pH 7 buffer solutions • 2 sachets of pH 10 buffer solutions	
		Electrode cleaning solutions Ouality certificate	



Checker® pH Tester (HANNA HI98103)

The pH Checker® series supplies users with fast and accurate readings from 0 to 14 pH with a resolution of 0.01 pH. This compact pH meter features an easy-to-read LCD and simple to perform two-point calibration. The pH



Specifications

0.00 to 14.00 pH
0.01 pH
±0.2 pH
manual, two points
1.5V (2) / approximately 3000 hours of continuous use
HI1270 (included)
0 to 50°C (32 to 122°F); RH max 95%
66 x 50 x 25 mm (2.6 x 2.0 x 1.0") - without probe
50 g (1.8 oz.) - without probe
HI98103 (Checker®) is supplied with HI1270 pH electrode, batteries and instructions.

Item No.	Mfr. Item No.	Description	Your Cost
3806-81	HI98103	Checker® pH Tester	29.50
3806-82	HI1270	Probe replacement	25.00

FIND IT AT WEBERSCIENTIFIC.COM Orion Star® A120 Series Portable pH Meter Waterproof Portable Beer pH Meter Kit (Hanna HI99151) Waterproof pH/CON 450 Meter (Oakton) Test Tube pH Pen from Sper



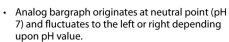
ExStik™ Pocket pH Meter

(Extech PH100)

Waterproof flat surface electrode works with liquids, semi-solids or solids!

This pocketsize meter has many advanced features:

- Simultaneous temperature display with a range of 23° to 194°F (-5 to 90°C).
- The flat electrode tests as little as one drop and allows for a wide range of direct surface pH measurement.
- Memory stores and recalls 15 labeled readings and saves last calibrated value.



- Smart chip alerts user to recalibrate with "CAL" display, and predicts pH electrode performance with "RENEW" indicator when replacement is needed.
- Display indicates when reading has stabilized.
- · Annunciator lists buffer values of last calibration.

Complete with protective sensor cap, sample cup, Includes four CR2032 lithium ion batteries; replacement 3039-51 and neck-strap.

SPECIFICATIONS	
Range	0.00 to 14.00
Resolution	0.01
Accuracy	±0.01
Replaceable Electrode	Yes
Waterproof/Splash Resistant	Waterproof
Calibration Button	Yes—3 pts
Hold Button	Yes
Battery Life	Long-life
Auto-Off	Yes
Size, inches/mm	6.8" x 1.5"; 173 x 38 mm
Warranty	One year

		Your
Item No.	Description	Cost
3805-70	Waterproof	108.32

Replacement Electrode for 3805-70 (Extech PH105)

Item	Your
No.	Cost
3805-71	48.74



Refillable ExStik* Pocket pH Meter

(Extech PH110)

Has all the same features as the PH100 (3805-70) but with a refillable pH electrode that can be reused by refilling the reference solution once it depletes. This allows for continuous high accuracy using fresh reference solution, and eliminates the concern of electrode shelf life. Refilling is fast and easy.

Specifications	
Range	0.00 to 14.00
Resolution	0.01
Accuracy	±0.01
Replaceable Electrode	Yes
Waterproof/Splash	Waterproof
Resistant	
Calibration Button	Yes—3 pts
Hold Button	Yes
Battery Life	Long-life
Auto-Off	Yes
Size, inches/mm	6.8" x 1.5";
	173 x 38 mm

Item No.	Your Cost
3805-72	129.98
Refillable electrode	



Replacement Electrode

for 3805-72 (Extech PH115)

Item	Your
No.	Cost
3805-74	59.57

Reference Refill Solution

for 3805-72 (Extech PH113) Includes 1.5mL bottle KCI, 2 reference junctions and 2 removal tools.

Item No.	Your Cost
3805-60	20.57





Consider Placing a Standing Order!

Many products have quantity discounts. You are often eligible to pay the lowest prices by placing a standing order. Please contact us for all the details.

Dwuana Brown, Customer Service Supervisor 800-328-8378 <u>dbrown@weberscientific.com</u>

WEBER SCIENTIFIC

Pocket pH Meters

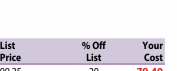
Waterproof pHTestrs[™] and pH Spear (Oakton)

Large screen pHTestrs have replaceable sensors for easy maintenance. Doublejunction electrode sensors offer a clog-resistant Kynar® junction and a recessed, glass pH bulb to protect against breakage. Waterproof design even floats. The keypad clicks to confirm operation, and allows access to a variety of functions. Calibrate up to three pH points with the auto-buffer recognition at both USA and NIST standard buffers. Additional features include an Automatic Temperature Compensation (ATC) hold function, auto-off function, self-diagnostic error messages, and a three-segment battery life indicator.

pHTestr 30 displays both the pH and temperature simultaneously. Temperature is switchable between °F and °C. Includes four LR44 button cell batteries; replacement #3029-60. One year warranty.

Item No.	3806-09	3806-31	3806-35	3806-55	
Range	-1.0 to 15.0	-1.0 to 15.0	0.00 to 15.0	-1.0 to 15.0	
Resolution	0.1	0.01	0.01	0.01	
Accuracy	±0.1	±0.01	±0.01	±0.01	
Replaceable Electrode	Yes	Yes	Yes	Yes	
Waterproof/	Waterproof				
Splash Resistant					
Calibration Button		Yes-	–3pts		
Hold Button		Y	'es		
Battery Life		>50	00 hr		
Auto-Off	Yes				
Size, inches/mm	5.9x1.5"	6.5 x1.5"	6.5 x1.5"	6.5 x1.5"	
	150x38mm	165x38mm	165x38mm	165x38mm	





100111	17111		LIJU	/0 011	. oui
No.	Item No.	Description	Price	List	Cost
3806-09	35634-10	pHTestr 10, 0.1 pH resolution	99.25	20	79.40
3806-31	35634-20	pHTestr 20, 0.01 pH resolution	112.00	20	89.60
3806-35	35364-30	pHTestr 30, 0.01 pH resolution with temperature display	122.00	20	97.60
3806-55	35634-40	pH Spear, for soft and semi-solids, 0.01 pH resolution	319.00	20	255.20
		-			

Item	Mfr		List	% Off	Your
No.	Item No.	Description	Price	List	Cost
3806-40	35624-38	replacement electrode for pHTestrs™	75.25	20	60.20
3806-56	35634-50	replacement electrode for pH Spear	197.00	20	157.60



Waterproof Large Display pH Pen (Sper Scientific)

Highly stable and accurate readings with large LCD display. Designed for simple one-hand operation. Automatically calibrates to pH 4, 7, 10 buffers and can be adjusted to recognize nonstandard buffers as well. Features hold function, and auto power off with low battery indicator. The case is IP65 waterproof, and will float if accidentally dropped into the water. Includes four LR44 button cell batteries; replacement #3029-60 and a built-in electrode which is kept moist with a protective cap. One year warranty.

Item No.	3806-70	3806-72
Range	2.00 to 12.00	0.00to 14.00
Resolution	0.1	0.1
Accuracy	±0.3	±0.2
Replaceable Electrode	No	No
Waterproof/ Splash Resistant	Waterproof	Waterproof
Calibration Button	Yes—3pts	Yes—3pts
Hold Button	Yes	Yes
Battery Life	>500 hr	>500 hr
Auto-Off	Yes	Yes
Size, inches/mm	6.5 x1.5"	6.5 x1.5"
	165x38mm	165x38mm

Item	Mfr		List	% Off	Your
No.	Item No.	Description	Price	List	Cost
3806-70	850050	non-ATC	38.00	20	30.40
3806-72	850051	ATC	46.00	20	36.80

3806-55

127

Triode™/All in One, Electrodes

Ag/AgCI internal reference system and built-in thermistor for Automatic Temperature Compensation (ATC).



ROSS Ultra® pH/ATC Triode Electrode

(Orion Star Series 8107BNUMD)

Epoxy body and low maintenance gel; BNC-MiniDIN

Recommended use: May be used where metallic reference electrodes would contaminate the sample as well as samples that contain TRIS, sulfides or proteins. Capillary Junction. Manufactured for Orion Star Series. 18 mo. warranty.

Item No.	List Price	% Off List	Your Cost
3808-77	495.00	15	420.75



AquaPro ATC Triode™ pH Electrode

(Orion 9107APMD)

Low maintenance sealed non-refillable; Waterproof BNC (MiniDIN ATC) One year warranty.

Recommended Use: Open junction for rugged and low maintenance applications such as environmental and field-testing.

Item No.	List Price	% Off List	Qty Break	Your Cost
3808-65	287.00	18	1	235.34
		20	2+	229.60



NoCal® ATC Epoxy pH Electrode

(Orion 5107BNMD)

Maintains calibration for one year; sealed non-refillable; Waterproof BNC (MiniDIN ATC) Six month warranty.

Recommended Use: Stable, high performance analysis in the field. Patent pending internal reference solution maintains calibration for one year!

Item No.	List Price	% Off List	Qty Break	Your Cost
3808-70	411.00	18	1	337.02
		20	2+	328.80



Triode[™] 3-in-1 pH/ATC Probe Epoxy pH Electrode (Orion 9157BN)

(Onon 91376N) Refillable; BNC/DIN

Recommended Use: Routine pH. Ideal for field or plant use.

Use with Orion A Series and Aplus Series 210, 230, 250, 410, 420, 520, 525, 710, 720, 920 Meters.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-20	375.00	18	1	307.50
		20	2+	300.00



Triode[™] 3-in-1 pH/ATC Probe Epoxy pH Electrode (Orion 9107BN)

Sealed non refillable; BNC/DIN Six month warranty.

Recommended Use: Routine pH. Ideal for field or plant use. Portable, little or no maintenance needed.

Use with Orion 210, 230, 250, 410, 420, 520, 525, 710, 720, 920 A Series and A+ Series Meters.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-05	253.00	18	1	207.46
		20	2+	202.40



ROSS® Triode™ Ultra pH/ATC Glass pH Electrode

(Thermo Orion 8302BNUMD)

Refillable; BNC-MiniDin

Recommend use: General purpose pH where long-life is a must. Ultra means double the life and double the warranty.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-12	583.00	18	1	478.06
		20	2+	466.40



Triode™ pH/ATC Epoxy pH Electrode (Thermo Orion 9107BNMD)

Sealed non-refillable gel; BNC-MiniDin

Recommend use: Lower maintenance routine pH.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-14	270.00	18	1	221.40
		20	2+	216.00



Triode™ pH/ATC Epoxy pH Electrode (Thermo Orion 9157BNMD)

Refillable: BNC-MiniDin

Recommend use: Routine pH.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-17	378.00	18	1	309.96
		20	2+	302.40

800-328-8378 Visit: weberscientific.com pH & ION DETERMINATION

VEBER SCIENTIFIC

pH Electrodes



All-in-One, Gel Filled, Epoxy pH Electrodes (Oakton 35811-71/72)

Sealed non-refillable; BNC/phono Six month warranty. Recommend Use: Economical general purpose electrode. For use with newer Oakton meters.

Item No.	Description	List Price	% Off List	Your Cost
3815-28	Single-junction	93.25	20	74.60
3815-29	Double-junction	137.00	20	109.60

ATC Probes

Compensation ATC probes transmit a signal to the pH meter, which automatically corrects pH measurements for variation in electrode slope due to temperature change



Stainless Steel ATC Probe (Orion 927007MD)

MiniDIN

Recommended Use: ATC probes have an extremely durable body and are ideal for food samples, organic solvents and rugged environments. The probe has an 8 pin MiniDIN connector and is designed for use with the Orion Star series meters.

Item No.	List Price	% Off List	Your Cost
3802-98	347.00	16	291.48

Double Junction, Epoxy Electrodes



AquaPro Flat Surface Epoxy pH Electrode (Orion 9135APWP)

Low maintenance sealed non-refillable; Waterproof BNC **Recommended Use:** Moist surfaces such as meat, cheese or agar gel. Open junction for rugged and low maintenance applications such as environmental and field-testing.

Item No.	List Price	% Off List	Qty Break	Your Cost
3808-60	399.00	18	1	327.18
		20	2+	319.20



Everyday Low Prices

When you do business with Weber Scientific you'll find high quality at our legendary Everyday Low Prices. We make doing business easy.

Lead Customer Service Representative 800-328-8378 rader@weberscientific.com



ROSS Sure-Flow Epoxy pH Electrode (Orion 8165BNWP)

Refillable; Waterproof BNC

Recommended Use: May be used intermittently in some organics. Polar organic compounds should be strictly avoided. Field pH measurement where stability and high performance is desired, on-site soil pH.

Easy to clean junction never clogs. A sleeve protects the pH sensing bulb and is removable for easy cleaning.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-60	520.00	18	1	426.40
		20	2+	416.00



ROSS Ultra® Flat Surface Epoxy pH Electrode (Orion 8135BNUWP)

Refillable; BNC; Waterproof

Recommended Use: pH of soft, moist surfaces both solid and semi-solid such as agar gel plates, meats, bread dough, and similar samples. Small samples in micro sample dish.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-79	607.00	18	1	497.74
		20	2+	485.60



ROSS Ultra® Epoxy pH Electrode

(Orion 8156BNUWP)

Refillable; BNC; Waterproof

Recommended Use: General purpose when precise pH determination is required.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-78	496.00	18	1	406.72
		20	2+	396.80



ROSS Flat Surface Epoxy pH Electrode

(Orion 8135BN)

Refillable; BNC

Recommended Use: pH of soft, moist surfaces both solid and semi-solid such as agar gel plates, meats, bread dough and similar samples. Small samples in micro sample dish.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-55	525.00	18	1	430.50
		20	2+	420.00



Double Junction, Epoxy, Flushable pH Electrode (ASI H058-0010)

Refillable; BNC

Recommended Use: For most applications, including dirty water, heavy metals and organics applications. Features a flushable Teflon® junction for use with substances that ordinarily clog standard electrodes. One year warranty from date of manufacture.

Item No.	List Price	% Off List	Your Cost
3808-20	204.95	30	143.47



Double Junction, Epoxy, Gel Filled pH Electrode (Oakton 35805-01)

Sealed-non-refillable; BNC One year warranty.

Recommended Use: For most applications, including dirty water, heavy metals and organics applications.

Item No.	List Price	% Off List	Your Cost
3808-05	82.25	20	65.80



ROSS Ultra Glass pH Electrode

(Orion 8102BNUWP)

Refillable; Waterproof BNC

Recommended Use: Precise pH determinations. General purpose, top performance combination electrode. Ideal for Q.C. and research applications.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-45	500.00	18	1	410.00
		20	2+	400.00



Double Junction, Glass Body, Spear Tip pH Electrode (ASI H012-0001)

Sealed-non refillable; BNC

Recommended Use: Ideal for testing semisolids and gels. One year warranty from date of manufacture.

Item No.	List Price	% Off List	Your Cost
3808-14	129.10	20	103.28



Double Junction, Glass Electrodes



ROSS Sure-Flow Glass pH Electrode (Orion 8172BNWP)

Refillable; Waterproof BNC

Recommended Use: General purpose, superior performance ideal for dirty, difficult samples such as soils, sludges, colloids, viscous materials and organics. Detachable bulb guard included. Easy to clean junction never clogs.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-64	533.00	18	1	437.06
		20	2+	426.40



ROSS™ Ultra Glass pH Electrode

(Orion 8104BNUWP)

Refillable; Waterproof BNC

Recommended Use: Toughened bulb for rugged lab use and precise Q.C. measurements.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-40	535.00	18	1	438.70
		20	2+	428.00



(ASI H014-8143)

Refillable; BNC

Recommended Use: Laboratory grade electrodes can be used for most applications, including dirty water, heavy metals and organics applications. One year warranty from date of manufacture.

Item No.	List Price	% Off List	Your Cost
3808-15	111.56	20	89.25

Single Junction, Epoxy Electrodes



Sure-Flow Epoxy pH Electrode

(Orion 9165BNWP)

Refillable; Waterproof BNC

Recommended Use: General purpose, ideal for dirty, difficult samples such as soils, sludges, colloids, viscous solutions. Detachable bulb guard included. Easy to clean junction never clogs. Ag/AgCl internal reference system.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-35	296.00	18	1	242.72
		20	2+	236.80

800-328-8378



pH DETERMINATION

EBER SCIENTIFIC

pH Electrodes



pH Electrode (Orion 9156BNWP)

Refillable; BNC

Recommended Use: Routine pH for field, school or lab use.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-75	175.00	18	1	143.50
		20	2+	140.00



Single Junction, Flat Surface, Epoxy pH Electrode (ASI H028-0001)

Sealed-non refillable; BNC

Recommended Use: Ideal for flat surface measurements. One year warranty from date of manufacture.

Item No.	List Price	% Off List	Your Cost
3808-25	75.18	20	60.14



Gel Filled Flat Surface Epoxy pH Electrode

(Orion 913600)

Sealed-non refillable: BNC

Recommended Use: Routine pH for food, agar gel plates. The sealed reference section is permanently filled with a KCl gel.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-10	244.00	18	1	200.08
		20	2+	195.20



Gel Filled Epoxy pH Electrode (Oakton 35801-00)

Sealed-non refillable; BNC One year warranty.

Recommended Use: Economical electrode for field, clean water, and general purpose applications.

Item No.	List Price	% Off List	Your Cost
3815-31	52.25	20	41.80

Single Junction, Glass Electrodes



Waterproof pH Electrode

(Orion 9102BNWP)

Refillable; BNC

Recommended Use: General purpose pH for accurate Q.C. and research applications.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-80	225.00	18	1	184.50
		20	2+	180.00



Hard Nose pH Electrode

(Orion 9104BNWP)

Refillable; Waterproof BNC

Recommended Use: For rugged, durable lab use.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-25	260.00	18	1	213.20
		20	2+	208.00



Sure-Flow pH Electrode

(Orion 9172BNWP)

Refillable; Waterproof BNC

Recommended Use: General purpose, ideal for dirty, difficult samples such as soils, sludges, colloids, viscous solutions. Easy to clean junction never clogs. Ideal for general lab use. Ag/AgCl internal reference system.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-31	304.00	18	1	249.28
		20	2+	243.20

FIND IT AT WEBERSCIENTIFIC.COM

- Green pH Electrodes (Thermo Scientific Orion)
- Single Junction, Flat Surface, Glass pH Electrode (Oakton 35805-20)















3808-75

Dairy Specific pH Electrodes (Hanna Instruments)

Item No.	3808-75	3808-41	3808-43	3808-44
Reference	Single, Ag/AgCl	Single, Ag/AgCl	Double, Ag/AgCl	Single, Ag/AgCl
Junction	Open	Open	Open	Ceramic, triple
Connector	BNC	BNC	BNC	BNC
Electrolyte	Viscolene (non-toxic)	Viscolene	Viscolene	KCL 3.5M + AgCl
Range	0 to 13 pH; 0 to 50°C (32 to 122°F)	0 to 12 pH; 0 to 50°C (32 to 122°F)		-
Tip Shape	Conic (3 x 5 mm)	Conic (6 x 10 mm)	Conic (12 x 12 mm)	Spheric (dia: 9.5 mm)
Temperature Sensor	No	No	No	No

Six month warranty

Item No.	Mfr Item No.	Description	Your Cost
3808-75	FC240B	For dairy products, cheese quality control applications. Stainless steel shaft with pointed hardened glass tip.	240.00
3808-41	FC200B	Recommended for milk, yogurt, dairy products, semi- solid foods applications.	160.00
3808-43	FC210B	Recommended for milk, yogurt and cream applications.	180.00
3808-44	FC220B	Recommended for milk, yogurt and cream applications.	180.00



The Universal MicroStirrer, snaps on the end of any 12mm electrode and provides a stirring mechanism when used with a magnetic stir plate. No more lost stir bars!

3808-44

Construction: ABS (acrylonitrile butadiene styrene), magnet Dimensions: Body-17 x 24mm, Magnet-6mm disk Fits: 12mm & 0.5 inch electrodes

Item No.	Your Cost
3068-01	12.50

pH Electrode Swing Arm Holder & Stand (Oakton)

Good value. Flexible holder holds up to four standard size electrodes and one ATC probe. Made of gray plastic with metal base. Lets you take readings more conveniently.

Item	List	% Off	Your
No.	Price	List	Cost
3800-72	116.00	15	



Orion pH Electrode Storage Sleeve (Thermo Scientific)

Simplify the storage of your pH electrode

Storage Sleeve and base allows you to store your pH electrode upright on the lab bench while protecting the fragile pH glass or glass body from falls or making contact with other items on your lab bench. The weighted base provides stability and assists in keeping the electrode upright. The sleeve can be easily removed from the base. Polypropylene.

- For electrodes 12mm in diameter and up to 120mm in length
- · Protects electrode from breakage when not in use
- Weighted base prevents electrode from tipping
- · Sleeve can be removed from base to store in electrode holder

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
3800-91	810017	53.80	10	48.42



Electrode Storage Bottles (Thermo Orion)

For use with glass body 12mm electrode. Pack of 3.

- 113	tem	List	% Off	Your
	No.	Price	List	Cost
-	3803-04	57.90	15	49.22



800-328-8378



WEBER SCIENTIFIC

pH Electrodes



Hydrion® pH Plastic Test Strips (Micro Essentials)

Packaged in convenient flip-top vials

Strips provide instant results with a clear bright single color match across the pH spectrum. 100 test strips per vial.

	Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
	3077-02	9800	0-14 pH with readings at each whole pH	16.67	30	1-5	11.67
					40	6+	10.00
VI.	3077-06	9200	0-6.0 pH with readings at each half and whole	16.67	30	1-5	11.67
			pH number		40	6+	10.00
NI.	3077-08	9700	5.5-8 pH with readings at every .2 to .3 interval	16.67	30	1-5	11.67
					40	6+	10.00
NI.	3077-07	9400	5-9 pH with readings at each half pH number	16.67	30	1-5	11.67
					40	6+	10.00
	3077-03	9600	6.5-13 pH with readings at each half and whole	16.67	30	1-5	11.67
			pH number		40	6+	10.00

ColorpHast® pH Strips (EMD Millipore)

Strips provide accurate colorimetric pH indication. The dye is bound to the paper carrier on a plastic strip for no bleeding, even in strongly alkaline solutions. Strips can be immersed in sample for extended periods, so weakly buffered solutions can be tested with accuracy. The Universal strip tests the full 0-14 pH range with a sensitivity of 1 pH units. Intermediate range indicators provide a sensitivity of 0.3–0.5 pH units and narrow range strips provide a sensitivity of 0.2-0.3 pH units.

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3075-75	9590-3	0-14 pH	pack/100	27.17	25	1-5	20.38
					35	6+	17.66
3075-76	9583-1	6.5-10 pH	pack/100	27.17	25	1-5	20.38
					35	6+	17.66

Economy pH Strips

Provides distinct color for 10 separate pH readings in the range of 1 to 14. 100 per vial.

Item No.	Qty Break	Your Cost
3075-79	1-99	4.06
	100+	3.05



ColorpHast® Store

(EMD Chemical Inc.) Contains 13 packs of 100 pH strips covering the following ranges:

pH Range	Sensitivity	No. of Packs
0 - 2.5	0.2 - 0.3	1
2.6 - 4.5	0.2 - 0.3	1
4.0 - 7.0	0.2 - 0.3	1
6.5 - 10.0	0.2 - 0.3	1
11.0 - 13.0	0.2 - 0.3	1
0 - 6.0	0.3 - 0.5	2
5.0 - 10.0	0.3 - 0.5	2
7.5 - 14.0	0.3 - 0.5	2
0 - 14.0	0 - 14	2



Each pack has a quality-controlled, matched color pH comparison scale on the side. Indicator dyes will not bleed and have excellent light stability.

Item	Qty	Your
No.	Break	Cost
3075-50	1-2	193.23
	3+	180.35

Receive Free Freight Upgrades When You Order From Weber Scientific!

When you order from Weber Scientific we will route it so that all (or part*) of your order arrives at your facility within 1, 2 but never more than 3 business days. Any upgrade in the level of service over basic UPS or FedEx ground service will be done at our expense - not yours!

Combined with our Same Day Shipping Pledge, this expedited routing program will insure prompt delivery of all or part of your order to any location in the continental U.S. — all at no extra cost.

Here is how the 1-2-3 Day Delivery program works:

Place your order by 3:00 PM (Eastern Time) and your order will ship that very same afternoon. Based on a nationwide delivery schedule (see map) your order will be routed via basic ground service if delivery is scheduled at 3 business days or less. If the delivery schedule indicates more than 3 business days, we will upgrade one or more cases to 3 Day Service at no extra charge to you. You pay only for basic ground service on any upgrades.

*Some exceptions apply. See page 2 for complete details.







133

Weber[™] pH Buffers are Color-Coded, Highly Accurate and a Super Best Buy

pH Buffer Solution, Color-Coded.

Accurate within ±0.01 pH units of specified value at 25°C. Provided with temperature pH conversion chart printed on the container. 500 mL size packaged in polyethylene bottle with flip-top dispensing cap; 4 liter and 20 liter sizes come in convenient cube container with dispensing spigot.

Item No.	Size	Qty Break	Your Cost
pH 2, clear	(no color o	ode)	
3076-02	500 mL	1-11	9.28
		Multiples of 12	7.73
pH 4, color	coded REI)	
3076-04	500 mL	1-11	9.28
		Multiples of 12	7.73
3076-14	4 liter	1-4	41.03
		5+	36.90
3076-15	4 liter	1-4	45.90
	cube-pk	5+	41.30
3076-24	20 liter	1-2	80.54
		3+	71.91
pH 5, clear	(no color o	ode)	
3076-05	500 mL	1-11	9.28
		Multiples of 12	7.73



Item No.	Size	Qty Break	Your Cost
pH 7, color	coded YEL	LOW	
3076-07	500 mL	1-11	9.28
		Multiples of 12	7.73
3076-17	4 liter	1-4	41.03
	bottle	5+	36.90
3076-18	4 liter	1-4	45.90
	cube-pk	5+	41.30
3076-27	20 liter	1-2	80.54
		3+	71.91
pH 10, cold	or coded BL	.UE:	
3076-10	500 mL	1-11	9.28
		Multiples of 12	7.73
3076-20	4 liter	Multiples of 12 1-4	7.73 41.03 🅎
3076-20	4 liter bottle		
3076-20 3076-21		1-4	41.03
	bottle	1-4 5+	41.03 🕎 36.90
	bottle 4 liter	1-4 5+ 1-4	41.03 �� 36.90 58.00 ��



Hach Powder Pillows and Singlet™ pH Buffers **S**

New one-use-only Singlets are the ultimate in accuracy. Every Singlet pouch is as accurate as a newly opened bottle of buffer. Powder pillows also assure freshness and eliminate the possibility of contamination. Simply open the pillow and add the contents to 50 mL of deionized or demineralized water.

Item No.	рН	Pillow Qty.	Singlet Qty.	Your Cost
H22269-66	4	Pk/50		21.25
H27700-20	4		Pk/20	35.39
H22270-66	7	Pk/50		21.25
H27701-20	7		Pk/20	35.39
H22271-66	10	Pk/50		21.25
H27702-20	10		Pk/20	35.39





H22269-66

H27700-20



Hydrion® Tri-Chek pH Buffer Calibration Set (Micro Essentials)

Accurate and NIST Traceable

- Mix with de-ionized or distilled water for fresh standards with known pH values
- Set contains three 10-capsule vials for pH 4.00, 7.00 and 10.00 $\,$
- Each capsule produces 100 mL of solution
- Included is one 4 mL bottle of preservative which prolongs shelf-life and automatically tints each solution to its own color value: orange for pH 4.00, green for pH 7.00 and blue for pH 10.00

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
3077-05	CC-471V	22.10	15	18.79



We carry a sample inventory for all products identified by this symbol. Please contact us to request your free sample.

Jeffrey Aylen Customer Service Representative 800-328-8378 jaylen@weberscientific.com





pH Testing

Electrode Reference Fill Solution

Item No.	Mfr. Item No.	Description	Application	Size	List Price	% Off List	Your Cost
3803-40	Oakton 35803-73	KCI saturated with AgCI	Single junction electrodes; not for use with solutions that react with silver	125 mL	28.00	15	23.80
3803-00	Orion 900011	Standard Ag/ AgCl solution	Single junction pH electrodes; not for use with solutions that react with silver	5 X 50 mL	101.00	15	85.85
3809-60	Hanna HI7071	3.5M KCI + AgCl solution	Single junction pH electrodes; not for use with solutions that react with silver	4 X 30 mL (1 oz)			55.00
3809-70	Hanna HI7071L	3.5M KCI + AgCl solution	Single junction pH electrodes; not for use with solutions that react with silver	500 mL (16.9 oz)			46.00
3803-03	Oakton 35803-74	4 M KCL	Standard double junction pH electrodes	125 mL	28.00	15	23.80
3803-01	Orion 910008	3 M KCI	Standard double junction pH electrodes	5 X 60 mL	97.30	15	82.71
3803-10	Orion 810007	3 M KCI solution	ROSS™ double junction pH electrodes	5 X 60 mL	98.90	15	84.07
H25469-02	Hach	Potassium Chloride Reference Electrolyte Gel Cartridges	Hach pH electrodes 5191000 / 5191011 5191022	pk/2			15.39

General Electrode Cleaning Solution

Item No.	Mfr. Item No.	Description	Application	Size	List Price	% Off List	Your Cost
3803-20	Oakton 00653-06	Cleaning solution	All electrodes	473 mL (1 pint)	13.75	15	11.69
3805-30	Orion 841101	Sodium Maintenance/ Storage Solution	ROSS sodium ion selective electrodes	475 mL	68.10	15	57.89
3807-60	Hach 2964349	Protein specific cleaning solution	pH electrodes	500 mL			40.45
3809-54	Hanna HI7061M	Cleaning Solution	All electrodes	250 mL (8.5 oz.)			12.00
3809-55	Hanna HI7061L	Cleaning Solution	All electrodes	500 mL (16.9 oz)			14.00



Dairy and Food Specific Electrode Cleaning Solutions

(Hanna Instruments)

In many applications, electrodes become dirty while being used, with negative results on their efficiency. Since this dirt is not removed during normal use, special cleaning solutions may be needed. These specific cleaning solutions are for eliminating all impurities and residues left on the surface of the electrode when immersed in specific samples, such as dairy products and grease. The 25-sachet package is a practical solution for field measurements, because it is easy to handle and always fresh.



Item No.	Mfr. Item No.	Description	Qty	Your Cost
3809-30	HI70640L	Cleaning Solution for Milk Deposits	500 mL	28.00
3809-32	HI70641L	Cleaning and Disinfection Solution for Milk Deposits	500 mL	29.00
3809-34	HI70642L	Cleaning Solution for Cheese Deposits	500 mL	28.00
3809-38	HI70630L	Acid Cleaning Solution for Meat Grease and Fat	500 mL	28.00
3809-40	HI70631L	Alkaline Cleaning Solution for Meat Grease and Fat	500 mL	28.00
3809-42	HI700640P	Cleaning Solution for Milk Deposits	25 X 20 mL sachets	32.00
3809-44	HI700641P	Cleaning and Disinfection Solution for Milk Deposits	25 X 20 mL sachets	32.00
3809-46	HI700642P	Cleaning Solution for Cheese Deposits	25 X 20 mL sachets	32.00
3809-48	HI700630P	Acid Cleaning Solution for Meat Grease and Fat	25 X 20 mL sachets	32.00

Electrode Storage Solution

	Mfr.			List	% Off	Your
Item No.	Item No.	Description	Size	Price	List	Cost
3803-05	Orion 910001	Storage Solution	475 mL	57.00	15	48.45
3803-33	Orion 810001	ROSS pH Electrode Storage Solution	475 mL	77.30	15	65.71
H26573-64	Hach	Powder pillow storage solution	pk/20			34.15
H27565-49	Hach	Storage solution	500 mL			35.05
3809-50	Hanna HI70300M	Storage Solution	250 mL (8.5 oz.)			12.00
3809-51	Hanna HI70300L	Storage Solution	500 mL (16.9 oz)			14.00





Brix Refractometers (Atago)

Measures the concentration of sucrose in solution. Atago refractometers have a worldwide reputation for simple operation, accuracy, and reliability. Rubber grip guards against user's body heat to insure accurate measurement. All models have 0.2° scale divisions and $\pm 0.2^{\circ}$ accuracy. Complete with case. One year warranty; prisms are not covered under the warranty.

Item No.	Mfr Item No.	Brix Range %	ATC	Uses	List Price	% Off List	Qty Break	Your Cost
3025-43	2351 MASTER 53A	0 to 53	yes	fruit, juices, soft	335.36	10	1	301.82
	Water resistant			drinks		15	2+	285.06
3025-44	2352 MASTER 53T	0 to 53	yes		258.47	10	1	232.62
						15	2+	219.70
3025-45	2353 MASTER 53M	0 to 53	no	fruit, juices, soft	221.36	10	1	199.22
				drinks		15	2+	188.16
3025-51	2354 MASTER-50H	0 to 50	yes	For high-temperature/	376.48	10	1	338.83
	Water resistant			corrosive samples and sauces 0.5% Resolution, +/-0.5% Accuracy		15	2+	320.01
3025-53	2364 MASTER-80H	30 to 80	no	For high-temperature/	376.48	10	1	338.83
	Water resistant			corrosive samples and jams 0.5% Resolution, +/-0.5% Accuracy		15	2+	320.01

Brix Refractometer (Sper Scientific)

Superb value. Popular model features automatic temperature compensation. Covered eye piece and bright clearly defined scale for easy to read measurements. Measures 0 to 32° brix with a 0.2° resolution and a $\pm 0.2^\circ$ accuracy. Comes with a reusable hard case. Five year warranty.

Item No.	List Price	% Off List	Your Cost
3025-60	84.00	20	67.20

FIND IT AT WEBERSCIENTIFIC.COM



- Brix-Acidity Pocket Meters from Atago
- Digital Salt-Check Refractometers from Reichert



Portable Digital Refractometer (Hanna Instruments)

A best buy for a professional quality instrument

- · Rugged, portable and waterproof.
- Samples are measured after a simple user calibration with deionized or distilled water.
- Temperature (in °C or °F) is displayed simultaneously with measurement on the large dual level display along with other helpful message codes.
- Automatic Temperature Compensation (ATC)
- Battery operated
- · Able to read samples as small as 2 metric drops.

SPECIFICATIONS	
Range	0 to 50% Brix / 0 to 80°C
	(32 to 176°F)
	0 to 85% Brix / 0 to 80°C
	(32 to 176°F)
Resolution	± 0.1% Brix / ±0.1°C (±0.1°F)
Accuracy	$\pm 0.2 \% Brix / \pm 0.3$ °C (± 0.5 °F)
Automatic Temperature	between 10 and 40°C (50 - 104°F)
Compensation	
Measurement Time	Approximately 1.5 seconds
Minimum Sample Volume	2 metric drops
Light Source	Yellow LED
Sample Cell	Stainless steel ring and flint glass
	prism
Case Material	ABS
Enclosure Rating	IP65
Battery Type / Life	(1) 9V included / 5000 readings
Auto-Off	After 3 minutes of non-use
Dimensions	19.2(W) x 10.2(D) x 6.7 (H)cm
Weight	420g
Warranty	Six month

Item	Mfr		Your
No.	Item No.	Description	Cost
3025-72	HI96811	0-50% Brix	175.00
3025-74	HI96801	0-85% Brix	175.00

800-328-8378

WEBER SCIENTIFIC

Refractometers

Pocket Digital Refractometer (Sper Scientific)

Measure brix in the field with laboratory accuracy. Is small, light and simple to use as optical refractometers, but with the precision of a digital readout. Reads samples as small as 1 mL. Sample temperature is initially displayed on the large LCD followed by the measurement results. The sophisticated microprocessor provides automatic calibration, automatic temperature compensation and automatic shutoff (after 3 minutes). A sturdy water resistant case protects the electronics from wet environments and



makes for easy clean ups. Features one button calibration to distilled water and indicates when the battery should be replaced (8000 readings). Comes ready to use with distilled water, transfer-pipet, AAA battery, instructions and a carrying case.

Item No.	3025-15	3025-17	3025-19
Mfr. Item No.	300051	300052	300053
Brix range	0 to 65%	40 to 95%	0 to 95%
Resolution	0.1%		
Accuracy	±0.2%		
Dimensions	4 5/8" x 2 1/2" x 1 1/4" (118 x 62 x 32 mm)		
Weight	4.6 oz. (130g)		
Batteries	AAA (included)		
Warranty	5 year		

Item		List	% Off	Your
No.	Description	Price	List	Cost
3025-15	0-65% brix refractometer	228.00	15	193.80
3025-17	40-95% brix refractometer	228.00	15	193.80
3025-19	0-95% brix refractometer	289.00	15	245.65

Laboratory Full-Range Digital Automatic Refractometer (Sper Scientific 300034)

Measure brix, refractive index with full-scale accuracy of 0.1% using CDC scanner (= linear scanned array imaging) technology. Simple to use. Calibrates to distilled water and require a sample of only 0.4 mL. Instantly displays temperature in addition to multiple scales with the unit of measure indicated on the large LCD. The sophisticated microprocessor provides automatic calibration, automatic temperature com-

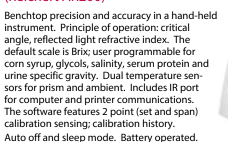


pensation, automatic shutoff (after 3 minutes), and visual hi/lo alarms. Low power consumption enables 5000 readings, before the LCD indicates that the battery should be replaced. The water resistant design protects the electronics from wet environments and makes for easy clean ups. Comes ready to use with a 9V battery, distilled water, a transfer-pipet, instructions and a protective case. Weight: 18 oz (500 g). Dim: $7'' \times 4'' \times 2 \ 1/2'' \ (180 \times 100 \times 65 \ mm)$. One year warranty.

	Range	Resolution	Accuracy
Brix	0-95%	0.1	±0.2
Refractive Index	1.3330~1.5318	0.0001	±0.001

Item	List	% Off	Your
No.	Price	List	Cost
3025-82	819.00	15	696.15

Portable Full-Range Digital Automatic Refractometer (Reichert AR200)



Dimensions: $7'' \times 3.75'' \times 1.37''$ (178 x 95 x 35 mm). CE certification. Two year factory warranty. Four AAA batteries included; 3000+ measurements. Optional IR communications cradle for PC interface. One year warranty.

Range:	0-95% Brix, 1.3300-1.5600nD
Accuracy:	±0.0001 nD, ±0.1% solids

Item No.	List	% Off	Your
	Price	List	Cost
3025-90	1385.00	10	1246.50



Digital Hand-Held Pen-Pro Refractometer (Atago 3730)

Includes continuous measurement feature

Wide measurement range of Brix 0.0 to 85.0%. There are 2 ways to measure: Either dip the tip into the sample and press the START key OR press the START key and touch the tip into the sample. There is also the feature to perform continuous measurements.

- · Ergonomically designed for one-handed operation.
- Automatic Temperature Compensation function enables you to take measurement readings regardless of the ambient temperature.
- You can rinse off the sample by running water on the prism. The design allows the user to easily wipe off the sample.
- · Features External Light Interference (ELI) Patent Pending.
- Convenient Storage case.

Measurement Range	Brix 0.0 to 85.0%
Minimum Indication	Brix 0.1%
Measurement Accuracy	Brix ± 0.2%
Measurement Temperature	10 to 100°C (Automatic Temperature
	Compensation)
Ambient Temperature	10 to 40°C
Power Supply	1 x Size AAA alkaline battery
International Protection class	* Int'l Protection Class - IP67 (prism head), IP65 (body)
Measurement Time	2 seconds
Dimensions & Weight	16 x 3.8 x 1.8cm, 70g (Main Unit only)
Warranty	One year (does not include prism)

Item No.	List Price	% Off List	Qty Break	Your Cost
3025-78	506.83	5	1	481.49
		10	2+	456.15



REFRACTOMETERS

PAL Pocket Digital Refractometer (Atago)

Ergonomic design operates with just one hand

It is compact in size, allowing for portability and use indoors or outdoors. Weighing 3 1/2 ounces (100g), it can be placed in a pocket or hung from your neck or belt. Measurements can be



made easily while holding it in just one hand. The sample stage is designed to keep sample solutions from spilling out. A convenient feature is that the "zero-setting" (calibration) can be done with water. To operate simply put a drop of a sample on the prism surface and press the START key. The brix value (sugar content/concentration) will be displayed in just 3 seconds. With a digital LCD display you can precisely record the measurement value without any operator interpretation, as with traditional analog refractom-

PAL-1 model can measure almost any fruit juice, food, or drink, such as soup, sauce, ketchup, tomato sauce, low-sugar jam or marmalade.

PAL-2 can test jelly, honey or concentrated juice.

PAL-alpha measures most any sample at a reasonable price.

PAL-S is designed for fatty, dark or hot samples. The MAGIC[™] adaptor cools down hot samples quickly and minimizes evaporation.

The Automatic Temperature Compensation function (ATC) enables you to take measurement readings regardless of the ambient temperature The PAL has an international protection rating of IP65 – you can rinse off the sample by running water on the sample stage. The design allows the user to easily wipe off the sample.

Model	PAL-1	PAL-2	PAL-alpha	PAL-S
Measurement range, brix	0.0 to 53%	45.0 to 93.0%	0.0 to 85%	0.0 to 93%
Resolution, brix	0.1%			
Measurement accuracy, brix	± 0.2%			
Measurement	10 to 100°C	(Automatic Ten	nperature	
temperature	Compensati	ion)		
Ambient temperature	10 to 40°C			
Sample volume	0.3 mL			
Measurement time	3 seconds			
Power supply	(2) AAA Batt	eries		
Dimensions, in/mm	2.2 x 1.2 x 4.	3 / 55 x 31 x 109	9	
Weight, oz/gram	3.5/100			
Warranty	One year (d	oes not include	prism)	

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3025-95	PAL-1 refractometer	335.51	5	1	318.73
			10	2+	301.96
3025-97	PAL-2 refractometer	370.12	5	1	351.61
			10	2+	333.11
3025-98	PAL-alpha refractometer	498.20	5	1	473.29
			10	2+	448.38

PAL Plato Specific Gravity Refractometer (Atago)

Breweries can measure the specific gravity of sweet wort in degrees Plato. Advantages of the PAL-Plato include: Two buttons for easy operation, an LCD screen for objective readings, and Automatic Temperature Compensation up to 75°C (212°F). Additionally, taking measurements with the PAL-Plato only requires a few drops of sample, and it provides accurate readings within 3 seconds.



Specifications

Measurement range	0.0 to 30.0°P
Resolution	0.1°P
Accuracy	± 0.2°P
Measurement temperature	10 to 75°C (Automatic Temperature Compensation)
Ambient temperature	10 to 40°C
Sample volume	0.3 mL
Measurement time	3 seconds
Power supply	(2) AAA Batteries, included
Dimensions, in/mm	2.2 x 1.2 x 4.3 / 55 x 31 x 109
Weight, oz/gram	3.5/100
Warranty	One year (does not include prism)
	·

Idama Nia	V Ct
Item No.	Your Cost
5029-03	374.32

PAL Hydrogen Peroxide Refractometer (Atago PAL-39S)

For solutions of H₂O₂ and water ONLY! Great for sanitation! Includes 2 AAA batteries.

Measurement	0-50%
range	
Resolution	0.2%
Accuracy	±0.6%
Measurement	10 to 35° C (Automatic
temperature	Temperature Compensation)



All other specifications are the same as other PAL models One year warranty not including prism.

Item No.	List Price	% Off List	Qty Break	Your Cost
5029-02	396.05	5	1	376.25
		10	2+	356.45

Refractive Index Liquids (Cargille)

Accurately calibrate refractometers

Item No.	Mfr Item No.	Description	Size	Your Cost
3025-21	AA-1806-1.418	7.4ML 49.4% BRIX/1.418 Index D	1⁄4 OZ	25.51
3025-22	AA-1806-1.440	7.4ML 59.5% BRIX/1.440 Index D	1⁄4 OZ	25.51
3025-23	AA-1809-1.502	7.4ML 84.6% BRIX/1.502 Index D	1⁄4 OZ	26.75
3025-24	45000-OS025	7.4ML 60% BRIX/1.442 Index D	1⁄4 OZ	56.50

800-328-8378 Visit: weberscientific.com **THERMOMETERS**



Safety Supplies

LATEX DISPOSABLE : POWDER-FREE



Powder-Free S



Weber Scientific Exam Grade

Excellent tactile sensitivity while the textured grip offers secure wet or dry handling. Rolled cuff for easy donning. Thickness: cuff - 4.0 mil; palm - 5.0 mil; finger tip - 6.0 mil. 9.5" length.

Item No.	Description	Qty	Qty Break	Your Cost
4327-45	powder-free – small	pack/100	1-9	10.16
			multiples of 10	8.40
			multiples of 100	7.11
4327-47	powder-free – medium	pack/100	1-9	10.16
			multiples of 10	8.40
			multiples of 100	7.11
4327-49	powder-free – large	pack/100	1-9	10.16
			multiples of 10	8.40
			multiples of 100	7.11
4327-51	powder-free – x-large	pack/100	1-9	10.16
			multiples of 10	8.40
			multiples of 100	7.11



Weber Scientific Food Grade

Textured finish with excellent dexterity makes this an economical choice for food processing. Beaded cuff for easy donning. Thickness: cuff – 3.5 mil; palm – 4.5 mil; finger tip – 5.5 mil. 9.5" length. Natural. Not approved for medical use.



Item No.	Description	Qty	Qty Break	Your Cost
4327-53	powder-free – small	pack/100	1-9	6.19
			multiples of 10	5.28
			multiples of 100	4.60
4327-54	powder-free – medium	pack/100	1-9	6.19
			multiples of 10	5.28
			multiples of 100	4.60
4327-55	powder-free – large	pack/100	1-9	6.19
			multiples of 10	5.28
			multiples of 100	4.60
4327-56	powder-free – x-large	pack/100	1-9	6.19
			multiples of 10	5.28
			multiples of 100	4.60



MICROFLEX® Evolution One™ Exam Grade

Features a unique polyment coating for dexterity when handling delicate apparatus. Micro-contoured fit for longterm use without fatigue. Beaded cuffs holds the glove firmly against the arm or sleeve. Textured non-slip wet grip. 9 1/2" length. 7 mil thick.

Item No.	Description	Qty	Qty Break	Your Cost
4333-12	powder-free – x-small	pack/100	1-9	14.97
			multiples of 10	13.10
4333-14	powder-free – small	pack/100	1-9	14.97
			multiples of 10	13.10
4333-16	powder-free – medium	pack/100	1-9	14.97
			multiples of 10	13.10
4333-18	powder-free – large	pack/100	1-9	14.97
			multiples of 10	13.10
4333-20	powder-free – x-large	pack/100	1-9	14.97
			multiples of 10	13.10



MICROFLEX® Diamond Grip™ **Exam Grade**

Extra gripping power. Beaded cuff 9" length. 7 mil thick.

Item			Qty	Your
No.	Description	Qty	Break	Cost
4333-30	powder-free – small	pack/100	1-9	14.97
			multiples of 10	13.10
4333-32	powder-free – medium	pack/100	1-9	14.97
			multiples of 10	13.10
4333-34	powder-free – large	pack/100	1-9	14.97
			multiples of 10	13.10

All Latex and Nitrile gloves are supplied in a dispenser box.



LATEX DISPOSABLE: POWDERED



Lightly powdered style contains food grade cornstarch dusting powder for easy-on and easy-off. Rolled cuff for easy donning. 9.5" length.



4331-21

Powdered 9

Weber Scientific Exam Grade

Unsurpassed tactile sensitivity, dexterity, flexibility and tensile strength. Smooth finish to enhance the already sensitive feel. Thickness: cuff - 3.9 mil; palm - 5.0 mil; finger tip - 5.5 mil.

Item No.	Description	Qty	Qty Break	Your Cost
4331-03	powdered – small	pack/100	1-9	8.18
			multiples of 10	7.01
			multiples of 100	6.29
4331-05	powdered – medium	pack/100	1-9	8.18
			multiples of 10	7.01
			multiples of 100	6.29
4331-07	powdered – large	pack/100	1-9	8.18
			multiples of 10	7.01
			multiples of 100	6.29
4331-09	powdered – x-large	pack/100	1-9	8.18
			multiples of 10	7.01
			multiples of 100	6.29

Item No.	Description	Qty	Qty Break	Your Cost
4331-20	powdered – small	pack/100	1-9	5.98
			multiples of 10	5.10
			multiples of 100	4.40
4331-21	powdered – medium	pack/100	1-9	5.98
			multiples of 10	5.10
			multiples of 100	4.40
4331-22	powdered – large	pack/100	1-9	5.98
			multiples of 10	5.10
			multiples of 100	4.40
4331-23	powdered – x-large	pack/100	1-9	5.98
	•		multiples of 10	5.10

Glove Size Chart					
Glove Size	XS	S	M	L	XL
Hand Size	6-7	7-8	8-9	9-10	10-11

Weber Scientific Food Grade

Smooth finish with excellent dexterity. Beaded cuff for easy donning. Thickness: cuff – 3.5 mil; palm – 4.5 mil; finger tip – 5.5 mil. 9.5" length. Natural. Not approved for medical use.



All Latex and Nitrile gloves are supplied in a dispenser box.

Order online at weberscientific.com

- ✓ Account personalization
- Enhanced navigation
- Simplified ordering in a secure environment
- Login to access your personalized account information
- · Simple online express ordering
- · Receive email notification
- View order status
- Track shipping
- View your complete order history

Ordering — a simple one-time account set-up is all it takes!





multiples of 100

4.40



Safety Supplies

NITRILE DISPOSABLE

EBER SCIENTIFIC









4332-58

4333-22

compare & save

Weber Scientific Disposable Nitrile Gloves > 5



Ambidextrous latex-free gloves are strong yet soft, flexible and comfortable. Microtextured fingers for secure wet or dry handling. Excellent tactile sensitivity and dexterity. Beaded cuffs for easy donning. 9.5" length.

4332-74

Powder-free in both exam (501K rating suitable for medical use) and food grades. Lightly powdered gloves are food grade and are available in both regular and heavy duty.

Powder-Free Exam Grade – 4 mil thick.

Item No.	Size	Color	Qty	Qty Break	Your Cost
4332-66	small	light blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-74	small	cobalt blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-68	medium	light blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-78	medium	cobalt blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-70	large	light blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-80	large	cobalt blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-72	x-large	light blue	pack/100	1-9	8.55
				multiples of 10	7.36
4332-82	x-large	cobalt blue	pack/100	1-9	8.55
				multiples of 10	7.36

Powder-Free Exam Grade

3.1 mil cuff, 4.7 mil palm, 5.5 mil finger. Black.

	,	,	J - 1		
Item No.	Size	Color	Qty	Qty Break	Your Cost
4333-22	small	black	pack/100	1-9	10.74
				multiples of 10	9.36
4333-23	medium	black	pack/100	1-9	10.74
				multiples of 10	9.36
4333-24	large	black	pack/100	1-9	10.74
				multiples of 10	9.36
4333-25	x-large	black	pack/100	1-9	10.74
				multiples of 10	9.36

Powder-Free Food Grade – 4 mil thick. Light blue.

Item No.	Size	Qty	Qty Break	Your Cost
4332-84	small	pack/100	1-9	7.69
			multiples of 10	5.54
4332-85	medium	pack/100	1-9	7.69
			multiples of 10	5.54
4332-86	large	pack/100	1-9	7.69
			multiples of 10	5.54
4332-87	x-large	pack/100	1-9	7.69
			multiples of 10	5.54

Lightly Powdered Food Grade 4 mil thick. Light blue.



Item No.	Size	Qty	Qty Break	Your Cost
4332-48	small	pack/100	1-9	6.13
			multiples of 10	5.28
4332-49	medium	pack/100	1-9	6.13
			multiples of 10	5.28
4332-50	large	pack/100	1-9	6.13
			multiples of 10	5.28
4332-51	x-large	pack/100	1-9	6.13
			multiples of 10	5.28

Lightly Powdered Food Grade

heavy-duty 5 mil thick. Light blue.

Item No.	Size	Qty	Qty Break	Your Cost
4332-54	small	pack/100	1-9	15.15
			multiples of 10	12.00
4332-56	medium	pack/100	1-9	15.15
			multiples of 10	12.00
4332-58	large	pack/100	1-9	15.15
			multiples of 10	12.00
4332-60	x-large	pack/100	1-9	15.15
			multiples of 10	12.00













NITRILE DISPOSABLE

Nitrile Ultraform® Gloves (Microflex®)



A great glove – thin, comfortable and strong

Unique soft formulation forms to your hand effortlessly as if it is second skin. In field tests users wearing this glove actual experienced an increase in fine motor task performance compared to bare hands. Textured. Cobalt blue.

Environmentally friendly packaging.



Cuff length 9.1" / 230 mm
Cuff thickness 2.8 mils
Palm thickness 2.0 mils
Finger thickness 3.1 mils





Item No.	Size	Qty
4331-37	Powder-Free, Nitrile - small	pack/300
4331-38	Powder-Free, Nitrile - medium	pack/300
4331-39	Powder-Free, Nitrile - large	pack/300
4331-40	Powder-Free, Nitrile - x-large	pack/250

Item No.	Qty Break	Your Cost
4331-37	1-9	24.10
	multiples of 10	20.75
4331-38	1-9	24.10
	multiples of 10	20.75
4331-39	1-9	24.10
	multiples of 10	20.75
4331-40	1-9	24.10
	multiples of 10	20.75

N-DEX® Disposable Nitrile Gloves (Best 7005)

Nitrile gloves are twice as puncture resistant as latex or vinyl gloves of similar thickness. Low-powder; they are hypoallergenic and do not contain any natural rubber proteins. N-DEX gloves also resist a wider range of chemicals than latex or vinyl. Acceptable for food and pharmaceutical applications; 4 mil thick; standard 9 1/2" length; ambidextrous; blue color.



Item No.	Size	Qty	List Price	% Off List	Qty Break	Your Cost
4332-20	small	pack/100	16.68	20	1-9	13.34
				40	multiples of 10	10.01
4332-22	medium	pack/100	16.68	20	1-9	13.34
				40	multiples of 10	10.01
4332-24	large	pack/100	16.68	20	1-9	13.34
				40	multiples of 10	10.01
4332-26	x-large	pack/100	16.68	20	1-9	13.34
				40	multiples of 10	10.01

Nitrile Ultra Exam Grade

A thinner glove for enhanced tactile sensitivity \(\negative{\chi}\)

Manufactured using a soft and stretchy formulation that offers excellent durability and comfort. Powder-free and textured fingers for enhanced gripping power. Cobalt blue. 9½ "length, 3.0 mil (palm). Pack of 200.



Item No.	Size
4331-41	small
4331-42	medium
4331-43	large
4331-44	x-large

Item No.	Qty Break	Your Cost
4331-41	1-9	17.65
	multiples of 10	12.68
4331-42	1-9	17.65
	multiples of 10	12.68
4331-43	1-9	17.65
	multiples of 10	12.68
4331-44	1-9	17.65
	multiples of 10	12.68

Weber Scientific Sensation™ Nitrile Gloves ❤️ 😏

A new standard in latex-free protection.

Powder free. Extra soft for enhanced sensitivity, comfort, fit, feel and durability. Ambidextrous non-sterile exam-grade gloves have textured fingers and bead cuff.

COMPETITIVE

Periwinkle blue. 9.5" length. Approximately 3 mil thick.



Item No.	Size	Qty	Qty Break	Your Cost
4332-88	small	pack/100	1-9	10.59
			multiples of 10	7.41
4332-90	medium	pack/100	1-9	10.59
			multiples of 10	7.41
4332-92	large	pack/100	1-9	10.59
			multiples of 10	7.41
4332-94	x-large	pack/100	1-9	10.59
			multiples of 10	7.41

800-328-8378

Hand Cream see pages 186-187.





Safety Supplies

NITRILE DISPOSABLE

Weber Scientific Aloe Sense™ Nitrile Gloves

Soothing aloe protects hands from drying and cracking

Powder free and latex free Nitrile. These 3-mil gloves are extra soft and offer exceptional tactile sensitivity and comfort. Odorless aloe makes this a very soothing glove for regular wear. Ambidextrous non-sterile exam-grade gloves come in a blue-green color.



Size	Qty	Qty Break	Your Cost
small	pack/100	1-9	13.80
		multiples of 10	10.65
medium	pack/100	1-9	13.80
		multiples of 10	10.65
large	pack/100	1-9	13.80
		multiples of 10	10.65
x-large	pack/100	1-9	13.80
		multiples of 10	10.65
	small medium large	small pack/100 medium pack/100 large pack/100	Size Qty Break small pack/100 1-9 multiples of 10 1-9 multiples of 10 1-9 large pack/100 1-9 x-large pack/100 1-9

Weber Scientific Integra EC™ Super Strong & Long Nitrile Gloves **™ ⑤**

Unsurpassed 8 mil thickness and 12" overall length for serious protection

Powder free and latex free Nitrile. Ambidextrous nonsterile exam-grade gloves come in a distinctive teal color. Superior puncture resistance and gauntlet coverage for high-risk applications.

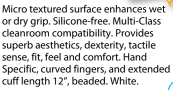


Item No.	Size	Qty	Qty Break	Your Cost
4333-50	small	pack/50	1-9	10.26
			multiples of 10	8.83
4333-52	medium	pack/50	1-9	10.26
			multiples of 10	8.83
4333-54	large	pack/50	1-9	10.26
			multiples of 10	8.83
4333-56	x-large	pack/50	1-9	10.26
			multiples of 10	8.83

NITRILE DISPOSABLE

Sterile Nitrile Gloves

(Microflex®) **S**





Item No.	Size	Qty
4331-63	8	pack/10 pair
4331-64	9	pack/10 pair

Item No.	List Price	% Off List	Qty Break	Your Cost
4331-63	23.55	45	1-19	12.95
		60	Multiples of 20	9.42
4331-64	23.55	45	1-19	12.95
		60	Multiples of 20	9.42

Kimtech Pure® G3 Sterile Nitrile Gloves (Kimberly-Clark Professional)

These gloves are packaged in an ISO Class 5 cleanroom and contain no natural rubber latex. Sterilized by gamma radiation, they are walleted and pouched in polyethylene for cleanroom use



and aseptic donning. Recommended for ISO Class 3 or higher cleanroom environments. Low endotoxic levels, non-hemolytic and non-cytotoxic. Hand-specific and powder-free, the gloves are fully textured with a beaded cuff. Overall thickness is 6 mil. Length is 30.5 cm (12"). Color: white. 20 pairs/pack.

	Mfr.		List	% Off	Qty	Your
Item No.	Item No.	Size	Price	List	Break	Cost
4333-60	HC61180	8	60.44	30	1-3	42.31
				36	4+	38.68
4333-61	HC61190	9	60.44	30	1-3	42.31
				36	4+	38.68
4333-62	HC61110	10	60.44	30	1-3	42.31
				36	4+	38.68

POLYETHYLENE DISPOSABLE



Polyethylene Sterile Gloves (Nasco 01419)

Size large and non-handed. Individually wrapped in a sealed polyethylene bag with perforations.

Item No. Qty		Qty Break	Your Cost
4327-42	pack of	1-2	81.22
	100 pairs	3+	77.05

Disposable Polyethylene Gloves

Highly economical. Widely used to prevent product contamination. Compact dispenser for easy "onehanded" removal.

Embossed grip. Ambidextrous. Wrist length clear .5 mil plastic.





VINYL DISPOSABLE

Weber Scientific Disposable Powder-Free Vinyl Gloves

Non-latex alternative offers a flexible ambidextrous fit. Strong and durable. Rolled cuff for easy donning. Smooth finish and 5 mil thickness. 9.5" length. Dispenser box.





Item No.	Size	Qty	Qty Break	Your Cost
4331-30	small	pack/100	1-9	4.20
			multiples of 10	3.50
			multiples of 100	2.99
4331-32	medium	pack/100	1-9	4.20
			multiples of 10	3.50
			multiples of 100	2.99
4331-34	large	pack/100	1-9	4.20
			multiples of 10	3.50
			multiples of 100	2.99
4331-36	x-large	pack/100	1-9	4.20
			multiples of 10	3.50
			multiples of 100	2.99

HEAVY DUTY REUSABLE



OMNI® Neoprene Heavy Duty Gloves (Ansell Edmont)

Durable, long-wearing and resistant to a wide range of chemicals and acids. Extremely touch-sensitive and lightweight, with skid-proof tread providing a sure grip. Seamless with a soft absorbent lining. Comfortable fit with contour fingers and palm. 11 1/2" length. Per pair.

Item No.	Size	Qty Break	Your Cost
item No.	Size	Dreak	Cost
4328-25	7 (small)	1-9	2.30
		10+	1.78
4328-30	8 (medium)	1-9	2.30
		10+	1.78
4328-35	9 (large)	1-9	2.30
		10+	1.78
4328-40	10 (x-large)	1-9	2.30
		10+	1.78

Sol-Vex Nitrile Reusable Gloves (Ansell Edmont)

Resists cuts, punctures and abrasions. Provides chemical and degradation resistance superior to rubber and neoprene in most solvents. Embossed texture improves grip. Designed for comfort with curved fingers and a contoured palm. Flock lined.



Item No.	Size	Qty	Qty Break	Your Cost
4332-10	9 (small/medium)	12 pair	1-4	23.14
			5+	20.64
4332-12	10 (medium/large)	12 pair	1-4	23.14
			5+	20.64
4332-14	11 (large/x-large)	12 pair	1-4	23.14
			5+	20.64

Poxygrid® Glove Dispensers (Bel-Art Scienceware)

Keep disposable gloves handy with these welded steel wire racks. Retaining compartment internal size 12.7cm W x 9.5cm D (5 W x 3 3/4" D). Designed for mounting to a vertical surface. Blue epoxy coated racks are steam autoclavable at 121°C (250°F).



Item No.	Mfr Item No.	Capacity	Size	List Price	% Off List	Your Cost
3050-88	F247390001	Single box	14W x 10.8D x 21H cm (5 1/2W x 4 1/4D x 8 1/4"H)	24.45	20	19.56
3050-90	F247390003	Triple box	43.2W x 10.8D x 21H cm (17 1/2 W x 4 1/4D x 8 1/4"H)	47.90	20	38.32

Interlocking Glove Racks

Ultimate in glove storage

These epoxy coated steel glove racks provide complete laboratory flexibility. The racks can slide together and connect either horizontally or vertically to create glove storage in any desired configuration. These versatile racks come with mounting screws and are designed to fit most major brands of gloves. This is a great alternative to expensive and easy to crack acrylic storage units.



Product not included

Item No.	Mfr. Item No.	List price	% Off List	Your Cost
3050-93	RG001	25.96	30	18.17

800-328-8378



Autoclave Gloves see page 17. Hand Cream see pages 186-187.



SAFETY SUPPLIES

Safety Supplies



Infinity™ Safety Goggles, Clear Lens (Qvis)

EBER SCIENTIFIC

Stylish yet serious protection

Good fit for narrower faces. The front lens is a single piece of impact resistant, molded polycarbonate that curves to fit the eye area and with a stylish v-cut at the temple. Adjustable at the temple for a comfortable, custom fit. Black frame. 99.9% UV protective, anti-fog, scratch resistant lenses. ANSI Z87.1 ANSI Z87.1-1989.

Item No.	List Price	% Off List	Qty Break	Your Cost
4400-50	8.31	57	1-11	3.57
		67	12+	2.74

Lucent™ Visitors Glasses, Clear Lens (Qvis)

These visitor's glasses offer impact protection in an UV protective polycarbonate lens. The lenses provide comfortable coverage even when worn over prescription glasses. A molded bridge keeps glasses in place. The glasses have vented side shields.



Item No.	List Price	% Off List	Qty Break	Your Cost
4400-10	2.48	15	1-11	2.11
		40	12+	1.49

Defender™ Safety Glasses, Clear Lens (Qvis)



These safety glasses feature lightweight wrap around protection. The frames are adjustable at the temple for a comfortable, custom fit. The molded nose bridge prevents slipping. 99.9% UV protective, anti-fog, scratch resistant lenses, ANSI Z87.1-1988

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
4401-10	black	3.85	25	1-11	2.89
			45	12+	2.12
4401-20	blue	3.85	25	1-11	2.89
			45	12+	2.12
4401-30	red	3.85	25	1-11	2.89
			45	12+	2.12
4401-40	yellow	3.85	25	1-11	2.89
			45	12+	2.12
4401-50	USA	3.85	25	1-11	2.89
	(red, white, blue)		45	12+	2.12

FIND IT AT WEBERSCIENTIFIC.COM

- Plum® Pre-Filled Emergency Eye and Skin Washes
- Additional Eye-Wash Stations from Bel-Art
- Corded Earplugs from 3M E-A-R
- · Retainers for Safety Glasses

Flex™ Safety Goggles w/ Indirect Vent, Clear (Qvis)



Defend against splash

These goggles are made of a soft vinyl frame with a polycarbonate lens. The flexible frame molds comfortably to the face for a secure fit. The polycarbonate lens is anti-fog and scratchresistant. The goggles allow room for most prescription glasses and the adjustable headband provides a cus-

tom fit for any wearer. Various vent configurations in the frame allow airflow for cooling. ANSI approved. Z87.1 1989

Item No.	List Price	% Off List	Qty Break	Your Cost
4402-12	3.85	10	1-11	3.47
		35	12+	2.50

Emergency Eyewash Bottle (Bel-Art Scienceware)

Upgrade your eyewash station. This bottle has an eyecup for an upgraded fluid delivery system that allows the victim's eye to be treated in any position, whether the victim is sitting, lying down or standing upright. Universal symbols and multi-language directions on the bottle confirm how to use the eyewash bottle. Snap on cap protects eyecup surfaces from contaminants. Bottle comes empty.



Item No.	Mfr. Item No.	Size	List Price	% Off List	Your Cost
4334-22	248500000	500 mL / 16 oz.	13.00	20	10.40
4334-23	248510000	1000 mL / 32 oz.	14.25	20	11.40

200 mL Sterile pH Neutralizing Eye Wash Refill (Bel-Art Scienceware)

A conveniently sized bottle containing sterile pH neutralizing solution. The bottle is easy to take with you in vehicles, toolboxes or first aid kits. Complete with form-fitting eye cup, dust cap and clear instructions for use. May be used to refill eye wash stations or for use alone. Rinsing time: Approx. 2 min. per bottle.



Item No.	Mfr Item No.	Qty	List Price	% Off List	Your Cost
4334-46	F24880-1023	Pack/3	43.00	20	34.40

Dual Sterile pH Neutralizing and Sterile Saline Eye Wash Station (Bel-Art Scienceware)

An open wall-mountable station with 200 mL sterile pH neutralizing and 500 mL sterile 0.9% saline eye wash bottles. pH Neutralizing solution may be used alone or with Saline solution for accidents involving acids/alkalis; Saline solution may be used alone for accidents involving debris. The

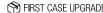


station is equipped with a mirror and clear instructions for use. Not suitable for very dusty and dirty workplaces. Hardware for wall mounting included. Total rinsing time: Approx. 2 min. for pH Neutralizing Eye Wash and 5 min. for Sterile Saline Eye Wash.

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
4334-44	F24880-4003	62.25	20	49.80















Assure worker and product protection with apparel From Weber Scientific

Economical Disposable Bouffant Caps

Colors Now Available!

standards.

Hand-sewn soft polypropylene for the ultimate in affordable sanitary protection. Full size white caps are lightweight with a comfortable easy-to-wear elastic fit. High breathability, non-irritating, anti-static, lint-free and flame resistant! Meets all FDA





4323-35

4323-31

Economical Disposable Beard Covers 9

Breathable soft polypropylene with an easy-to-wear elastic fit. Flame resistant

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4323-35	case/1000	55.20	50	1-9	27.60
(10 bags of 100)			55	10+	24.84

Economy Stockinet™ Hairnets **⑤**

Fine mesh – holes too small to measure. Super soft and comfortable. Washable and flame retardant. White only.

Item No.	Size	Qty	List Price	% Off List	Qty Break	Your Cost
4323-31	21"	case/1000	152.81	50	1-4	76.41
		(10 bags of 100)		55	5+	68.76
4323-33	24"	case/1000	200.94	55	1-4	90.42
		(10 bags of 100)		60	5+	80.38

List % Off Otv Your Item No. Size Qty Color Price List Break Cost 4323-41 case/1000 44.12 19' Blue 50 1-9 22.06 (10 bags of 100) 55 10+ 19.85 **4323-43** 21" 45.58 1-9 22.79 case/1000 Red 50 (10 bags of 100) 20.51 55 10+ **4323-45** 24" case/1000 Red 50.74 50 1-9 25.37 dispenser pack 55 5+ 22.83 **4323-42** 21" case/1000 Blue 66.32 50 1-4 33.16 (10 bags of 100) 29.84 55 5+ **4323-44** 24" case/1000 Blue 75.88 50 1-4 37.94 dispenser pack 55 5+ 34.15 White 44.12 **4323-13** 19" 22.06 case/1000 50 1-9 19.85 (10 bags of 100) 55 10+ **4323-02** 21" White 61.76 30.88 case/1000 50 1-9 dispenser pack 10+ 27.79 55 **4323-15** 21" case/1000 White 45.58 1-9 22.79 50 (10 bags of 100) 55 20.51 10+ **4323-03** 24" case/1000 White 65.44 32.72 50 1-9 dispenser pack 55 10+ 29.45 **4323-17** 24" case/1000 White 50.74 50 1-9 25.37 (10 bags of 100) 55 10+ 22.83



Economical polyethylene arm guards

feature interlocked closed seam con-



Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4327-80	case/500 pair	53.80	50	1-9	26.90
	(5 pair/bundle; 10 bundles per bag;		60	10+	21.52
	10 bags per case)				







Product not included

4319-06

4319-08

Dispensers (Keystone)

- High impact materialChemical resistant
- · Wall mounted capability

Item No. Size Capaci		Capacity	Dimensions	Your Cost
4319-04	Medium	50 hairnets/caps or 100 beard covers	8 x 3.5 x 10.5" H	70.00
4319-06	Large	100 hairnets/caps or 300 beard covers	12 x 5 x 12"H	70.00
4319-08	Triplex	100 hairnets/caps or 300 beard covers	12 x 3 x 8" H	70.00

800-328-8378 Visit: weberscientific.com SAFETY SUPPLIES 145

Safety Supplies



EBER SCIENTIFIC



4327-50

Keyguard® Disposable Lab Coats (Keystone)

- Compare to Tyvek™
- Choice of pockets or no pockets
- Single collar with open wrists
- Snap closures
- White color
- 30 per case

Tyvek™ is a registered trademark of DuPont



Item No.	Qty	Description	List Price	% Off List	Qty Break	Your Cost
4319-20	Small	with pockets	164.13	70	1-9	49.24
				75	10+	41.03
4319-22	Medium	with pockets	164.13	70	1-9	49.24
				75	10+	41.03
4319-24	Large	with pockets	164.13	70	1-9	49.24
				75	10+	41.03
4319-26	X-Large	with pockets	164.13	70	1-9	49.24
				75	10+	41.03
4319-28	XXL	with pockets	164.13	70	1-9	49.24
				75	10+	41.03
4319-30	Small	no pockets	166.00	70	1-9	49.80
				75	10+	41.50
4319-31	Medium	no pockets	166.00	70	1-9	49.80
				75	10+	41.50
4319-32	Large	no pockets	166.00	70	1-9	49.80
				75	10+	41.50
4319-33	X-Large	no pockets	166.00	70	1-9	49.80
				75	10+	41.50
4319-34	XXL	no pockets	166.00	70	1-9	49.80
				75	10+	41.50

Disposable Polyethylene Aprons S

Lightweight bib style apron has long ties in back. Protects the wearer from liquids and is stain resistant. Inexpensive protection. 24" wide X 42" lon White color.

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4327-50	pack/ 100	19.75	72	1-9	5.53
			75	multiples of 10	4.94

Johnson & Johnson® Red Cross First Aid Kit "To Go"

Includes essential first aid items and supplies such as Band-Aid® Brand Adhesive Bandages, hand cleansing wipes, and Band-Aid® Brand of First Aid Products Gauze Pads in a durable plastic case that fits in your pocket, backpack, gym bag, or suitcase to care for minor cuts and scrapes.

Size: 1.1 x 4 x 4.6 inches, 2.1 ounces



Item No. Mfr Item No.		Description	Qty Break	Your Price	
4390-33	008295	12 Piece First Aid Kit	1-47	1.78	
			Multi. of 48	1.25	



Johnson & Johnson® Industrial 225 Piece First Aid Kit

This First Aid Kit has 225 pieces for up to 50 people and comes in a metal shell case.

First Aid Kit contains 155 Band-Aid® adhesive bandages, 20 antiseptic wipes, 12 Tylenol Ex-Strength caplets, 20 first aid nonstick pads, six burn cream packets, two oval eye pads, one pair of health-care non-latex gloves, one surgical wound dressing, two 2" Kling gauze packets, one first aid tape, one triangular bandage, scissors, tweezers, one cold pack, one elastic bandage and first aid guide. Ideal for use in office, laboratory, warehouses, light manufacturing and more. Includes metal shell case that can be mounted to a wall. Contains 225 pieces for up to 50 people.

Size: 10.8 x 10.8 x 2.5 inches, 4 pounds

Item No.	Mfr Item No.	Description	Qty Break	Your Price
4390-35	008162	225 Piece First Aid Kit	1-5	80.51
			Multi. Of 6	67.98

FIND IT AT WEBERSCIENTIFIC.COM

• See website for complete line of first aid supplies

















Flexible Double-Tipped Cotton Swabs

100% pure cotton tip on a flexible plastic stick. 500 count.

Item No.	Qty	Qty Break	Your Cost
3060-04	each	1	4.20
		Mult. of 24	3.06







3060-15

Tongue Depressors (Puritan®) **S**

Individually Wrapped Tongue Depressors Offer Sterile Sampling For A Fraction Of The Cost

Extremely economical! Popular for a wide variety of laboratory sampling and application procedures. Odorless and tasteless white birch.

Item No.	Description	Size	Qty	List Price	% Off List	Qty Break	Your Cost
3060-30	non-sterile bulk pack	4 1/2" X 3/8"	pack/1000	23.50	50	1-9	11.75
					60	Multiples of 10	9.40
3060-35	non-sterile bulk pack	6" X 11/16"	pack/500	22.00	50	1-9	11.00
					60	Multiples of 10	8.80
3060-42	sterile ind. wrapped	6" X 11/16"	case/1000	165.90	50	1-9	82.95
					60	Multiples of 10	66.36

Wooden Sampling Spoons (Puritan) **S**

Convenient flat spoon shape. Odorless and tasteless white birch.

Item No.	Description	Size	Qty	List Price	% Off List	Qty Break	Your Cost
3060-40	non-sterile, bulk pack	5"	pack/500	28.32	50	1-9	14.16
					60	Multiples of 10	11.33

Wooden Applicator Sticks (Puritan) **S**

Sterile sticks are used as mixing rods, specimen transfer and many other laboratory applications. Straight-cut ends.

				List	% Off	Qty	Your
Item No.	Description	Size	Qty	Price	List	Break	Cost
3060-49	sterile, 2 sticks per pack	6" X 1/12"	case/2000	247.24	50	1-9	123.62
					60	Multiples of 10	98.90

Applicators, Cotton Tip (Puritan) 9

Item No.	Description	Size	Qty	List Price	% Off List	Qty Break	Your Cost
3060-05	sterile, individually	6 in.	plastic case/1000	165.00	50	1-9	82.50
					60	Multiples of 10	66.00
3060-07	sterile, 2 swabs	6 in.	plastic case/2000	169.00	50	1-9	84.50
					60	Multiples of 10	67.60
3060-10	sterile, individually	6 in.	wood case/1000	150.00	50	1-9	75.00
					60	Multiples of 10	60.00
3060-12	sterile, 2 swabs	6 in.	wood case/2000	165.00	50	1-9	82.50
					60	Multiples of 10	66.00
3060-15	non-sterile,	6 in.	wood case/1000	25.00	50	1-9	12.50
					60	Multiples of 10	10.00
3060-16	non-sterile large-tip,	6 in.	wood case/500	14.80	50	1-9	7.40
					60	Multiples of 10	5.92

3060-16

3060-40



Sampling Supplies WEBER SCIENTIFIC





Meets FDA and USDA specifications for food inspection

Heavy duty polyethylene bags with a consistently tight seal. Easy to use with gloves. 2.7 mil thick. Case of 250.



Item No.	Nominal capacity	Dimensions Outside, inches/mm	Usable Size, inches/mm
3151-40	Quart	8 x 7 / 203 x 178	6 3/4 x 7 / 171 x 178
3151-41	Gallon	10.5 x 11 / 267 x 179	9 x 11 / 229 x 279
3151-42	2 1/2 Gallon	13 x 18 / 330 x 457	11.5 x 18 / 292 / 457

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3151-40	Quart Slider Zipper Bag	250	50.53	25	1-4	37.90
				35	5+	32.84
3151-41	Gallon Slider Zipper Bag	250	83.45	25	1-4	62.59
				35	5+	54.24
3151-42	2.5 Gallon Slider Zipper Bag	250	130.45	25	1-4	97.84
				35	5+	84.79

Slider Write-On Strip Zipper Poly Bags S

Meets FDA and USDA specifications for food inspection

Heavy duty polyethylene bags with a consistently tight seal. Easy to use with gloves. 2.7 mil thick. Case of 250.



Item No.	Nominal capacity	Dimensions Outside, inches/mm	Usable Size, inches/mm
3151-43	Quart	8 x 7 / 203 x 178	6 3/4 x 7 / 171 x 178
3151-44	Gallon	10.5 x 11 / 267 x 179	9 x 11 / 229 x 279

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3151-43	Quart Slider Zipper Bag	250	56.10	25	1-4	42.08
				35	5+	36.47
3151-44	Gallon Slider Zipper Bag	250	95.92	25	1-4	71.94
				35	5+	62.35

Zipper Poly Bags S

Meets FDA and USDA specifications for food inspection

Heavy duty polyethylene bags with a consistently tight seal. Easy to use with gloves. 2 mil thick. Case of 1000.



Item No.	Nominal capacity	Description	Dimensions Outside, inches/mm	Usable Size, inches/mm
3151-50	Quart	with hang-hole	8 x 7 / 203 x 178	6 3/4 x 7 / 171 x 178
3151-51	Gallon		10.5 x 11 / 267 x 179	9 x 11 / 229 x 279
3151-52	2 1/2 Gallon		13 x 18 / 330 x 457	11.5 x 18 / 292 x 457

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3151-50	Quart Zipper Bag	1000	89.91	25	1-2	67.43
				35	3+	58.44
3151-51	Gallon Slider Zipper Bag	1000	160.40	25	1-2	120.30
				35	3+	104.26
3151-52	2.5 Gallon Zipper Bag	1000	285.16	25	1-2	213.87
				35	3+	185.35

Zipper 4 mil Poly Bags **S**

Meets FDA and USDA specifications for food inspection

Extra heavy duty polyethylene bags with a consistently tight seal. Easy to use with gloves. 4 mil thick. Case of 1000.



	capacity	Description	inches/mm	inches/mm
3151-53	Quart	with hang-hole	8 x 7 / 203 x 178	6 3/4 x 7 / 171 x 178
3151-54	Gallon		10.5 x 11 / 267 x 179	9 x 11 / 229 x 279

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3151-53	Quart Zipper Bag	1000	198.00	25	1-2	148.50
				35	3+	128.70
3151-54	Gallon Slider Zipper Bag	500	173.12	25	1-2	129.84
				35	3+	112.53







General Purpose Plastic Bags (Bel-Art Scienceware)

Non-sterile, reusable, transparent polyethylene bags fill a variety of needs: shipping, storage and especially useful as sample bags. Not autoclavable. The lightweight bags are .038 mm (.0015") thick and heavyweight bags are .1016 mm (.004") thick. pack/100.

Item No.	Lightweight Size inches/mm	List Price	% Off List	Your Cost
3150-15	8 x 12 / 203 x 305	21.90	10	19.71
3150-20	8 x 16 / 203 x 406	27.35	10	24.62
3150-25	10 x 16 / 254 x 406	30.85	10	27.77
3150-30	12 x 18 / 305 x 457	32.60	10	29.34
3150-35	12 x 20 / 305 x 508	37.45	10	33.71

Item No.	Heavyweight Size inches/mm	List Price	% Off List	Your Cost
3151-10	6 x 12 / 152 x 254	35.95	10	32.36
3151-15	8 x 12 / 203 x 305	34.00	10	30.60
3151-25	10 x 16 / 254 x 406	50.80	10	45.72
3151-30	12 x 16 / 305 x 406	54.35	10	48.92
3151-35	12 x 20 / 305 x 508	65.20	10	58.68

Whirl-Pak® Sterile Filter Bags (Nasco)



- Bag has a finely perforated middle layer of polyethylene, 1,840 holes per square inch, and each hole has a diameter of .33 mm, 330 microns.
- Designed for use in laboratory homogenizer blenders, to separate liquids from solids during the blending process.
- After the sample has been blended, a pipet can be used to remove the liquid for testing.
- Bag can easily be reclosed and retained for future use.
- With write-on strip label with an ordinary ballpoint pen, pencil or marker.
- Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate.
- Bags should not be used at temperatures above 180°F (82°C).

Mfr

Item No.

01385

01348

01318

01416

01488

01525

Item No.

3034-80

3034-93

3034-95

3034-97

3034-94

3034-84

Capacity

mL

207

710

1627

2041

2732

4080



% Off

List

10

10

10

10

10

10

Your

Cost

107.73

140.85

167.40

176.94

131.94

141.66

List

Price

119.70

156.50

186.00

196.60

146.60

157.40







Sterile filter sleeve separates all particles so you draw a clean sample with your pipet every time

- Sleeves have plastic on one side and fine filter mesh on the other
- 25 sterile sleeves are packed in a reclosable Whirl-Pak
- 10 1/2" (267 mm) long (mesh portion) by 0.8" (20 mm) diameters). Fits most pipets. Filter hole size is 330 microns.

		Qty	Your
Item No.	Qty	Break	Cost
3019-70	500	1	85.50
	(20 x 25)	2+	79.80

Filter Bag without Tape and Wire (Nasco)

Oz./

7

24

55

69

92

138

Sterile filter blender bag with perforated closure but no tape and wire re-closure. 250 per box.

Inches

6 X 9

3 3/4 X 7

7 1/2 X 12

7 1/2 X 15

10 X 15

15 x 15

mm

95 X 179

150 X 230

190 X 300

190 X 380

254 X 380

380 x 380

Item No.	Mfr Item No.	Capacity oz. / mL		Size Inches/m		Thickness mil	Qty/pack
3035-22	B01547WA	55	1,627	71/2 x 12	190x300	4	250

List Price	% Off List	Qty Break	Your Cost
154.00	10	1	138.60
	20	2+	123.20
		154.00 10	154.00 10 1





Here's how they work

- 1) Aseptically slide a sterile pipet into a sleeve. The plastic side is two inches longer than the filter side so pipets slide in easily.
- 2) Insert sleeved pipet into your sample.
- 3) Draw up sample. No particles (pulp, seeds, etc.) can pass through the mesh, only liquid.
- 4) Release sample into container or petri dish.

Thickness Qty/

pack

250

250

250

250

100

100

mil

4

4

4

4



Sterile Homogenizer Blender Bags (Nasco)

- Fits Stomacher® and all other blenders.
- All bags (including plain opening) are sealed at the top to maintain sterility and have a perforation for easy opening.
- Sterile, single service bags are made of heavy transparent polyethylene.
- Leak-proof and airtight.
- Puncture-proof tabs.
- Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate.
- Bags should not be used at temperatures above 180°F (82°C). Bags can be frozen to any temperature.
- Write-on strips have a paper-like and smear-resistant finish and can be written on with an ordinary ballpoint pen, pencil or marker.





3034-79

3034-89

	Mfr	Ca	pacity		Size		Thickness	Qty/	List	% Off	Your
Item No.	Item No.	Oz.	mL	Inches	mm	Description	mil	pack	Price	List	Cost
3034-85	01063	24	710	6 X 9	150 X 230	Whirl-Pak plain	4	500	110.10	10	99.09
3034-87	01196	24	710	6 X 9	150 X 230	Whirl-Pak w/ write-on strip	4	500	115.00	10	103.50
3034-89	01195	55	1627	7 1/2 X 12	190 X 300	Whirl-Pak w/write-on strip	4	500	167.70	10	150.93
3034-91	01239	52	1560	7 X 13	185 X 330	Whirl-Pak w/ write-on strip & round bottom seal	4	500	183.50	10	165.15
3034-79	01421	55	1627	7 X 12	185 X 300	plain opening with perforation	3	1000	124.60	10	112.14
3034-82	01474	184	5441	15 X 20	275 X 500	plain opening with perforation	4	250	157.30	10	141.57



Locking Pipe Closures (Nasco)

These handy locking pipes allow you to temporarily close a Whirl-Pak® bag without having to whirl it closed for an air- and watertight seal. Use the locking pipes with the plain closure bags (B01547WA) to save money. Locking Pipes are autoclavable and cost effective. Pack of 50 nonsterile closures. Available pack of 50.

Item No.	List Price	% Off List	Your Cost
3033-85	55.00	10	49.50

Stomacher® Lab Blender Bags (Seward)

Seward blender bags are manufactured using high-grade, food-quality polyethylene. Strongest and most durable bags available—2.75 mil thick. Gamma-irradiated—sterility certificate available upon request.

Closure Bags – can be securely closed with the wire closure strip across the top of the bag. These bags also feature rounded corners for optimal sample recovery.

Strainer Bags – have an inner plastic mesh bag that retains larger particles of your sample to help prevent your pipet from getting clogged.



Item No.	Mfr Item No.	Description	Size mm/in.	Qty	List Price	% Off List	Your Cost
3068-30	30020103	Standard Bags for Model 400; packs of 50	177 x 305 / 7 x 12	cs/500	97.08	10	87.37
3068-32	30020146	Standard Bags for Model 400; packs of 5	177 x 305 / 7 x 12	cs/500	153.34	10	138.01
3068-34	30020219	Closure Bags for Model 400, rounded	177 x 305 / 7 x 12	cs/250	183.13	10	164.82
3068-36	30020251	Strainer Bags for Model 400	177 x 305 / 7 x 12	cs/200	243.80	10	219.42
3068-38	30020316	Standard Bags for Model 3500	380 x 510 / 15 x 20	cs/250	210.70	10	189.63

Stomacher® Bag Racks (Seward)

	Mfr			List	% Off	Your
Item No.	Item No.	Descripton	Capacity	Price	List	Cost
3068-41	30021100	Bag Rack for Model 400	1bag	49.64	5	47.16
3068-43	30021126	Bag Rack for Model 400	10 bags	168.77	5	160.33
3068-45	30021207	Bag Rack for Model 3500	3 bags	333.16	5	316.50
3068-47	30021509	Bag Opener		44.13	5	41.92

Weber Scientific Sterile Sampling Whirl-Bags > 5

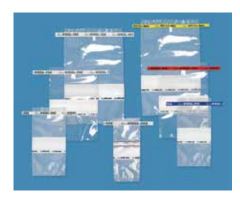


Save money – comparable to Whirl-Pak®, but without the famous brand

- Sterile, single service bags are made of heavy transparent polyethylene.
- Leak-proof and airtight.
- · Puncture-proof tabs.
- Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate.
- Bags should not be used at temperatures above 180°F (82°C). Bags can be frozen to any temperature.
- Write-on strips have a paper-like and smear-resistant finish and can be written on with an ordinary ballpoint pen, pencil or marker.
- Double round wire closures.



	Ca _l	pacity		Size		Tape	Thickness	Qty/	List	% Off	Your
Item No.	Oz.	mL	Inches	mm	Description	Color	mil	pack	Price	List	Cost
3032-51	2	58	3 X 5	75 X 125	write-on strip (doubles as fill line)	white	2.25	500	50.70	15	43.10
3033-50	4	118	3 X 7 1/4	75 X 185	plain	white	2.25	500	46.16	15	39.24
3033-51	4	118	3 X 7 1/4	75 X 185	write-on strip	white	2.25	500	49.59	15	42.15
3034-50	18	532	4 1/2 X 9	115 X 230	plain	white	2.25	500	64.98	15	55.23
3034-51	18	532	4 1/2 X 9	115 X 230	write-on strip	white	2.25	500	69.81	15	59.34
3034-75	24	710	6 X 9	150 X 230	plain	white	3	500	85.20	15	72.42
3034-77	24	710	6 X 9	150 X 230	write-on	white	3	500	92.55	15	78.67



- Sterile, single service bags are made of heavy transparent polyethylene.
- Write-on strips have a paper-like and smearresistant finish and can be written on with an ordinary ballpoint pen, pencil or marker.
- Leak-proof and airtight.
- Puncture-proof tabs.
- Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate.
- Bags should not be used at temperatures above 180°F (82°C). Bags can be frozen to any temperature.
- Double round wire closures.

Whirl-Pak® Color-Coded Sampling Bags (Nasco)

Item No.	Mfg. Item No.	Capacity Oz. / mL	Size Inches	Size mm	Tape Color	Thickness mil	Qty/ pack	List Price	% Off List	Your Cost
3032-01	01062WT	4/118	3 X 7 1/4	75 X 185	White	2.25	500	51.20	12	45.06
3032-02	01062BT	4/118	3 X 7 1/4	75 X 185	Blue	2.25	500	51.20	12	45.06
3032-03	01062RT	4/118	3 X 7 1/4	75 X 185	Red	2.25	500	51.20	12	45.06
3032-05	01065WT	18 / 532	4 1/2 X 9	115 X 230	White	2.5	500	75.90	12	66.79
3032-06	01065BT	18 / 532	4 1/2 X 9	115 X 230	Blue	2.5	500	75.90	12	66.79
3032-07	01065RT	18 / 532	4 1/2 X 9	115 X 230	Red	2.5	500	75.90	12	66.79
3032-09	01297WT	24 / 710	6 X 9	150 X 230	White	3	500	102.10	12	89.85
3032-10	01297BT	24 / 710	6 X 9	150 X 230	Blue	3	500	102.10	12	89.85
3032-11	01297RT	24 / 710	6 X 9	150 X 230	Red	3	500	102.10	12	89.85
3032-13	01195WT	55 / 1627	7 1/2 X 12	190 X 300	White	4	500	167.70	12	147.58
3032-14	01195BT	55 / 1627	7 1/2 X 12	190 X 300	Blue	4	500	167.70	12	147.58
3032-15	01195RT	55 / 1627	7 1/2 X 12	190 X 300	Red	4	500	167.70	12	147.58

Whirl-Pak Black Bags

Visit: weberscientific.com

When it is necessary to protect a sample from light, the Whirl-Pak black bag is specially designed for this application. The polyethylene film is made from pigmented resins so the black color is an integral part of the bag and not a printed layer. FDA approved for food contact. Film thickness is 2.5 mil (0.064mm).

					% Off	
Item No.	Mfr Item No.	Size	Qty	List price	List	Your Price
3032-67	B01472WA	4 oz	Case/500	67.60	10	60.84
3032-68	B01418WA	18 oz	Case/500	102.30	10	92.07



SAMPLING SUPPLIES







- Leak-proof and airtight.
- Puncture-proof tabs minimize bag puncture, scratching of hands, and damage to gloves.
- · Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate.
- Bags should not be used at temperatures above 180°F (82°C). Bags can be frozen to any temperature.
- · Write-on strips have a paper-like and smear-resistant finish and can be written on with an ordinary ballpoint pen, pencil or marker.
- FDA approved for food contact.
- · Yellow tape closures.

Double round wire closure:

	Mfr	Capacity	Siz	_		Thickness	Qty/	List	% Off	Your
Item No.	Item No.	Oz. / mL	Inches	mm	Description	mil	pack	Price	List	Cost
3031-90	01009	2 58	3 X 5	75 X 125	plain	2.25	500	44.80	10	40.32
3032-00	01064	2 58	3 X 5	75 X 125	write-on strip (doubles as fill line)	2.25	500	47.90	10	43.11
3033-00	00679	4 118	3 X 7 1/4	75 X 185	plain	2.25	500	45.90	10	41.31
3033-01	01062	4 118	3 X 7 1/4	75 X 185	write-on strip (doubles as fill line)	2.25	500	49.30	10	44.37
3033-03	00992	7 207	3 3/4 X 7	95 X 180	plain	3	500	56.30	10	50.67
3033-06	01489	7 207	3 3/4 X 7	95 X 180	write-on strip	2.5	500	61.70	10	55.53
3033-78	01018	13 384	5 1/14 X 7 1/2	130 X 190	plain	3	500	72.40	10	65.16
3033-79	01490	13 384	5 1/14 X 7 1/2	130 X 190	write-on strip	2.5	500	81.00	10	72.90
3034-00	00736	18 532	4 1/2 X 9	115 X 230	plain	2.5	500	64.60	10	58.14
3034-01	01065	18 532	4 1/2 X 9	115 X 230	write-on strip	2.5	500	69.40	10	62.46
3034-65	01020	24 710	6 X 9	150 X 230	plain	3	500	84.70	10	76.23
3034-66	01297	24 710	6 X 9	150 X 230	write-on strip	3	500	91.10	10	81.99
3034-85	01063	24 710	6 X 9	150 X 230	plain (homogenizer)	4	500	110.10	10	99.09
3034-87	01196	24 710	6 X 9	150 X 230	write-on strip (homogenizer)	4	500	115.00	10	103.50
3034-67	00990	27 798	5 X 12	125 X 305	plain	3	500	88.30	10	79.47
3034-68	01491	27 798	5 X 12	125 X 305	write-on strip	3	500	105.90	10	95.31
3034-88	00994	36 1065	5 X 15	125 X 380	plain (homogenizer)	3	500	103.20	10	92.88
3034-86	01027	42 1242	6 X 15	150 X 380	plain	3	500	120.80	10	108.72
3034-91	01239	52 1538	7 X 13	185 X 330	write-on round bottom seal (homogenizer)	4	500	183.50	10	165.15
3034-74	01532	55 1627	7 1/2 X 12	190 X 300	plain (homogenizer)	4	500	138.10	10	124.29
3034-89	01195	55 1627	7 1/2 X 12	190 X 300	write-on strip (homogenizer)	4	500	167.70	10	150.93
3034-92	01323	69 2041	7 1/2 X 15	190 X 380	plain	3	500	138.30	10	124.47
3034-90	01515	69 2041	7 1/2 X 15	190 X 380	write-on strip	3	500	166.00	10	149.40
3034-96	01445	92 2732	10 X 15	254 X 380	write-on strip extra large	4	250	135.60	10	122.04
3034-98	01446	123 3637	10 X 20	254 X 508	write-on strip extra large	4	250	162.20	10	145.98
3034-99	01447	184 5441	15 X 20	380 X 508	write-on strip extra large	4	100	103.20	10	92.88



153



	Mfr	C	apacity		Size		Thickness	Qty/	List	% Off	Your
Item No.	Item No.	Oz.	mL	Inches	mm	Description	mil	pack	Price	List	Cost
3031-80	01339	4	118	3 X 7 1/4	75 X 185	write-on strip (doubles as fill line)	2.25	500	52.90	10	47.61
3031-88	01341	18	532	4 1/2 X 9	115 X 230	write-on strip	2.5	500	75.00	10	67.50

Stand-Up Bags:

- Special gusset creates a flat bottom when the sample is placed in the bag, allowing the bag to stand completely on its own.
- Double round wire closure.

	Mfr	Ca	apacity		Size		Thickness	Qty/	List	% Off	Your
Item No.	Item No.	Oz.	mL	Inches	mm	Description	mil	pack	Price	List	Cost
3033-70	01364	4	118	3 X 7 1/4	75 X 185	write-on strip (doubles as fill line)	2.5	500	62.40	10	56.16
3034-55	01365	18	532	4 1/2 X 9	115 X 230	write-on strip	3	500	92.50	10	83.25
3034-58	01401	24	710	6 X 9	150 X 230	write-on strip	3	500	115.10	10	103.59
3034-60	01448	27	798	5 X 12	125 X 305	write-on strip	3	250	69.70	10	62.73
3034-69	01449	36	1065	5 X 15	125 X 380	write-on strip	4	250	95.00	10	85.50
3034-83	01450	42	1242	6 X 15	150 X 380	write-on strip	2.5	250	109.40	10	98.46
3034-62	01451	69	2041	7 1/2 X 15	190 X 380	write-on strip extra large	4	250	125.60	10	113.04
3034-81	01542	138	4080	15 X 15	380 X 380	write-on strip extra large	4	100	167.60	10	150.84



- · Plastic coated wire
- All double grid style (except as noted)

Steel racks are covered with an electrostatically applied powder coating, racks can be autoclaved.





Item No.	Mfr Item No.	Capacity	Description	Compartment Size	Overall Size	List Price	% Off List	Your Cost
3033-04	B00772WA *	18 place	fits 2 oz. & 4 oz. bags	1 1/2" X 2"	6 3/4" X 11" X 3"	23.20	10	20.88
				40 X 50 mm	165 X 273 X 76 mm			
3033-05	B00677WA *	21 place	fits 2 oz. & 4 oz. bags	1 1/2" X 2"	6 3/4" X 12 3/4" X 3"	24.40	10	21.96
				40 X 50 mm	165 X 318 X 76 mm			
3033-07	B00750WA	30 place	fits 2 oz. & 4 oz. bags	1 1/2" X 2"	10 3/4" X 11 1/2" X 3"	26.60	10	23.94
				40 X 50 mm	248 X 270 X 76 mm			
3034-04	B00751WA	12 place	fits 18 oz. bags	3 1/4" X 2 1/2"	10 3/4" X 10 3/4" X 3 1/2"	29.80	10	26.82
				76 X 60 mm	254 X 254 X 90 mm			
3033-95	B01048WA	6 place	fits up to 55 oz. bags	4 1/2" X 4 1/2"	13 3/4" X 9 1/4" X 4 1/2"	36.10	10	32.49
				114 X 114 mm	350 X 235 X 114 mm			
3033-90	B01309WA	rack handle	universal fit	18" long 457 mm		32.85	10	29.57
3033-08	B01533WA	1 place	fits 92 oz. bags	7" dia. X 10"H	7" dia. X 10"H	37.10	10	33.39
			single grid	178 X 254 mm	178 X 254 mm			
3033-09	B01534WA	1 place	fits 123 oz. bags	7" dia. X 12"H	7" dia. X 12"H	38.30	10	34.47
			single grid	178 X 300 mm	178 X 300 mm			
3033-10	B01535WA	1 place	fits 184 oz. bags	9" dia. X 12"H	9" dia. X 12"H	39.60	10	35.64
			single grid	230 X 300 mm	230 X 300 mm			





Close your plain opening bags with locking pipes and hang them on the PakRack. Store your samples safely with this rack made from a sanitizersafe material for easy cleaning.

Dimensions:

- Slot to slot, 8-3/8" wide
- Overall, 8" W x 14" L x 10" H

Item No.	List	% Off	Your
	Price	List	Cost
3033-02	189.00	10	170.10

^{*} Fits Nasco cooler 4380-51

WEBER SCIENTIFIC

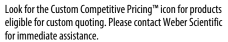
Sampling Supplies





Custom Competitive Pricing™

You'll find our renowned everyday-value-pricing for every product. We'd be delighted to quote custom pricing — over and above our already heavily discounted or lowest quantity break prices — on these specially selected products.



Melissa Foster Customer Service Representative 800-328-8378 mfoster@weberscientific.com



Hinged Lid Sampling Vial (Thermo Scientific – Capitol Vial)

Industry standard vials, available in a variety of sizes, are made of autoclavable and recyclable translucent polypropylene. The patented airtight and leakproof hinged cap allows one-hand operation — reducing the chance of contamination. Plus no chance of the caps being placed on the wrong vial. Each container can be marked only once...no need to mark both cap and vial. Manufactured in strict compliance with all bacterial requirements of the Pasteurized Milk Ordinance (PMO).



Item No.	Capacity mL/oz	Description	Qty		Qty Break	Your Cost
3040-11	11/0.4	"Cornell" mastitis vial,	case/500		1-13	71.76
		short profile			14+	63.00
3040-15	13/0.4	"Vet" vial, longer profile	case/500		1-13	64.24
					14+	56.40
3040-16	13/0.4	"Vet" vial, longer profile	case/1500		1-13	190.11
					14+	167.20
3040-00	45/1.5	Standard size vial	case/600		1-13	79.96
		Commonly referenced as 2 oz		FREE FREIGHT	14-23	77.05
				FREE FREIGHT	multi. of 24	72.68
3040-03	90/3	High profile design	case/400		1-13	57.95
				FREE FREIGHT	14-23	55.61
				FREE FREIGHT	multi. of 24	55.00
3040-12	90/3	High profile design	case/400		1-13	66.65
		graduated		FREE FREIGHT	14-23	63.48
				FREE FREIGHT	multi. of 24	60.59
3040-04	120/4	Same high profile design	case/250		1-13	43.11
		as standard vial		FREE FREIGHT	14+	39.32
3040-08	240/8	Low profile design	case/150		1-13	51.92
		(cottage cheese, etc.)			14+	46.56

Snap-Shut Sampling Vial (Capitol) S

Hinged lid vial closes with a patented locking device, securing the leakproof seal under all conditions! Graduated in both milliliters and ounces.

Item No.	Capacity mL/oz	Description	Qty		Qty Break	Your Cost
3040-92	45/1.5	high profile design	case/600		1-13	101.53
				FREE FREIGHT	14+	86.30
3041-00	120/4	high profile design	case/250		1-13	56.15
				FREE FREIGHT	14+	49.25
3041-04	120/4	convenient cup-like	case/250		1-13	55.70
				FREE FREIGHT	14+	49.07
3041-08	240/8	convenient cup-like	case/140		1-13	48.63
				FREE FREIGHT	14+	43.77
3040-17	300/10	high profile design	case/100		1-13	38.57
				FREE FREIGHT	14+	33.83



Free Freight on Capitol sampling vials!

Weber Scientific now offers **FREE FREIGHT** on our best-selling styles of Capitol sampling vials. We now pay the freight if you buy 14 or more cases or pallet quantities (24 cases per pallet).

Plus, if you don't need 14 or more cases at a time our regular per case price for less than 14 cases has been reduced significantly.

Depending upon your location, your order will ship from our New Jersey, Alabama or Nevada warehouse. Shipping from three locations will offer faster delivery than ever!

Terms and conditions to receive FREE FREIGHT:

- 1) Valid in the contiguous US
- 2) At least 14 cases, or a pallet load of 24 cases, must ship at one time.
- 3) The 24 case price break is for a pallet quantity of the same item number. Only multiples of 24 qualify for this price.
- 4) Quantities more than 24 but less than 48 will be charged the 14+ per case price.

Please note that hinged-lid containers are exempt from the 1-2-3 Day Delivery Program. They can be affected by the drop in air pressure during air transit, sometimes causing the containers to pop open.







Hinged Lid Colored Sampling Vial (Thermo Scientific – Capitol Vial)

A variety of COLORS are available in both the standard 45 mL (1.5 oz.) and 90 mL 3 oz. sampling vials. Easily identify routes, types of samples, etc. Many other colors are available. Please contact Weber Scientific if the color you need is not listed.

	Capacity				Your
Item No.	mL/oz	Qty		Qty Break	Cost
3040-02	45/1.5	case/600	Red	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-021	45/1.5	case/600	Light Brown	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-022	45/1.5	case/600	Purple	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-023	45/1.5	case/600	Turquoise	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-024	45/1.5	case/600	Gold	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-025	45/1.5	case/600	Sky Blue	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-026	45/1.5	case/600	Orange	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-028	45/1.5	case/600	Lime Green	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-051	45/1.5	case/600	Yellow	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-029	45/1.5	case/600	Pink	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-054	45/1.5	case/600	Royal Blue	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-055	45/1.5	case/600	Wine	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80

Item No.	Capacity mL/oz	Qty		Qty Break	Your Cost
3040-061	45/1.5	case/600	Black	1-13	84.72
			FREE FREIGHT	14-23	82.96
			FREE FREIGHT	multi. of 24	78.80
3040-031	90/3	case/400	Red	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79
3040-035	90/3	case/400	Sky Blue	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79
3040-038	90/3	case/400	Lime Green	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79
3040-036	90/3	case/400	Yellow	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79
3040-041	90/3	case/400	Turquoise	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79
3040-053	90/3	case/400	Royal Blue	1-13	64.12
			FREE FREIGHT	14-23	60.87
			FREE FREIGHT	24+	59.79

High Profile Skirted Design

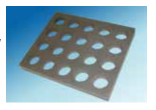
Item No.	Capacity mL/oz	Qty		Qty Break	Your Cost
3040-032	90/3	case/400	Yellow	1-13	79.61
			FREE FREIGHT	14-23	76.35
			FREE FREIGHT	multi. of 24	74.28
3040-034	90/3	case/400	Orange	1-13	79.61
			FREE FREIGHT	14-23	76.35
			FREE FREIGHT	multi. of 24	74.28



Floating Raft for Sampling Vials

Closed cell foam doesn't get nasty!

Strong and waterproof raft is made of cross-linked polyethylene that doesn't absorb liquid. Charcoal color. 7/8" X 8 1/4" X 10" (22 X 210 X 254 mm).



Item No.	Description	Qty Break	Your Cost
3040-42	Fits 1.5 oz. (45 mL) vials; X 20 cavities	1-49	2.63
	7/8" X 8 1/4" X 10"	50+	2.26
3040-43	Fits 3 oz. (90 mL) vials; 20 cavities	1-49	2.63
	7/8" X 8 1/4" X 10"	50+	2.26
3040-44	Fits 1.5 oz. (45 mL) vials, extra-thick	1-24	22.48
	4" X 8 1/4" X 12 ½"	25+	19.36

800-328-8378



155

BER SCIENTIFIC

Sampling Supplies



Insulated Shipper For Hinged Cap Vial (Capitol)

Holds 1.5 oz. vials. Reusable many times, this 60 vial capacity molded foam case features a tight fitting foam lid. Complete with large refreezable refrigerant packs and a heavily waxed corrugated shipping carton. Another exceptional value.

Item No.	Qty Break	Your Cost
3040-50	1-2	25.25
	3+	19.25

Floating Raft for Vials (Capitol)

24 vial capacity. Durable.

Item No.	Vial Size	Size	Qty Break	Your Cost
3040-35	1.5 oz./45 mL	7 3/4" x 10 1/2"	1-99	1.69
			100+	1.54
3040-38	3 oz./90 mL	7 3/4" x 10 1/2"	1-99	1.75
			100+	1.59
3040-41	4 oz./120 mL	10 1/2"x 8"	1-99	1.72
			100+	1.57

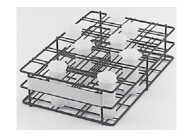


3040-35

Racks for Sampling Vials

Vinyl coated wire racks hold vials securely. Without lid unless indicated.

Item No.	Vial Size	Capacity	Size	Qty Break	Your Cost
3035-04	1.5 oz./45 mL	24	9" X 6"	1-4	40.47
				5+	33.77
3035-08	1.5 oz./45 mL	60	15 1/4" X 9 1/2"	1-4	39.82
				5+	33.18
3035-10	3 oz./90 mL	24	8" X 12"		50.26
3035-14	4 oz./120 mL	18	12" X 6"		30.86
3035-16	4 oz./120 mL (with lid)	18	12" X 6"		67.68



3035-04



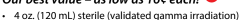




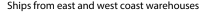
3041-85

Sterile Screw Cap Specimen Cup (Parter Medical)

Our best value – as low as 16¢ each! 🥰



- Optically clear polypropylene with white cap
- Leak resistant with paper sterility tab and label
- Wide 2" (53 mm) opening and 3.1" (80 mm) high
- Molded-in graduation markings on three sides





compare

save

Item No.	Packaging	Qty Break	Your Cost
3041-85	case/300 (4 bags of 75)	1-4	55.00
		5+	49.00

Sterile Screw Cap Specimen Cup (Covidien)

Individually bagged with sterility paper tab. The paper tab cup ensures inside sterility until the tab is broken when the cap is unscrewed. It is ecologically designed to reduce packaging waste and is a good value. 4 ½ ounce (120 mL) capacity with molded-in graduations in ounces COMPETITIVE and milliliters. Leak proof positive closing screw cap. Frosted write-on area on the polyethylene cap.

Item No.	Description	Qty	Qty Break	Your Cost
3041-60	individually bagged,	case/100	1-9	25.17
	with paper tab		10+	22.65
3041-80	paper sterility tab	case/100	1-9	23.42
			10⊥	22.12

PET Sampling and Storage Jar 📉 🥱

Large crystal-clear jars for sterile or non-sterile sampling

Rugged PET jar offers optically clear view of contents. Attached polyethylene cap for secure and leak-proof closure. Large 16 oz. (454 gram) capacity. Validated sterility by gamma irradiation.



Item No.	Description	Qty	Qty Break	Your Cost
3041-90	non-sterile	24	1-4	27.96
			5+	22.87
3041-92	sterile	24	1-4	52.18
			5+	41.74









157

Water Sampling... **Containers Cleaned to EPA Specifications.**

High Density Polyethylene Wide Mouth Round Bottles (Qorpak)

Available both uncleaned and cleaned to Level 2 which meets specifications of FPA Protocol "B".

Natural HDPE Wide Mouth Round Bottles provide an excellent moisture barrier and are impact resistant. Attached PP SturdeeSeal® PE Foam Lined Caps are known for good impact strength, cost effectiveness, and pliability. These polypropylene closures with foamed polyethylene liners have excellent sealing characteristics and offer good chemical resistance including acids, alcohols, alkalis, aqueous products, cosmetics, household oils and solvents.



					List	% Off	Your
Item No.	Description	Size, oz.	Neck, mm	Qty	Price	List	Cost
3076-50	EPA Cleaned	4	38-400	case of 48	175.67	40	105.40
3076-62	Uncleaned	4	38-400	case of 48	120.88	60	48.35
3076-53	EPA Cleaned	8.5	53-400	case of 48	231.66	40	139.00
3076-56	EPA Cleaned	17	53-400	case of 24	128.71	40	77.23
3076-68	Uncleaned	17	53-400	case of 24	91.86	60	36.74
3076-59	EPA Cleaned	32	53-400	case of 12	88.03	40	52.82
3076-71	Uncleaned	32	53-400	case of 12	74.49	60	29.80
3070 71	Officicarica	<u> </u>	33 100	cusc of 12	7 1.12		27.0

Cleaning procedure:

- 1. Wash container, cap, liner and/or septa in hot water using laboratory grade non-phosphate detergent.
- 2. Rinse three times with copious amounts of tap water to remove detergent.
- 3. Rinse three times with ASTM Type I organic free water.
- 4. Oven dry container, cap, liner or septa.
- 5. Allow all components to cool to room temperature in an enclosed contaminant free environment.
- 6. Seal bottle or vials with caps, liners and/or septa.

Coliform Water Sampling and Analysis Vial (Capitol)

Sterility Assurance Level (SAL) of 10-6

Manufactured of increased clarity polypropylene. Compatible with Colilert® and Colisure® coliform test: allows for sample collection, incubation and

accurate reading in the same vessel — both colorimetric and UV. Meets

all EPA requirements for a microbiological sample container. Arrow locking seal ensures pre-use sterility, and an exclusive snap-shut closure guarantees a leakproof seal during transit. Available with or without a sodium thiosulfate tablet. 120 mL total capacity with an 100 mL raised sample fill ring.



Item No.	Description	Qty	Qty Break	Your Cost
3031-50	w/sodium thiosulfate tablet	case/200	1-13	59.61
			14+	47.63
3031-55	w/o sodium thiosulfate tablet	case/200	1-13	47.80
			14+	41.83

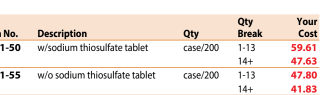


41/2 oz. Specimen Cups

- Precision molded polypropylene or polypropylene-copolymer body with a high-density polyethylene screw cap.
- Quarter-turn screw cap—locks down fast and tight.
- Graduations—in ounces & milliliters for quick reference.
- Frosted Areas—for a convenient writing surface.







Larger Sterile Screw Cap Specimen Cup (Covidien 14000)

6 oz. (177 mL) capacity plastic container with molded-in graduations. Individually wrapped with metal screw-on leakproof cap and attached ID label. Case of 100. 🥎

Item No.	Qty Break	Your Cost
3041-20	1-9	85.93
	10+	78.48



Larger Sterile Snap Cap Specimen Cup (BD Falcon® 354015)

8 oz. (237 mL) capacity polypropylene container and snap cap. Molded-in graduations in ounces and milliliters: 1/4 oz. to 8 oz. in 1/4 oz. increments; 20 mL to 220 mL in 10-mL increments. Case of 100

Item No.	List Price	% Off List	Your Cost
3041-30	185.33	7	172.36



Please note that all hinged-lid containers are exempt from the 1-2-3 Day Delivery Program. They can be affected by the drop in air pressure during air transit, sometimes causing the containers to pop open.

BER SCIENTIFIC

Sampling Supplies

Whirl-Pak® Thio Water Sampling Bags (Nasco)

EPA approved heavy transparent bag is sterile and contains a sodium thiosulfate tablet to neutralize chlorine. White write-on strip is used for sample identification and as a fill line marked in both ounces and mL. Capacity is measured when the bag is closed and tab is folded over 3 times. Volume and dimensions are approximate. Bags should not be used at temperatures above 180°F (82°C). Stand-up bags have a special gusset which creates a flat bottom when the sample is placed in the bag, allowing the bag to stand completely on its own.

			5 5		1 , .					
Item No	Mfr Item No.	Description	Total Capacity ounces/mL	Fill Capacity mL	Size inches	Qty	List Price	% Off List	Qty Break	Your Cost
3031-00	01040	With single tablet	4/118	100	3 x 7 1/4	100 per case; 25 per dispenser pack	24.10	10 15	1-9 10+	21.69 20.49
3031-05	01254	With three tablets	18/532	300	4 1/2 x 9	case/100	49.60	10		44.64
3031-02	01402	stand-up with single tablet	4/118	100	3 x 7 1/4	100 per case; 25 per dispenser pack	27.30	10 15	1-9 10+	24.57 23.21
3031-07	01403	stand-up with three tablets	18/532	300	4 1/2 x 9	case/100	51.30	10		46.17



Whirl-Pak® Coli-Test Bag (Nasco)

Designed with special film for testing potable water when using color changing reagents and other media, contains sodium thiosulfate to neutralize chlorine, has 100 ml fill line, free color comparator, and is self standing.

Item No	Mfr Item No.	Description	Total Capacity ounces/mL	Fill Capacity mL	Size inches	Qty	List Price	% Off List	Your Cost
3031-75	01417	With single tablet, made of special barrier film for use with Colilert® or any color changing reagent	4/118	100	3 X 7 1/4	box/100	27.90	10	25.11



Waste Water Thio-Bags[®] (Nasco)

For sampling waste water treated with 15 mg/l of chlorine. Sterile, 100 ml bag contains 30 mg of sodium thiosulfate to neutralize chlorine. The bag has 100 ml and 4-oz. fill lines. 2.25 mil (.057 mm) thick. Meets NELAC standards.

Item No	Mfr Item No.	Description	Total Capacity ounces/mL	Fill Capacity mL	Size inches	Qty	List Price	% Off List	Your Cost
3031-85	01440	with three tablets	4/118	100	3 X 7 1/4	box/100	24.50	10	22.05



Full Line Laboratory Supplier

This catalog features many of our products but we offer everything your laboratory needs, from basic supplies to a fully outfitted lab including furniture. As always you'll find high quality at a great price. We encourage you to visit weberscientific.com or contact us if you don't see what you

We're also happy to cross reference ThermoFisher Scientific, VWR Scientific and most manufacturer item numbers.

> Nancy Silvester **Account Manager** 800-328-8378 nsilvester@weberscientific.com



Whirl-Pak® Water Scoop (Nasco B01079WA)

Designed for collecting water samples from hard to reach levels. Steel handle covered with powder paint, holds variety of bag sizes. 18" handle.

Item No.	Your Cost
3031-12	13.00











159

Choose From Our Extensive Selection of Swab Systems



Sterile Dry Applicator Collection Device (Puritan) 🕤

Foam tip has excellent collection and release properties

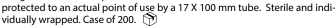
- Sterile
- 6" foam tip swab is securely attached to the cap
- Reclosable transport tube
- CE marked for medical use, ISO 9001:2008, ISO 13485:2003



	Mfr Item			% Off		Your
Item No.	No.	Qty	List Price	List	Qty Break	Cost
3059-46	25-806	pack/100	53.00	25	1-4	39.75
	1PD BT			30	Multiples of 5	37.10

Falcon® Swube® **Dry Applicator Collection Device** (BD Diagnostics)

This single 5 3/4" cottontipped dry applicator is inserted through a specially designed friction-fit cap and



Item	List	% Off	Your
No.	Price	List	Cost
3059-40	186.16	10	167.56

Culturette EZ™ Dry Collection and Transport System (BD Diagnostics)

Dry single swab system limits organism overgrowth and eliminates the nonviables present in media-based system, plus there is no specimen dilution. Features unique polyurethane opencelled structure swab. Case of 100

Item	List	% Off	Your
No.	Price	List	Cost
3059-38	61.07	10	54.96



ESK® Sterile Swab System (Puritan)

Available in 4 or 10 mL fill

compare & save

For all environmental surface sampling.

- Easy edge-peel packaging
- Quick-turn leak-resistant cap
- High-quality Puritan polyester tipped swab - 0.7" x 0.2" (5 mm x 17 mm)
- Swab is securely attached to cap
- 3.25" (83 mm) swab length 4" (103 mm) overall length
- Polystyrene handle







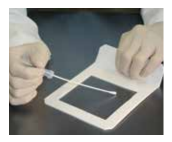
Item No.	Mfr Item No.	Description	Volume	Packaging pack and weight	List Price	% Off List	Qty Break	Your Cost
3059-01	25-83004-PD NB	Neutralizing Buffer	4 ml	pack/50	82.33	29	1-5	58.45
						40	Multiples of 6	49.40
3059-02	25-83010-PD NB		10 ml	pack/50	83.70	29	1-5	59.43
						40	Multiples of 6	50.22
3059-03	25-83004-PD BS	Butterfield's Solution	4 ml	pack/50	83.72	29	1-5	59.44
						40	Multiples of 6	50.23
3059-04	25-83010-PD BS		10 ml	pack/50	87.41	29	1-5	62.06
						40	Multiples of 6	52.45
3059-05	25-83004-PD LB	Letheen Broth	4 ml	pack/50	77.35	29	1-5	54.92
						40	Multiples of 6	46.41
3059-06	25-83010-PD LB		10 ml	pack/50	92.35	29	1-5	65.57
						40	Multiples of 6	55.41
3059-07	25-83004-PD BPW	Buffered Peptone Water	4 ml	pack/50	82.16	29	1-5	58.33
						40	Multiples of 6	49.30
3059-08	25-83010-PD BPW		10 ml	pack/50	82.94	29	1-5	58.89
						40	Multiples of 6	49.76

800-328-8378 Visit: weberscientific.com **SAMPLING SUPPLIES**

BER SCIENTIFIC

Sampling Supplies







Q-Swab™ Sample Collection Devices (Hygiena) **⑤**

Identical to 3M Quick Swab at enormous savings!

A sterile swab at the end of a 4 1/4" shaft comes attached to a cap containing a reservoir of 1 mL of transport media, and is enclosed in a clear plastic sheath. Using patented snap-valve technology, you simply swab the surface to be tested, place the swab back into the holder, snap the integrated valve, squeeze the bulb to wash the liquid media over the swab, and CUSTOM return the swab to the sheath for transport to the laboratory. You can then pour the 1 mL aliquot into a dish or tube for culturing. Available in a pack of 250.

Item No.	Medium	Qty Break	Your Cost
3663-03	Buffered Peptone water	1	229.00
		2+	206.25
3663-15	Letheen universal	1	229.00
	neutralizing medium	2+	206.25



Custom Competitive Pricing™

You'll find our renowned everydayvalue-pricing for every product. We'd be delighted to quote custom pricing - over and above our already heavily discounted or lowest quantity break prices – on these specially selected products.

Look for the Custom Competitive Pricing[™] icon for products eligible for custom quoting. Please contact Weber Scientific for immediate assistance.



MarvBeth Karczynski Director of Key Accounts and Market Development 800-328-8378 mkarczynski@weberscientific.com



Transport Swab Systems (Copan) **9**



Preserves Bacteria Viability of Most Organisms for at Least 48 Hours

These swab transport systems are easy to use – and with no glass ampules to break. Recommended for transporting microbial specimens to the laboratory for culturing. Simply peel open, remove the swab, collect the sample and insert the swab into the tube of medium.

Stuart's liquid medium: The tip of the swab is placed in direct contact with a soft polyurethane foam sponge. The sponge is soaked with 1.0 mL of liquid medium and acts like a moisture reservoir. As the swab is inserted into the tube the sponge yields and the medium is soaked up into the swab tip by capillary action.

Amies agar without charcoal: The tube features a unique Venturi hourglass design. A 5 mL deep gel column offers maximum protection and improves sample viability.

Either medium supports a wide range of bacteria. The tamper evident seal changes color when opened to ensure single use and minimize the risk of accidental contamination. The rayon tip is non-toxic to specimens and is clearly marked with a batch number, expiration date and product description. Extra-long 5 1/4" swab shaft.

The moisture guarded packaging is totally waterproof - eliminates risk of accidental contamination of sterile pack contents by penetration of water condensation or contact between outside of the swab pack and moist or wet surfaces. During product assembly atmospheric air is vacuumed out and nitrogen gas is injected into the swab packages. Pack of 50 swabs.

Item		List	% Off	Qty	Your
No.	Description	Price	List	Break	Cost
3059-62	Amies Medium	77.16	44	1-9	43.21
	w/o Charcoal		64	Multiples of 10	27.78
3059-66	Stuart's Liquid	81.00	44	1-9	45.36
	Medium		64	Multiples of 10	29.16



COP

Wide selection - Choose from Neutralizing Solution, Butterfield's, Peptone or Letheen

Each SRK (Swab Rinse Kit) is a complete collection kit and is comprised of a labeled screw cap tube with a swab stick attached to the cap and the tube filled with 10 mL of rinse solution. Swab is nontoxic polyester attached to either a 3 1/2" (95 mm) or 5 3/4" (150 mm) breakable plastic shaft. Gamma irradiated for sterility. A certificate of analysis is supplied with each lot.

The popular Neutralizing Solution is an isotonic buffered rinse solution that contains neutralizers to inhibit the false-negative results of most sanitizing chemicals, including Tween® 80 and lecithin for QAC's (quaternary ammonia compounds) and iodine, and sodium thiosulfate for chlorine bleach.

• Hygienic Assessment - Enables routine hygiene monitoring of food contact surfaces and assessment of hygienic status of food processing environments.

- Sanitization Validation Convenient system for verification and validation of effective sanitization and disinfection procedures.
- Available in standard or long-length For sampling uneven or irregular surfaces, equipment, difficult to reach sites and heavily contaminated surfaces.

Item No.	Description	Swab Length	Qty	List Price	% Off List	Qty Break	Your Cost
3664-30	Neutralizing Buffer	3 1/2" / 95 mm	pack/50	96.49	32	1-9	65.61
					43	multi. of 10	55.00
3664-40	Neutralizing Buffer	5 3/4" / 150 mm	pack/50	204.94	32	1-9	139.36
					43	multi. of 10	116.82
3664-44	Butterfield's Buffer	3 1/2" / 95 mm	pack/50	96.36	32	1-5	65.52
					43	multi. of 6	54.93
3664-52	Letheen Broth	3 1/2" / 95 mm	pack/50	108.54	32	1-5	73.81
					43	multi. of 6	61.87
3664-54	Letheen Broth	5 3/4" / 150 mm	pack/50	147.33	32	1-5	100.18
					43	multi. of 6	83.98
3664-56	Buffered Peptone Water	3 1/2" / 95 mm	pack/50	96.75	32	1-5	65.79
					43	multi. of 6	55.15
3664-58	Buffered Peptone Water	5 3/4" / 150 mm	pack/50	108.63	32	1-5	73.87
					43	multi. of 6	61.92
3664-41	Non-nutrient phosphate	3.4"/85 mm (short)	pack/50	96.53	32	1-9	65.64
	buffered neutralizing solution				43	multi. of 10	55.02



Sanicult™ Sterile Neutralizing Buffer Swab System (Starplex Scientific) 9

A useful portable swab system for the microbiological sampling of equipment and containers. Individually wrapped screw-cap plastic tubes come pre-filled with 10 mL of a neutralizing buffer solution. Swab is non-toxic rayon attached to a 3 1/2" plastic stem, which is secured to the tube cap. Buffered peptone water contains two neutralizers to inhibit false-negative results of several sanitizing chemical residues: lecithin and polysorbate 80 (Tween® 80).

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3059-70	case of 100	201.97	26	1-3	149.46
			39	4+	123.20

Sterile Neutralizing Buffer Swab System (Copan) S

A useful portable swab system for the microbiological sampling of equipment and containers. Individually wrapped screw-cap plastic tubes come pre-filled with 10 mL of a sterile neutralizing buffer solution and a sterile 6" non-toxic rayon swab.



Buffered rinse solution contains neutralizers to inhibit false-negative results of most sanitizing chemical residues, as follows:

Activity
QACs, biguanides, phenolics, iodine
QACs, biguanides
bleach
mecuric compounds
aldehyde disinfectant

Item No.	Diluent mL	Qty	List Price	% Off List	~ ,	Your Cost
3059-81	10	cs/250	343.45	30	1-3	240.42
				47	4+	182.03

ACCESSORIES: FOR TRANSPORT SWABS Sanitizer Residue Test Strips see pages 183-184. Utility Carriers see page 101.

SAMPLING SUPPLIES

Item No.

3060-98

3060-95

Mfr Item No.

SH-10NB

SH-10LB

3060-97 SH-10DE



BER SCIENTIFIC

Solar Cult® Sponge Handle Sampling System (Solar Biologicals) **9**

Sample hard-to-reach surfaces without directly holding a sponge

Eliminates the need for sterile gloves. Sterile pre-moistened cellulose sponge with quick release handle is designed for sampling for microbiological contamination on almost any surface. It is a convenient ready to use product, designed to eliminate the costly, time-consuming steps of diluent preparation, sterilization and application to sampling devices. Packaged in an easy-tear foil pouch. Comes with a sterile twirl-tie bag to make this an all-inclusive sampling system. Simply remove the handle (sponge attached), collect sample, return to twirl-tie bag, release sponge into bag, twirl bag closed and send to lab for analysis. 2-year shelf life from date of manufacture.

Description



% Off Qty

38 1

43 2+

38

43 2+

38

43 2+

List Break

List

Price

261.90

Qty

pack/100

pack/100 261.90

pack/100 261.90

The added convenience of the quick release handle allows for the sponge to be released directly into the twirl-tie bag after sample collection. Only the sponge goes back into the bag after sample collection eliminating any unnecessary parts that may interfere with sample processing.

Pre-moistened with 10 mL

Pre-moistened with 10 mL Letheen Broth, attached to a

Pre-moistened with 10 mL

attached to a quick release

a quick release handle

quick release handle

DE Neutralizing Buffer,

Neutralizing Buffer, attached



Your

Cost

162,38

149.28

162.38

149.28

162.38

149.28



EnviroMax® and EnviroMax Plus® Foam Tip Swab Kits (Puritan)

Choose from pre-moistened or dry swabs 🤤

Strong, flexible handle shaft are available with two tip options of absorbent foam. The tips have an inner paddle structure that facilitates getting into the tightest of crevices.

handle



Perfect for spot checks

Quick-turn-open leak-resistant cap

Swab securely attached to cap

Rigid foam paddle tip

Large tip for maximized collection and elution

5.8" (147 mm) swab length - 6" (153 mm) overall length

Polypropylene handle



Tissue Bag An effective, low-cost alternative to

other surface sampling methods

Includes a 1-ply composite tissue in the bottom compartment. To use, tear off the bottom compartment, hydrate tissue with neutralizing buffer, remove using a sterile glove, and collect surface sample. After collection, place tissue inside top Whirl-Pak bag, seal, and return to lab. Multiple tissues can be composited in the same sample bag to further reduce costs.

Size	4 x 9 in. / 115 x 230 mm
Capacity	18 oz / 532 mL
Thickness	2.5 mil
Quantity	100

Item No.	Mfr Item No.	Qty Break	Your Cost
3060-80	01548	1-5	99.88
		Multi. of 6	94.00

Item No.	Mfr Item No.	Description	Packaging	List Price	% Off List	Qty Break	Your Cost
3059-11	25-88010-PFB	EnviroMax dry pointed foam tip	pack/25	72.29	20 30	1-9 multi.of 10	57.83 50.60
3059-12	25-88050 PFB	EnviroMax Plus® pre-moistened pointed foam tip	pack/25	72.29	20 30	1-9 multi.of 10	57.83 50.60
3059-14	25-88050 PFB RND	EnviroMax Plus® pre-moistened round foam tip	pack/25	72.29	20 30	1-9 multi.of 10	57.83 50.60

Sani-Stick Sponge Handle Sampling System (Labplas)

COMPETITIVE

One bag system - return sponge

to the same sterile sample bag 😝

Widely used in the food, public health and cosmetic industries. The Sani-Stick kit is convenient and easyto-use and helps eliminate several time-consuming steps. This product comes in a TWIRL'EM® sterile sampling bag. Sterile pre-moistened cellulose sponge with quick release handle. Remove the handle (sponge attached), collect sample, return to bag, release sponge into bag, twirl bag closed and send to



iab ioi ana	ly 515. Elli I I I I I I I I I	ne need for sterne gio	ves. 15 02. (150 III	L) capacit	, bug.		
Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3060-01	KSS-67310-NE	10 mL neutralizing	100	250.00	32	1	170.00
		buffer	(10 packs of 10)		36	2+	160.00
3060-02	KSS-67310-DE	10 mL DE	100	250.00	32	1	170.00
		neutralizing buffer	(10 packs of 10)		36	2+	160.00



Solar-Cult® Pre-moistened Cellulose Sponge Sampling Systems (Solar Biologicals) **9**

This sterile pre-moistened cellulose sponge is designed for sampling microbiological contamination on almost any surface. It is a convenient ready to use product designed to eliminate the costly, time-consuming steps of diluent preparation, sterilization and application to sampling devices.

The system consists of a cellulose sponge that has been moistened with 10 mL of transfer diluent and then sealed in a foil pouch. Possible contamination, by diluent and/or sponge during the moistening step, is eliminated by sterilizing the sealed product with Gamma Radiation. The robust construction of the sponge permits sampling microbiological contamination of large surface areas by allowing the user to vigorously rub almost any surface.

The cellulose sponge was selected on the basis of an exhaustive study carried out by EF Daly, F Pagotto and JM Farber at the Banting Research Center of Health Canada. These researchers observed that the cellulose sponge was the best sampling material available in terms of its noninhibitory effects on food-borne pathogens.

To meet specific user requirements, a choice of three different diluent materials is available:

Neutralizing Buffer assists in the recovery of microorganisms in samples taken from surfaces exposed to sanitizing agents. It has the ability to inactivate the bactericidal and bacteriostatic effects of sanitizing agents such as chlorine and quaternary ammonium compounds (Difco Manual).

Buffered Peptone Water assists in the recovery of fastidious pathogenic microorganisms recommended for use in HACCP.

Butterfields Phosphate Buffer is the buffer of choice recommended by the United States Federal Department of Agriculture for use in HACCP.

Each lot of diluent is tested to ensure it meets commercial manufacturer criteria and recovers food-borne pathogens

The Solar-Cult easy-tear open foil pouch was selected to ensure a high quality, stable product with a long shelf-life. The foil material is a technically proven vapor-barrier that prevents moisture loss. This packaging encourages user confidence that when they are ready to collect a sample that the sponge they use is also ready to work.



3060-82



3060-60



163

Pre-moistened Sponges Packaged in Foil Pouch

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Your Cost
3060-82	BS-10NB-1	Solar-Cult® Cellulose sponge pre-moistened with 10 mL Neutralizing Buffer, individually wrapped in foil pouch, Sterile	pack/100	171.42	19	138.85
3060-90	BS-10BPW-1	Solar-Cult® Cellulose sponge pre-moistened with 10 mL Buffered Peptone Water, individually wrapped in foil pouch, Sterile	pack/100	171.42	19	138.85
3060-92	BS-10BPW-5	As Above	pack/500	783.50	12	689.48
3060-94	BS-10BPB-1	Solar-Cult® Cellulose sponge pre-moistened with 10 mL Butterfieldís Phosphate Buffer, individually wrapped in foil pouch, Sterile	pack/100	171.42	19	138.85

Pre-moistened Sponges Packaged in 4 oz. Screw Cap Vials

3060-60	SV-10NB-1	Solar-Cult® Cellulose sponge pre-moistened with 10 mL Neutralizing	pack/100	202.57	19	164.08
		Buffer, individually packaged in 4 oz vial, Sterile				

SAMPLING SUPPLIES Visit: weberscientific.com 800-328-8378





Pre-moistened Speci-Sponge® Sterile Sampling System (Nasco)

Ready to use

Recognized for effective environmental surface sampling of work areas, equipment, and any other place where testing for Listeria, Salmonella and other foodborne pathogens is required. Sampling system contains a sponge moistened with neutralizing buffer that is packaged inside a Whirl-Pak bag, available with or without a sterile glove in a separate sealed compartment. After wiping surface to be tested, simply return the sponge to its original Whirl-Pak bag. Sample is then ready to be transported to the laboratory for analysis. The glove is packaged with the open end up so it can be put on without touching the hand area. Samples remain viable for 24 hours and up to 36 hours in some conditions.



Sponge is free of bactericides and is non-inhibitory, measures 1.5" x 3" x 5/8" (38 x 76 x 16mm). Volume and dimensions are approximate. Bags should not be used temperatures above 180°F (82°C). Pack of 100.

Capacity: 18 oz./532mL

Size: 4 1/2" x 9"/ 114 x 229mm

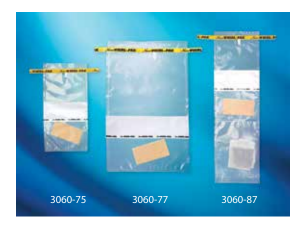
Item	Mfr		Your
No.	Item No.	Description	Cost
3060-83	01422	2.5 mil thick	173.72
3060-85	01423	2.5 mil thick, with sterile glove	213.33



Dehydrated Speci-Sponge® Sterile Sampling System (Nasco)

Used to collect bacteria samples from a work surface, equipment, animal carcasses, and other areas. Sampling system contains a dry sponge packaged inside a Whirl-Pak bag, with or without a sterile glove in a separate sealed compartment. After adding diluent (available separately) and wiping surface to be tested, simply return the sponge to its original Whirl-Pak bag. Sample is then ready to be transported to the laboratory for analysis. The glove is packaged with the open end up so it can be put on without touching the hand area.

Sponge is free of bactericides and is non-inhibitory, measures 1.5" x 3" (38 x 76 mm), and when wet is about 5/8" (16mm) thick. Volume and dimensions are approximate. Bags should not be used at temperatures above 180°F (82°C). Pack of 100.



Item No.	Mfr Item No.	Capacity oz./mL	Size Inches/mm	Description	List Price	% Off List	Qty Break	Your Cost
3060-75	01245	18 oz./532	41/2x9/	2.5 mil thick bag	101.30	10	1-9	91.17
			114 x 229			20	10+	81.04
3060-77	01299	55 oz./1397	7 1/2 x 11 3/4 / 190 x 298	designed to be used in homogenizer; 4 mil thick	143.70	10		129.33
3060-87	01392	18 oz./532	41/2x9/	with sterile glove;			1	175.76
			114 x 229	2.5-mil thick bag			2+	166.75





Solar-Cult® Sampling Pre-moistened Sponge Kit (Solar Biologicals)

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Your Cost
3060-65	BS02NB	Solar-Cult* Sampling Kit, 1 - Sterile cellulose sponge pre-moistened with 10 mL Neutralizing Buffer, individually wrapped in foil pouch, with 1 pair sterile sampling gloves, 1 - sample iden- tification label. Packaged in polyethylene bag attached to a sterile, twirl - tie type sample bag	pack/50	204.62	48	106.40

Solar-Cult® Environmental Sampling Solutions (Solar Biologicals)

Diluents are offered in convenient 10 and 15-mL volumes. The 10 mL volume is offered to those who prefer to purchase dry rather than pre-moistened sponges for HACCP sampling. The 10-mL aliquots are used to moisten sampling sponges immediately prior to surface sampling. The 15-mL quantities are required after sampling. After surface sampling, each sponge containing a specimen is placed in a plastic transport bag to which a 15-mL volume of diluent is added. Both products are sterile and contained in optically clear and colorless screw-top 15 mL graduated polystyrene conical centrifuge tubes.

Item No.	Mfr Item no.	Description	Qty.	List Price	% Off List	Your Cost
3611-03	NB10	Neutralizing Buffer (10 mL)	pack/10	11.92	6	11.20
3611-23	BPB10	Butterfield's Phosphate Buffer (10 mL)	pack/10	11.92	12	10.49
3611-33	BPW10	Buffer Peptone Water (10 mL)	pack/10	11.92	12	10.49



3611-03

Meets Specifications of the USDA/FSIS Final Rule on Pathogen Reduction



Mega-Reg 400™ Butterfield's Phosphate Buffer **™ 9**

This crystal-clear plastic jar contains 400 mL of sterile Butterfield's Phosphate Diluent (BPD). It was designed for cost-effective and convenient sampling of chicken carcasses for required generic *E. coli* testing. For added convenience you may use this same sterile container to transport 30 mL of the final rinse fluid back to the lab for analysis.

The PET jar is leak-proof and optically clear. The regulations specify that the Butterfield's diluent is checked for cloudiness/turbidity prior to use. This jar meets that requirement.

Sterilized by Gamma-irradiation. Disposable and fully recyclable.

Item No.	Description	Qty Break	Your Cost
3620-10	pack/24	1-4	55.38
		5+	46.15

800-328-8378

WEBER SCIENTIFIC

Sampling Supplies



Sterile Meat/Turkey Carcass Sampling Kit (Nasco B01324WA)

This kit is designed for sampling meat and turkey carcasses to test for the presence of E. coli. The kit contains a pair of sterile gloves, 25 mL buffered peptone water, a Whirl-Pak® "Speci-Sponge®" bag, and two disposable sterile templates (one for meat carcasses and one for turkeys). The disposable template eliminates the need for re-sanitizing reusable templates. The gloves and template are packaged together in a sealed plastic bag. After moistening the sponge with half of the peptone water, the carcass is swabbed with the sponge through the template in three places for meat carcasses and two places on turkeys. The sponge is then returned to the bag and the balance of the peptone water is added. Finally, the bag is closed and sent to a laboratory for testing.

Item	Description	List	% Off	Your
No.		Price	List	Cost
3610-75	25 tests per pack	137.90	10	124.11

Solar-Cult® Beef/Swine Carcass Sampling Kit (Solar Biologicals)



This kit has been designed to contain essentially everything needed to collect and transport ten Environmental/HACCP beef and swine specimens for foodborne pathogen analysis. The non-destructive sampling procedure was prepared using FSIS/USDA Pathogen Reduction/HACCP Regulations. In addition

to sampling templates, gloves, bags and packing

materials, the kit contains convenient ready to use pre-moistened Solar-Cult sponges as well as vials of sterile diluent in pre-measured 15-mL aliquots. A kit insert contains simple instructions and precautions.

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
3610-80	A40BP	Beef/Swine Carcass Sampling Kit 10 Tests Contents per Kit: • 10 - Sterile Solar-Cult® Cellulose sponges pre-moistened with 10 mL Butterfield's Phosphate Diluent, individually wrapped in foil pouch • 10 - Vials of 15 mL Sterile Butterfield's Phosphate Diluent • 10 pairs - Sterile sampling gloves • 10 - Twirl-tie sterile sample bags • 10 - Labels for sample identification • 10 - Sterile sampling templates 10cm x 10cm	50.04	19	40.53
3610-85	A40BPW	Beef/Swine Carcass Sampling Kit 10 Tests CONTENTS: as above only with BUFFERED PEPTONE WATER	50.04	19	40.53



NEW!

N60 PLUS Sampler (Weber)

Fast Surface Sample Collection with Less Error

N60 PLUS Sampler is an innovative, stainless steel sampling device that collects a surface sample from the trim in a beef combo. Through its innovative design it minimizes the error associated with excision sampling by collecting from a greater volume of the combo instead of the one to two layers typically targeted during excision sampling, eliminating the concern associated with collecting 60

1 inch x 3 inch pieces that weigh 375 grams, and ensures collection of only surface tissue, and eliminates the collection of multiple specimens from the same piece of trim all while utilizing a smaller sample size that is as robust as a typical excision sample that weighs 375 grams. Overall, the N60 PLUS sampler collects a robust sample with less sampling error and keeps more product in the combo bin instead of at the lab.

Item No.	Description	Your Cost
3610-45	N60 PLUS Sampler	500.00
3610-46	Sample Extraction Tool	10.00
3610-47	AccuSharp Sharpener	28.00
3610-48	MT Diamond Sharpener	58.00

Sterile Sampling Template

(Solar Biologicals)

Individually wrapped in zipper bag. Pack of 100.

Item No.	Dimensions	List Price	% Off List	Your Cost
3610-08	5 cm x 10 cm (2" x 4")	138.87	30	97.21
3610-10	10 cm x 10 cm (4" x 4")	138.87	30	97.21



Hype-Wipe™ Disinfecting Bleach Towels (Current Technologies)

Eliminate the risk and inconvenience of using bleach in bottles or requiring staff to mix bleach in-house. Individually packaged Hype-Wipes are presaturated with sodium hypochlorite pre-diluted to 0.525% for convenient and portable use. Pocketsized 3" x 4" foil pouch; towel unfolds to 6" x 12".



Item No.	Concentration, bleach	Qty	Qty Break	Your Cost
4350-60	0.525%, regular	case/100	1-2	64.90
			3+	61.04



167



Drag Swabs Poultry Sampling Kits (Solar Biologicals) **9**

Salmonella contamination of poultry and other livestock products is a worldwide concern. Reduction of Salmonella contamination at the farm has been identified as an important step in the resolution of this problem. To meet this objective, methods for monitoring Salmonella contamination in livestock shelters, beginning with Drag Swab sampling, have been developed in concert with the USDA Food Safety Inspection Service. Drag Swab kits are sterile sampling devices used to sample poultry litter for pathogenic organisms, e.g. Salmonella. Each pocket-size kit contains a 30-mL polypropylene vial that encloses a sterile 4-ply 3"x3" cotton gauze swab (pre-moistened with double strength skim milk) attached to a cord about six feet in length. Also included for your convenience is a pair of plastic gloves, a label and a plastic biohazard transport bag.

A specimen is collected, using this device, by dragging the swab, which is pre-moistened with double strength skim milk (Difco), along the floor for 10 to 20 minutes. The skim milk (holding medium) provides a protective environment for any Salmonellae collected and makes the swab slightly sticky enhancing adherence of litter particles¹. The above procedure can be modified to accommodate rows of piled manure, cage layers, etc. The gauze swab and string are then placed into a biohazard labeled bag for transport to the laboratory. The drag swabs come in boxes of twenty-five swab kits, in cases of four boxes (100 drag swab kits).



	Mfr		List	% Off	Your
Item No.	Item No.	Description	Price	List	Cost
3610-38	DS-001	Case of 100 (4x pack/25) kits. Each kit contains a 30 mL- polypropylene vial which encloses a sterile 4-ply 3"x 3" cotton gauze swab (pre-moistened with double strength skim milk) attached to a cord approx. six feet in length. The drag swab is packaged with a pair of plastic gloves and a label in the attached pouch of a sterile twirl-tie type sample bag.	275.87	20	220.70

References:

1. Mallinson, E.T. (1991) Novel salmonella detection system developed; combines increased reliability, practicality. Article in Feedstuffs: The weekly newspaper for agribusiness - January 28 1991

Food Safety and Inspection Service, United States Department of Agriculture, Pathogen Reduction; Hazard Analysis and Critical Control Point (HACCP) Systems. Appendix E FSIS Sample Collection Guidelines and Procedure for Isolation and Identification of Salmonella from Raw Meat and Poultry Specimens. Federal Register / Vol. 61, No.144 / Thursday, July 25, 1996 / Rules and Regulations: 38917-38929.

Sterile Poultry Rinse Bags (NASCO B01319)

The large 15" x 20" size is designed to easily hold chickens. It is sealed at the top and has a perforation for easy opening, making it easy for you to use one bag at a time without concern of contamination. Bags are sealed in a liner bag and are sterile.

Item No.	Description	Qty	List Price	% Off List	Your Cost
3610-30	15" x 20" chicken rinse bag: 2 mil	pack/250	60.10	10	54.09







800-328-8378 Visit: weberscientific.com SAMPLING SUPPLIES



IGLOO ULTRA™ 30 Qt Cooler

Keeps samples cold for longer than most other coolers

- Ergonomically engineered curved back hugs comfortably to your body for ultimate carrying
- Swing-up handle has 3 grab/carry points for easy one-handed carrying
- Molded side handles for optional two-handed carrying and easy lifting in/out of vehicle
- Slotted lid for easy stacking
- Comfort grip handle adds carrying comfort
- Exterior Dimensions (in L x W x H) 18.415 x 13.251 x 16.811
- Weight 7.2 lbs.

Item No.	Your Cost
4380-50	54.99

Insulated Foam Shipping Kit

Effective and affordable cold sample shipping

Safely ship everything from food to medical supplies.

- Thick polystyrene foam container provides maximum protection.
- 200 lb. test outer shipping carton included.
- · Lightweight, sturdy and reusable.

Item No.	Inside Dimensions L x W x H	Wall Thickness	Outside Dimensions L x W x H	Qty	Qty Break	Your Cost
4380-40	8 x 6 x 4 1/4"	1 1/2"	11 x 9 x 7 1/4"	Pack/6	1	45.00
					2+	40.00

Nasco Sample Ice Chest with Cover

Designed specifically for positive temperature control and proper protection of milk



Features:

- Outside and inside walls made of extremely durable, ABS plastic
- Polyurethane foam insulation in walls and cover
- Recessed carrying grips
- Nonabsorbent, easy to clean
- Auxiliary ice storage compartment. Designed so milk hauler may use ice to surround samples at all times.
- After each stop, a small amount of ice can be packed directly around the sample
- Dimensions with cover: 16" L x 14-3/4" W x 9-1/2" H (40.6 x 37.5 x 24.1 cm)
- Inside dimensions: 12-1/4" L x 13-7/8" W x 7" H (31.12 x 35.3 x 17.8 cm)

				% Off	
Item No.	Mfr Item No.	Description	List Price	List	Your Price
4380-51	C06115WA	Ice Chest with Cover	190.40	10	171.36
4380-52	C06115(A)WA	Cover only	47.70	10	42.93





Stainless Steel Lab Scoops (Polar Ware)

Heavy duty scoop has strong handle for easy handling and cleaning.

Item	Bowl	Bowl	Overall	List	% Off	Qty	Your
No.	Capacity oz./mL	Size in./mm	Length in./mm	Price	List	Break	Cost
3042-90	4/118	5 1/2 x 3 / 140 x 76	9.5/241	7.44	25	1-4	5.58
					30	5+	5.21
3042-92	40 / 1183	5 x 7 1/2 / 127 x 191	12 / 305	148.60	25	1-2	111.45
					30	3+	104.02



Scoops, Polypropylene (Bel-Art Scienceware)

Rigid, strong and smooth. Steam autoclavable at 250°F.

					List	% Off	Your
Item No.	Bowl, inch	Handle, inch	Capacity, cc	Qty	Price	List	Cost
3062-20	3 1/2 X 1 1/2 X 1 1/4	1 7/8	75	pack/12	28.70	20	22.96
3062-22	5 X 2 X 2	2 1/2	200	pack/12	29.55	20	23.64
3062-24	8 X 4 3/4 X 3	4	1100	pack/6	33.35	20	26.68



Large Scoop (Bel-Art Scienceware 36758)

Rectangular shape molded of rigid polypropylene. Excellent for scooping ice cubes. Holds approximately 2 liters (1/2 gal) with rounded corners for easy cleaning and a looped handle for hanging. Bowl measures 140 x 229 x 89mm (5 1/2 " x 9" x 3 1/2") with a 114mm (4 1/2") handle.

Item		List	% Off	Your
No.	Qty	Price	List	Cost
3062-30	pack/6	97.05	20	77.64



















Sterile Sampler Scoops (Bel-Art Scienceware)

Long handle keeps hand away from sample and the 2 oz and 4 oz are designed to stay vertical when filled or empty allowing for use as weighing boats. Made from FDA grade, high-impact polystyrene for direct contact with food. Indispensible for powder. Individually packaged and gamma sterilized. Case of 100.

Item No.	Capacity	Bowl Size, inches	Length, inches	List Price	% Off List	Qty Break	Your Cost
3042-12	2oz (60 mL)	1 X 3 X 1 1/2	7	116.15	10	1-4	104.54
					18	5+	95.24
3042-14	4oz (125 mL)	1 X 3 X 1 3/4	7 1/2	149.25	10	1-4	134.33
					18	5+	122.39
3042-16	8oz (250 mL)	2 X 5 X 2	7 1/2	199.49	10	1-4	179.54
					18	5+	163.58



Sterileware® Red Scoops (Bel-Art Scienceware 36902/06)

Bright red color helps these scoops stand out and reduces the chance of them being accidentally left behind in a sample. Color can also serve as a code to avoid cross contamination and provides a contrasting background to better visualize light colored material. The smaller 2 oz and 4 oz sampling scoops have a long handle to better separate the hand and sample and are designed to remain upright when filled or empty allowing them to be used as weighing boats or to be placed on a flat surface. Scoops are molded of durable polystyrene. Packed ready for one time use and disposal. 100 individually sterile wrapped per box.

Item No.	Capacity	Bowl Size	Total Length	Qty	List Price	% Off List	Qty Break	Your Cost
3042-17	60mL (2oz)	25 x 76 x 38mm	203cm (8")	case/100	147.44	10	1-4	132.70
		(1 x 3 x 1 1/2")				18	5+	120.90
3042-18	125mL (4oz)	25 x 89 x 44mm	216cm (8 1/2")	case/100	162.05	10	1-4	145.85
		(1 x 3 1/2 x 1 3/4")				18	5+	132.88
3042-19	250mL (8oz)	51 x 127 x 51mm	221cm (8 11/16")	case/100	218.99	10	1-4	197.09
		(2 x 5 x 2")				18	5+	179.57



Sterile Sense-able[™] Detectable Scoops (Bel-Art Scienceware)

Helps Avoid Quality Issues

A proprietary formula is uniformly distributed throughout the polystyrene scoop enabling any part of it, as small as 1.6 mm, to be sensed by metal detectors and x-ray equipment. The blue color contrasts with the color of most samples and reduces the chance that scoops will be accidentally left behind in the product. Long handles on the 2 oz and 4 oz scoops provide a better grip and increase the distance between the hand and the sample to reduce potential contamination. The 60 mL and 125 mL scoops have a flat bottom design for use as weigh boats. They remain upright when filled or empty and can rest on a flat surface without spilling contents. Made of FDA grade high-impact polystyrene, the scoops are individually gamma sterilized and sealed in a polyethylene bag, ready for one time use and disposal. Box of 100.

Iter	m No.	Capacity	Bowl Dimensions (L x W x H)	List Price	% Off List	Qty Break	Your Cost
304	42-35	60 mL (2 oz)	7.6 x 3.8 x 2.5 cm (3 x 1.5 x 1")	177.15	10	1-3	159.44
					15	4+	150.58
304	42-36	125 mL (4 oz)	9.1 x 4.6 x 3.1 cm (3.5 x 1.75 x 1.25")	264.70	10	1-3	238.23
					15	4+	225.00
304	42-37	205 mL (8 oz)	12.7 x 5.1 x 5.1 cm (5 x 2 x 2")	456.85	10	1-3	411.17
					15	4+	388.32



Scoop An' Bag Sterile Sample Collection System

(Bel-Art Scienceware)

A complete sampling package for taking a more reliable sterile sample. Sealed in a sterile outer bag is a 2oz white scoop and a twirl-type sterile bag for sample transport. Ideal for food, pharmaceutical and environmental sampling. Case of 50.

Item No.	List Price	% Off List	Qty Break	Your Cost
3042-50	90.70	10	1-4	81.63
		18	5+	74.37

Whirl-Pak, Scoop Bag (Nasco B01350)

18 oz. (532 mL) write-on bag contains a sterile, disposable polypropylene scoop that holds 2 ounces (60 mL). Transfer the sample right back into the sterile bag for transport. Scoop is 7" (185 mm) long. Pack of 50.



Item	List	% Off	Your
No.	Price	List	Cost
3042-52	95.00	10	85.50

800-328-8378

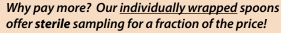








Sterile Sampling Spoons 💜 🥯



Standard length spoons come in heavyweight polystyrene with full size bowls and are available in either white or black. Polystyrene provides greater rigidity and strength. These spoons should be adequate for most but the hardest samples.

Long handle spoons are lightweight polypropylene with a slightly smaller bowl. Polypropylene is flexible and highly break resistant and is not recommended for harder samples. Gamma irradiated for sterility.

The dark black spoons really stand out in a wide variety of samples, reducing the chance of forgetting or losing them in

A Certificate of Analysis is available upon request.







	Item			Capacity,	Stem		Qty	Your
	No.	Description	Color	overflow	Length	Qty	Break	Cost
(8)	4387-00	sterile heavyweight teaspoon	white	7 mL	5 13/16" / 148 mm	case/1000	1-9	115.36
~							10+	92.75
(8)	4387-10	sterile heavyweight teaspoon	black	7 mL	5 13/16" / 148 mm	case/1000	1-9	115.36
\vee							10+	92.75
(8)	4387-15	sterile lightweight teaspoon	white	5 mL	8" / 203 mm	case/1000	1-9	115.36
\vee							10+	92.75



Sterile Sampling Spoons and Sporks (Nasco)

Super economical, durable plastic sterile spoons and sporks are suitable for many sampling procedures. Packed 20 per sterile bag; pack of 100 (5 bags).

Item No.	Description	Qty Break	Your Cost
3042-40	spoons	1-9	13.47
	·	10+	12.44
3042-45	sporks	1-9	10.69
		10+	9.87



Sterile Sampler Spoons (Bel-Art Scienceware)

Extremely popular for gathering small amounts of sample material. Long handled polystyrene spoons are individually wrapped in sealed bag. Case of 200.

Item No.	Capacity	List Price	% Off List	Qty Break	Your Cost
3042-20	0.25 teaspoon — 1.23 mL	201.45	10	1-4	181.31
			18	5+	165.19
3042-22	0.50 teaspoon — 2.46 mL	208.90	10	1-4	188.01
			18	5+	171.30
3042-24	1.00 teaspoon — 4.93 mL	187.69	10	1-4	168.92
			18	5+	153.91
3042-26	1.00 tablespoon — 14.79 mL	184.66	10	1-4	166.19
			18	5+	151.42

Individually packaged and gamma sterilized, these one-piece spoons are ready for sampling bulk materials, semi-solids or viscous liquids. Made from FDA grade, high-impact polystyrene for direct contact with



foods, drugs, or cosmetics. Spoons hold 25cc (0.8oz) with a 254mm (10") long handle to reach into containers and keep hand away from sample. 25 per box

3042-28	X-tra Large and Strong	61.90	10	1-4	55.71
	Rounded Tip – 25 mL case/25		18	5+	50.76

FIND IT AT WEBERSCIENTIFIC.COM







Disposable smartSpatula® (Lev Go) S

All-in-one spatula, spoon, scoop, stirring rod and policeman. Autoclavable polypropylene. Complies with FDA regulations for food-contact applications.

Item			Length	_	List	% Off	Your
No.	Color	Description	mm/inch	Qty	Price	List	Cost
3160-80	blue	standard	210/8.3	pk/300	28.00	15	23.80
3160-82	opaque	standard	210/8.3	pk/300	28.00	15	23.80
3160-85	green	macro	310/12.2	pk/150	33.25	15	28.26
3160-89	opaque	micro antistatic	140/5.5	pk/300	21.40	15	18.19





Sterile Disposible smartSpatulas (LevGo)

These sterile spatulas are made from food grade polypropylene, smartSpatulas are the ideal solution for all sorts laboratory applications.

- They comply with FDA regulations for food-contact.
- They are Ideal for sterile preps in compliance with USP 797.
- · The hollow core minimizes heat transfer

Item		Length		List	% Off	Qty	Your
No.	Color	mm/inch	Qty	Price	List	Break	Cost
3160-90	opaque	210/8.3	pk/100	110.00	15	1	93.50
					25	5+	82.50



Micro Spatula, Mirror Finish

Nickel stainless steel with mirror finish. Flat and spoon ends. 9'' (229 mm) overall length. Spoon end is 1 1/8'' (29 mm) long x 9/16'' (14 mm) wide. Flat end is 1 7/8'' long (48 mm).

Item No.	List Price	% Off List	Your Cost
3160-30	13.38	50	6.69



Micro Spatula, Glazed Finish

Nickel stainless steel with glazed finish. Flat ends. 8" (203 mm) overall length. Flat ends are 2" long (51 mm).

Item No.	List Price	% Off List	Your Cost
3160-40	15.99	50	8.00

Sterile Sampler Spatula (Bel-Art Scienceware)

One-piece spatula is made from FDA grade, high-impact polystyrene for direct contact with food. Shape allows easy transfer of sample to container. Use to sample directly



from production line or containers including bags and drums. Individually packaged and gamma sterilized.

Item No.	Capacity	V-channel Length	Handle Length	Overall Length
3042-30	15cc	6"/152mm	3" / 76mm	9" / 228mm
3042-31	23cc	10" / 254mm	4" / 102mm	14" / 356mm

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3042-30	Pack/100	123.11	10	1-4	110.80
			18	5+	100.95
3042-31	Pack/50	72.71	10	1-4	65.44
			18	5+	59.62



Ellipso-Spoon® Samplers (Bel-Art Scienceware)

This utensil's special curved shape permits contact with all corners of bottles and containers; therefore, no loss of materials occurs. Crystals, powders, granulated and solid substances, and even thick liquids are easily retrieved. Features spoon end and spatula end. Polished stainless steel. Spoon size is 28 X 65 mm.

		List	% Off	Your
Item No.	Length, handle	Price	List	Cost
3060-55	30 cm/11.8"	50.40	10	45.36
3060-57	40 cm/15.8"	63.20	10	56.88

Economy Lab Scoop

Stainless steel. 6" (150 mm) long.

Item	List	% Off	Your
No.	Price	List	Cost
3160-45	4.53	60	



Large Spatula

Stainless steel blade and wooden handle. 6" (152 mm) long x 7/8" (22 mm) wide.



Item No.	List Price	% Off List	Your Cost
3160-20	27.19	65	9.52

Economy Spatula

Stainless steel, polished, one side is a spoon and the other side is flat.

Item No.	Length	List Price	% Off List	Your Cost
3160-70	6" / 150 mm	3.11	60	1.24
3160-73	8" / 200 mm	8.50	60	3.40

ACCESSORIES:







Dippas® Sterile Sampling System (Sterilin)

A Dipper and Sterile Sampling Container – All-In-One!

Enable sterile sampling and transportation of liquid without the risk of contamination. Offered in crystal-clear polystyrene. The long Dippas handle neatly snaps off after sampling to leave a secure, leakproof sample container. All Dippas are individually wrapped and guaranteed sterile by gamma irradiation.

	3037-03	3037-06	3037-09	
Handle length, inch/mm	7.9/200	15.6/385	13/330	
Volume, mL	30	100	250	
Materials container	clear PS	clear PS	clear PS	
Materials cap	PP	metal	metal	
Overall height, inch/mm	3.7/93	3/76	4.7/121	
Diameter, inch/mm	1.2/30	2/50	2.6/65	
Available per case	50	100	50	

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3037-03	case/50	117.91	20	1-14	94.33
			30	15+	82.54
3037-06	case/100	345.99	29	1-14	245.65
			39	15+	211.05
3037-09	case/50	210.43	26	1-12	155.72
			36	13+	134.68



Dippers with Removable Handle (Gosselin) 9 🔊

These sterilized polypropylene dipping containers were fashioned in blue for easy visibility. Remove the dipper from its tamper-evident and traceable sterile bag, hold the dipper by the handle and dip it into the liquid you wish to sample. Screw on the fully-detached blue cap or a snap down the hinged lid, push down on the handle to remove it, and return the container to the bag. Zip the bag closed and your sample is ready for transportation.

	3037-12	3037-18	3037-21
Handle length, inch/mm	8.7/220	8.7/220	8.7/220
Volume, mL	40	90	125
Materials container	blue PP	blue PP	blue PP
Materials cap	blue PE	blue PP, hinged lid	blue PE
Overall height, inch/mm	2.8/70	3.2/80	2.8/70
Diameter, inch/mm	1.2/30	1.8/45	2/50

Item No.	Qty	List Price	% Off List	Qty Break	Price
3037-12	case/250	397.53	23	1-14	306.10
			33	15+	266.35
3037-18	case/150	288.30	23	1-14	221.99
			33	15+	193.16
3037-21	case/100	241.57	23	1-14	186.01
			33	15+	161.85

Traceable® SpatulaBalance ™ (Control 3475)

Unique spatula both scoops material and instantly displays weight

Scoop design eliminates spilling and holds up to 1.1 fluid ounces. Three position soft-touch keys in the handle sets to zero, freezes the display, and changes grams/ounces. LCD indicates low battery.

Markings on see-through scoop are graduated from 5 to 30 milliliters in 5-milliliter increments for weighing liquids with ease. Scoop detaches from balance for dishwasher-safe cleaning. Chemical/corrosion resistant ABS plastic construction allows transferring materials without sticking. Transfers and weighs crystals, granulated material, solids, liquids, precipitates, and chemicals. Includes an individually serial-numbered Traceable® Certificate.

- · Digital display
- Easy grip handle
- · Large scoop minimizes spilling

Range	0 to 10.580 oz and 0 to 300.0 g
Readability	0.005 oz and 0.1 g
Accuracy	±0.2g or 0.25% whichever is greater
Size	9 x 2 x 1"
Weight	3 oz
Power Supply	AAA / One year + usage
Warranty	One year
•	·

Item No.	List Price	% Off List	Your Cost
3160-10	48.18	15	40.95



Broad Spectrum Microtabs II™ (D&F Control Systems)

A superior tablet used for the preservation of milk samples to be analyzed on infrared instruments. Each tablet,

which contains 8 mg Bronopol and 0.30 mg Natamycin, preserves a 20-40 mL milk sample. Active against bacteria, yeast and mold. Three year shelf life.

		Qty	Your
Item No.	Qty	Break	Cost
3038-50	800 tablets	1-24	17.27
		25-49	13.19
		50+	11.59



FIND IT AT WEBERSCIENTIFIC.COM



Sludge Judge (Nasco) Accurately read settleable solids in any liquid, to any depth.

Lower the Sludge Judge to the bottom of a tank you would like to sample. When the bottom has been reached and the pipe has filled to the surface level, tug slightly on the rope as you begin to raise the unit. This sets the check valve, trapping the column of solids and liquid in the Sludge Judge.

When the unit has been raised clear of the liquid, the amount of solids in the sample can be read using the one foot increments marked on the pipe sections. To release the material in the unit, touch the pin extending from the bottom section against a hard surface. This opens the check valve to drain the liquids and solids.

15 foot sampler comes in five foot sections of 3/4" plastic pipe with screw type fittings. The top section includes a nylon line for raising the sampler.

Item No.	Your Cost
3065-12	92.86

Accessories:

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Item No.	Description	Your Cost
3065-14	Bottom section w/ valve	45.57
3065-15	Extension sections, each	31.50
3065-16	Top section w/rope	31.26
3065-90	6' Spiral brush	28.76





Long-Handled Dippers

High density polyethylene. 500 mL bowl capacity with easy-pour spout. One-piece construction except the 12 foot handle which is a two-piece screw-together design.

	Handle	List	% Off	Your
Item No.	length	Price	List	Cost
3065-22	3 foot	39.86	25	29.90
3065-24	6 foot	82.75	20	66.20
3065-26	12 foot	159.30	20	127.44



Long-Handled Dippers with Replaceable Cup (Bel-Art Scienceware F36784)

The polypropylene cups have threaded fittings that screw onto the handle. 500 mL dipper has two pouring spouts. Handle is ribbed for a sure grip and has a hook for hanging. Economically priced.

Item No.	Description	List Price	% Off List	Your Cost
3065-33	3 foot handle	52.15	20	41.72
3065-35	6 foot handle	67.95	20	54.36
3065-38	Extra 500 mL screw-on cup	12.40	20	9.92

Dipper with Graduations (Dynalab)

- 1 1/2 foot handle
- 500 mL graduated cup
- 2 pour spouts
- PVC handle grip
- High density polyethylene

Item No.	List	% Off	Your
	Price	List	Cost
3056-19	31.73	25	23.80



3056-19

800-328-8378

ACCESSORIES: FOR WATER SAMPLING



BER SCIENTIFIC

Liquid Food Sampling Supplies





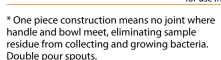
Milk Sampling Dippers

Stainless steel with convenient hanging hook.

Item No.	Capacity	Handle Length	Description	Your Cost
3062-34	20 mL	30"	With overflow hole.	92.99
3062-40	2 oz./60 mL	18″	*One-piece. NSF approved for use in the food industry.	36.62
3062-48	2 oz./60 mL	12″	*One-piece. NSF approved for use in the food industry.	9.94
3062-58	2 oz./60 mL	36"	*One-piece. NSF approved for use in the food industry.	62.30

3062-48

3062-34







Sterile, disposable sampling straws are economical and easy to use. A cardboard tube dispenses one at a time through a special turning cap which protects unused pipets. Ideal for sanitarians and field men: convenient and sanitary to carry between stops. No possibility of bacteriostatic effect of incompletely rinsed washing compounds. Single service gains confidence in the reliability of bacteria counts by those being sampled. Extra length insures representative sample from tanks. Pack of 250 straws; 10 tubes X 25 straws per tube.

Item No.	Length inches	O.D. inches	Qty Break	Your Cost
3030-00	24	1/4	1-5 multiples of 6	68.61 61.53
3030-18	18	1/4	1-5 multiples of 6	66.31 59.55

Three Zone Powder Sampler (Bel-Art Scienceware)

For the proper sampling of powders, pellets and other friable materials which may become non-homogeneous in bags. Anodized aluminum with a sharp stainless steel point. 22" long and has three ports each 3" long X .39" wide with a volume of 9 cc. The T handle is turned to close the cells and the steel point is inserted through the bag wall. When the sampler is in deep enough to cover the three cells, the handle is turned a half turn to allow samples to enter and then returned to the original position. The sampler is now removed and the three samples dumped into containers for analysis.

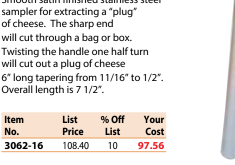
Item	List	% Off	Your
No.	Price	List	Cost
3062-08	245.55	10	221.00

Tapered Plug Soft Solid Sampler (Bel-Art Scienceware)

Smooth satin finished stainless steel sampler for extracting a "plug" of cheese. The sharp end will cut through a bag or box. Twisting the handle one half turn will cut out a plug of cheese 6" long tapering from 11/16" to 1/2".

Item	List	% Off	Your
No.	Price	List	Cost
3062-16	108.40	10	97.56

SAMPLING SUPPLIES



FIND IT AT WEBERSCIENTIFIC.COM

- Weber-Boyle™ Bulk Milk Tank Sampler
- Butter and Cheese Triers





QualiTru Aseptic Liquid Flow Solutions

Ensures a high quality sample every-time

Users include dairies, water filtration companies, the brewing industry, wineries, juice manufacturers and egg producers.

This patented aseptic sampling process allows testing at different steps during processing to isolate contamination sources. Samples can be obtained from critical locations within a processing facility by installing sampling ports at successive sites. In the event of microbial contamination you will have greatly enhanced ability to determine a cause by being able to obtain samples at bracketed locations, invaluable in isolating and identifying the contamination source. Just as importantly, this aseptic system virtually eliminates the risk of introducing new contaminants to your product, process or sample. It is used by over 2,000

fluid-food and dairy companies to proactively monitor potential sources of product contamination, such as ineffective pasteurization, airborne contaminants, malfunctioning valves, cracked tanks, faulty cleaning, etc., while providing accurate documentation for Hazard Analysis Critical Control Point Programs (HACCP) or any quality assurance program. Detailed written instructions can easily be incorporated in Standard Operating Procedure (SOP) manuals.



SAMPLING SUPPLIES

Item No.	Description	Your Cost
3064-15	Starter kit; consists of a single sterile 7 port aseptic sampling membrane with cap, 7 disposable 60 mL syringes with 1 1/2" needles alcohol wines and instructions	31.69



Two types of sterile sampling membranes are now available:

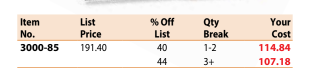
	Type	Temp.	PSI	Qty	Your
Description	Rubber	Stability	Stability	Break	Cost
7 port sampling membrane,	standard	190°F.	150 psi/	1-99	8.00
sterile, ind. wrapped	EPDM		200 hours	100+	6.50
7 port sampling membrane,	silicone	280°F.	150 psi/	1-99	11.42
sterile, ind. wrapped			200 hours	100+	10.41
Dust cover for 7 port sampling membrane.					1.45
Wrench for aseptic sampler					25.00
	7 port sampling membrane, sterile, ind. wrapped 7 port sampling membrane, sterile, ind. wrapped Dust cover for 7 port sampling membrane.	7 port sampling membrane, standard sterile, ind. wrapped EPDM 7 port sampling membrane, silicone sterile, ind. wrapped Dust cover for 7 port sampling membrane.	7 port sampling membrane, standard 190°F. sterile, ind. wrapped EPDM 7 port sampling membrane, silicone 280°F. sterile, ind. wrapped Dust cover for 7 port sampling membrane.	7 port sampling membrane, standard 190°F. 150 psi/sterile, ind. wrapped EPDM 200 hours 7 port sampling membrane, silicone 280°F. 150 psi/sterile, ind. wrapped 200 hours Dust cover for 7 port sampling membrane.	7 port sampling membrane, standard 190°F. 150 psi/ 1-99 sterile, ind. wrapped EPDM 200 hours 100+ 7 port sampling membrane, silicone 280°F. 150 psi/ 1-99 sterile, ind. wrapped 200 hours 100+ Dust cover for 7 port sampling membrane.

HYPE-WIPE

QualiTru sterile sampling ports also accommodate a wide variety of temperature probes. Following is the most popular.

Chisel tip probe (Cooper-Atkins 49122-K)

Fast response thermocouple K-type probe with an ultra-fine chisel-tip. 2-second response. 4" long x 0.065" diameter. Use up to 500°F. Flexible cable with PVC jacket.





3064-15



FREE Training CD Available

Request a complimentary copy of the instructional Safe Septum® Training CD. Item No. 3073-21



800-328-8378



Installation Supplies

All elbow and tank fittings, complete with membrane housing nut, are stainless steel and tooled for a precise fit. Line sampling, and effective CIP, is best accomplished when the sampler is located in an elbow. Elbows are available either tri-clamp (clamp not included) or butt weld. Tank fitting installation can be in outer well or door.

Item No.	Description	Your Cost
3064-21	tri-clamp elbow, 1 1/2"	307.00
3064-23	tri-clamp elbow, 2"	332.00
3064-25	tri-clamp elbow, 2 1/2"	377.00
3064-27	tri-clamp elbow, 3"	407.00
3064-31	butt weld elbow, 1 1/2"	307.00
3064-33	butt weld elbow, 2"	332.00
3064-35	butt weld elbow, 2 1/2"	377.00
3064-37	butt weld elbow, 3"	407.00
3064-39	tank fitting, non-insulated	127.00
3064-41	tank fitting, insulated	322.00
3064-43	tri-clamp end cap, 1 1/2"	212.00
3064-46	tri-clamp end cap, 2"	212.00
3064-49	tri-clamp end cap, 2 1/2"	216.00



3064-21 to 27

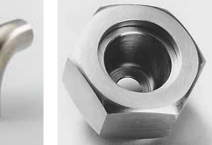
3064-31 to 37



3064-41



3064-39



Don't Give Unwanted Organisms A Living Chance

QualiTru® Aseptic Transfer System

Positive action against contamination



Bacterial and phage contamination can occur in any processing plant .. at any time. Don't take chances. Take action against contamination with the QualiTru Aseptic Transfer System. These aseptic injection ports can be installed in your processing tanks or vats for the aseptic transfer of cultures and viscous materials. A sterile syringe and needle transfers ingredients into

one of the 12 injection ports in the specially designed membrane. When combined with proper sanitation procedures and GMP, can help you:

- Inoculate cultures aseptically.
- Add ingredients, flavorings, enzymes, etc., without contamination.
- Sample and monitor processes quickly, easily, aseptically.
- Avoid the disaster of contamination from any of the many airborne bacteria, phage and other microorganisms that exist in even the cleanest, most sanitary processing plants.
- The system is compatible with sterilization temperatures.



3064-82



3064-83



3064-84

INJECTION/INSTALLATION SUPPLIES

Two types of sterile injection membranes are now available:

Item No.	Description	Type Rubber	Temp. Stability	PSI Stability	Qty Break	Your Cost
3064-80	12 port injection membrane,	standard	190°F.	150 psi/	1-24	15.26
	sterile, ind. wrapped	EPDM		200 hours	25+	13.40
3064-81	Dust cover for 12 port sampling membrane					1.74
3064-82	12 port injection membrane, sterile, ind. wrapped	silicone	280°F.	150 psi/ 200 hours		25.54
3064-83	Injection channel tank fitting,					412.00
3064-84	Injection channel tank fitting, insulated, 304SS					512.00
3064-91	End cap, 2", 304SS					447.00
3064-93	End cap, 2 1/2", 304SS					467.00
3064-95	End cap, 3", 304SS			·		252.00

177



3064-09

Composite Bags for the QualiTru Aseptic Sampling System

Recommended for the processing plant or on the farm

Line sampling has been effectively used for a number of years by dairy processors as a method of identifying sources of contamination. Samples from HTST (High-Temperature Short-Time), product storage tanks and lines prior to the fillers have been routinely analyzed. However accurate testing of HTST samples has been difficult because of small sample size, sampling timing and low oxygen levels in the milk. A composite sampling bag, incorporated into the QualiTru aseptic sampling system, has proven to be effective. This sterile bag has tubing and a needle attached which allows a sample to be taken over a 5-10 minute time

Contamination can occur when the HTST system goes through the clarifier desludge mode.

At this time, pressure changes occur which can result in contamination. Therefore, samples should be taken a few minutes before the clarifier desludges until a few minutes after it desludges. Procedures require that two samples be taken. One to determine gram-negative bacteria using a test such as the dairy stress test. Since the growth of gram-negative bacteria is very oxygen sensitive, it is suggested to add air (headspace) to the samples. A second sample must be taken and treated the same as a 7-day keeping quality test (7-days at 7°C, followed by plating on SPC media).

The QualiTru composite sampling system also allows dairy farmers to obtain contamination-free COMPETITIVE samples, resulting in accurate bacterial counts. Precise composite sampling aids in mastitis control and accurate composite samples of cow groups.

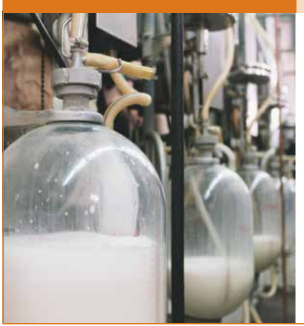
Sources of contamination of milk from the HTST include:

- 1. Thermoduric Psychrotrophic and/or sporeforming bacteria from raw milk.
- 2. Contamination from cracks in the HTST plates.
- 3. Thermoduric bacteria may colonize plates in the regeneration section of the HTST resulting in high bacteria counts.

Item No.	Description	Qty Break	Your Cost
3064-01	250 mL bag assembly	1-24	4.60
		25+	4.45
3064-03	2 liter bag assembly	1-24	5.00
		25-99	4.75
		100+	4.45
3064-05	5 liter bag assembly	1-10	6.97
		11+	6.29
3064-09	flow control clamp		3.13

PRICING

On-the-Dairy-Farm *Product Bulletin*



A Sampling Solution for Bulk Tanks

Sampling and subsequent testing of milk has traditionally been limited to individual cows or bulk tank samples. With today's large dairy herds there is a growing recognition of the value of sampling and the evaluation of milk from groups of cows, e.g., line sampling. Valuable management information can be obtained from these samples to improve milk quality, herd health and feeding programs.

Until now, the dairy farm industry had been at a loss in finding a way of sampling cow groups aseptically (without contamination). There has also been a problem in obtaining a composite sample which would represent milk obtained by each member of a cow group. QualiTru's pipeline sampler (Aseptic Sampling System) along with QualiTru's Composite Sampling Bag are ideal for obtaining samples for analysis for bacterial contamination, herd health and feeding programs. Various validation studies have been conducted that prove the QualiTru System is effective and reliable. You won't get cheated out of your Quality Bonus with the QualiTru Sampling Systems.

Use of a QualiTru sampler will fulfill two additional distinct needs. First, many farms are loading milk after being harvested directly to milk hauler trucks. Second, many farmers are installing new horizontal/vertical tanks or silos that have a need for aseptic sampling.

The FDA has recently approved the QualiTru sampling method for use in the NCIMS pro-

The QualiTru System is also easy to retrofit, 3-A certified, easy-to-use and is very cost-effective. It has been used in the dairy processing industry for almost 25 years. The system is well established, currently being used in over 1,000 dairy plants worldwide for their process monitoring.

FREE Training CD Available

Request a complimentary copy of the instructional "Effective Line and Tank Sampling on Dairy Farms" training CD. Includes installation instructions.

Item No. 3073-22

SAMPLING SUPPLIES 800-328-8378 Visit: weberscientific.com









4414-08

Monoject® Sterile Single-Use Syringes (Covidien) 与ூ

Original equipment replacement for use with the QualiTru aseptic sampling system. Luer-Lok® tip. Individually wrapped. Needles available separately. Superb value!

Item	Capacity,			Qty	Your
No.	cc / oz.	Packaging	Qty	Break	Cost
4414-04	12	Soft	case/1000	1-2	154.35
				3+	134.38
3063-01	35 / 1	Rigid	case/180	1-4	146.14
				5+	129.93
3063-02	35 / 1	Rigid	pack/30		26.61
4414-08	35 / 1	Soft	case/160	1-4	89.42
				5+	77.00
3063-05	60/2	Rigid	case/100	1-4	128.33
				5+	114.07
3063-06	60/2	Rigid	pack/20		28.25
4414-13	60/2	Soft	case/360	1-2	241.80
				3+	211.89
3063-13	140 / 5	Soft	case/20	1-4	97.57
				5+	86.09



Sterile Single-Use Syringe (BD®)

Popular for use with in-line aseptic sampling systems. Luer-Lok® tip. Needle available separately. Individually wrapped.

Item No.	Capacity, cc	Mfr Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3063-35	10	302995	case/400	72.64	15	1-4	61.74
					26	5+	53.75
3063-34	10	302995	pack/200	36.32	20		29.06
3063-65	20	302830	case/192	96.00	20	1-4	76.80
					30	5+	67.20
3063-15	30	302832	case /224	133.28	22	1-4	103.96
					32	5+	90.63
3063-16	30	302832	pack/56	33.32	20		26.66
3063-28	60	309653	case /160	147.20	23	1-4	113.34
					34	5+	97.15
3063-29	60	309653	pack/40	36.80	20		29.44

Monoject® and Exel® Sterile Needles (Covidien)

Original equipment replacement fits all syringes. Individually wrapped.

Exel

Item No.	Gauge	Length, in.	Color Code	Qty	Your Cost
3063-40	14	2	metal	case/1000	226.50
3063-41	14	2	metal	pack/100	24.55
3063-42	14	1 1/2"	metal	case/1000	226.50
3063-43	14	1 1/2"	metal	pack/100	24.55
3063-44	16	1 1/2"	metal	case/1000	226.50
3063-45	16	1 1/2"	metal	pack/100	24.55

Monoject

Item No.	Packaging	Gauge	Length, in.	Color Code	Qty	Qty Break	Your Cost
3063-07	Rigid	18	1 1/2"	green	case/1000		102.72
3063-08	Rigid	18	1 1/2"	green	pack/100		11.85
4414-25	Soft	18	1 1/2"	green	case/1000	1-4	76.27
						5+	67.56
4414-26	Soft	18	1 1/2"	green	pack/100		7.98
3063-10	Rigid	20	1 1/2"	pink	case/1000		105.15
3063-11	Rigid	20	1 1/2"	pink	pack/100		12.13
4414-28	Soft	20	1 1/2"	pink	case/1000	1-4	76.27
						5+	67.56
4414-29	Soft	20	1 1/2"	pink	pack/100		7.98

Sterile Syringe Needles (BD®)

Fits 30 and 60 cc syringes.

Item No.	Mfr Item No.
3063-22	305196
3063-23	305196
3063-26	305176
3063-27	305176

30.00 30 1-4 91.	.00
40 5+ 78.	.00
3.00 25 9.	.75
30.00 30 1-4 91.	.00
40 5+ 78.	.00
3.00 25 9.	.75
3	40 5+ 78 .00 25 9 .000 30 1-4 91 40 5+ 78











Monoject® 12CC Single-Use Syringe With Needle Attached (Covidien)

Sterile 12cc syringe with Luer-Lok® tip complete with 20 gauge 1 1/2" needle attached. Individually wrapped.

Item No.	Qty	Your Cost
3063-32	case/480	201.36
3063-33	pack/80	51.32





3063-89

Safety Sharps Collector (BD5460)

Prevent accidental needlestick. "Point-first" tapered neck for safe disposal of needles and syringes. Rigid polypropylene container with sturdy handles is durable and puncture resistant for safe transport and final disposal. Clearly labeled bright red box has a 2 gallon capacity. Can be autoclaved and compacted, or incinerated.

Item No.	Qty	Qty Break	Your Cost
3063-82	each	1-23	7.28
		Multiples of 24	6.76

Sharps-A-Gator™ Container (Covidien 31142222)

Clear, locking top with large horizontal load opening that accommodates larger syringes. Container locks for final disposal. Safe to autoclave or incinerate. Clearly labeled nestable red box has a 2 gallon capacity. Simple assembly.

Item No.	Qty	Qty Break	Your Cost
3063-89	each	1-19	4.66
		Multiples of 20	4.14



3063-50

Smaller Single-Use Syringes (BD)

Sterile individually wrapped. Luer-Lok® tip.

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3063-53	309624	1 mL syringe with 21 g X 1" needle attached	case/800				147.10
3063-54	309624	1 mL syringe with 21 g X 1" needle attached	pack/100				19.94
3063-50	309580	3 mL syringe with 18 g X 1 1/2 " needle attached	case/800	260.00	50 60	1-4 5+	130.00 104.00
3063-51	309580	3 mL syringe with 18 g X 1 1/2 " needle attached	pack/100	32.50	35		21.13
3063-38	309657	3 mL syringe, needle available separately	case/800	82.64	8 18	1-4 5+	76.03 67.76
3063-37	309657	3 mL syringe, needle available separately	pack/200	20.66	5		19.63



10 mL Syringe/Needle Combination (BD®)

 $BD\ Luer\text{-}Lok^{\scriptscriptstyle\mathsf{TM}}$ syringe with positive plunger rod stop and tapered plunger rod design with BD PrecisionGlide™ 20 G x 1 1/2 in. needle. Individually packaged.

Item No.	Mfr. Item No.	Qty.	Your Cost
3063-46	309645	Case/400	106.25
3063-47	309645	Box/100	40.48

Alcohol Wipes (Covidien)

Visit: weberscientific.com

Prep pads of surgically pure cotton felt saturated with 70% isopropyl alcohol. Sterile pads are prepackaged in individually sealed, foil laminated packets. Case of 4000.

Item No.	Qty Break	Your Cost
4350-20	1	65.00
	2+	43.33



SAMPLING SUPPLIES

179

EBER SCIENTIFIC

Sanitation Supplies

EnSURE™ Multi-Parameter Luminometer (Hygiena)

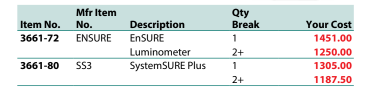
One instrument for multiple auality tests...

- Microbial Detection with Micro-Snap™
- **ATP Hygiene Monitoring**
- Allergen Control
- **Acid Phosphatase**
- **Rapid results**
 - 15 seconds for ATP
 - 7 hours or less for microbes
- Sensitive detection levels
- - To 0.1 femtomoles of ATP with Supersnap
 - To 1-5 CFU for microbes
 - 2X more sensitive than systemSURE PLUS
- · Memory capacity
 - 100 test plans
 - 2000 user IDs
 - 5000 test locations

Key Design Features: Protected USB connection so no moisture can get into the system. Removable read chamber design allows for easy cleaning. Large viewable screen with backlight. Durable case is designed for use in the harshest environments and internal solid state detector is not affected by drops or shakes. Sealed keypad is splash proof and can withstand the toughest of users. Runs on 2 x AA batteries. 7 button keypad is easy to navigate for any user. Complete with stand and protective carrying case.

SystemSURE Plus™ Sanitation Monitoring System (Hygiena) Specifically for ATP Hygiene Monitoring

- Detects to 1.0 femtomoles of ATP
- · Has most of the other features as the EnSURE instrument for ATP analysis
- · One year warranty



ATP Hygiene Monitoring Swabs (Hygiena)

All-in-one test which detects low levels of ATP (Adenosine Triphosphate)





SuperSnap™ is super sensitive.

- Used predominantly in food & beverage processing facilities as an allergen cross-contamination prevention tool or when dealing with difficult samples
- By incorporating SuperSnap into a prevention program, risks and issues are recognized in real time and immediate corrective action and preventative measures can be implemented before product overlays occur.
- · Identify food residues at extremely low levels
 - o Pre-moistened swab bud breaks through biofilms
 - o Detects very small amounts of ATP and organic residues
 - Suitable for allergen monitoring detects residues at levels down to 0.1 femtomoles of ATP when used with EnSURE monitoring system
 - o SuperSnap is comparable to ELISA and lateral flow allergen specific



Ultrasnap[™] offers high sensitivity and is very cost effective.

- · Detects to 0.1 femtomoles of ATP with EnSURE
- · Detects to 1 femtomoles of ATP with SystemSure Plus

Features of SuperSnap and Ultrasnap

- All-in-one test devices
- Pre-wetted swab
- Liquid stable reagent
- More resistant to sanitizer affect
- Write-on swab label
- 12 months at refrigerated temperature of 35-46°F (2-8°C)
- 4 weeks at room temperature of 70-77°F (21-25°C)

Benefits of SuperSnap and Ultrasnap

- Ready-to-use and convenient
- Simple, easy-to-use and interpret
- Consistent sample collection
- Maximum sample recovery
- More resistant to harsh chemical sanitizers
- More resistant to challenging product residues and production environments at extreme pHs

	Mfr Item			Qty	
Item No.	No.	Description	Qty	Break	Your Cost
3661-76	SUS300	SuperSnap	case/100	1	232.00
*				2+	215.00
3661-75	US2020	Ultrasnap	case/100	1	203.00
*				2+	193.00
3661-91	PCD4000	Positive/Negative	each		250.00
		Control Set			
3661-92	CK25	Positive	pack/25	1	86.75
*		Control Kit		2+	73.85
3661-87	SSCC03	Swab Cooler	each		35.00







CrossCheck Acid Phosphatase Test (Hygiena)

CrossCheck is a rapid bioluminogenic test for the determination of Acid Phosphatase (ACP) activity. CrossCheck can quickly gauge whether surfaces and utensils, even those that appear visibly clean, retain potentially hazardous uncooked residue. CrossCheck can also be used directly on cooked products to verify thermal processing and food contact surfaces to measure raw meat residues and cross contamination hazards.

Benefits:

- · Results in 2-5 minutes
- 2 minute quick-test or 5 minute enhanced sensitivity test methods
- Liquid –stable chemistry eliminates the need to reconstitute a pellet, giving more accurate results with less variation
- Unique patented Snap-Valve[™] design reduces user variation
- Pre-wetted swab breaks through biofilm and aids in sample collection
- Environmentally conscious design uses 50% less plastic than other tests
- Test devices are 100% recyclable
- 12 month shelf life at refrigerated temperatures (2°C -8°C)

Sensitivity:

- Detects to 0.1% or less of raw meat or fish
- · Optional incubation for enhanced sensitivity

		Mfr. Item			Qty	
	Item No.	No.	Description	Qty	Break	Your Cost
灕	3661-88	CX-3000	CrossCheck Acid	Pk/10	1	250.00
*			Phosphatase Test		2+	225.00

ATP hygiene monitoring has gained widespread acceptance in the US food industry as a critical control point in HACCP.

Ideal for food, dairy and beverage processing plants as well as restaurants and supermarkets.

Cutting edge programmability

- 100 programmable test plans
- · 251 programmable locations per test plan
- 200 programmable user identification
- 5000 programmable test locations
- Stores 2000 test results on the meter
- · Alphanumeric test plan name on screen
- Complimentary SureTrend data analysis software



Everyday Low Prices

When you do business with Weber Scientific you'll find high quality at our legendary Everyday Low Prices. We make doing business easy.

Phil Coombs Key Account Manager 800-328-8378 pcoombs@weberscientific.com





Save BIG BUCKS with the Snapshot™ Universal ATP Integrated Device.



SnapShot™ universal ATP surface tests are compatible with most manufacturers' luminometers. Each version is designed to replicate the ATP reaction of the test it's replacing, eliminating the need to change pass/fail settings. In addition, SnapShot uses Hygiena's unique liquid-stable reagent, allowing for more reproducible results. SnapShot devices cost up to 50% less, allowing users to expand their testing program with the same budget.

Model	Replaces (device)	Manufacturer	Specific Advantages
Lum-T™ Firefly™ nova Lum™	PocketSwab Plus [™]	Charm	Greater sensitivity Patented device design enables superior sample recovery 12 mo. vs. 9 mo. shelf life
Lightning [®] MVP	Lightning	BioControl	Greater sensitivity Unique liquid-stable chemistry produces consistent results 15 mo. vs. 9 mo. shelf life
Uni-Lite [®] XCEL	Clean-Trace	Biotrace/3M	 Patented device design enables superior sample recovery Unique liquid-stable chemistry produces consistent results 15 mo. vs. 6 mo. shelf life

ORDERING INFORMATION. 100 per pack. Refrigeration required.

Item No.	For use with Luminometer	Your Cost
Direct use swab device		
3661-65 🗯	Charm Lum-T™ and FireFly™	202.35
3661-66 🗯	Charm novaLUM™ and FireFly™ 2	202.35
3661-25 🌞	BioControl Lightning MVP	202.35
3661-05 🗯	Biotrace Uni-Lite XCEL	202.35

Item No.	For use with Luminometer	Your Cost
Adaptor for use with Lumi	nometer	
3661-23	Charm – all	43.75
3661-26	BioControl MVP	no longer required
3661-29	Biotrace NG	no longer required
3661-22	Biotrace Uni-Lite XCEL	no longer required

800-328-8378



Sanitation Supplies

SpotCheck™ Plus







Negative (clean)



Positive (contaminated)





Use SpotCheck Plus to measure - in just 60 seconds - whether surfaces are thoroughly clean. A surface may visually appear clean but could still contain traces of food residue, providing a major nutrient source for harmful microorganisms to grow.

SpotCheck Plus detects invisible amounts of glucose or lactose, a constituent of practically all foods and beverages. With SpotCheck Plus you find out nearly instantly if any food residue is left on a surface, allowing corrective action to be taken on the spot. On the other hand you can also save money by avoiding unnecessary cleaning and sanitizing costs.

SpotCheck Plus is an extremely convenient all-in-one swab device. Unlike ATP bioluminescence hygiene-monitoring systems, it requires no expensive instruments. Simply swab, snap, squeeze and read a definitive color change - "if it turns green it isn't clean."

By testing with SpotCheck Plus regularly you can minimize the risk of foodborne hazards as well as maintain the high quality and long shelf-life of your products. And since SpotCheck Plus measures simple sugars, you can detect all major food groups. This is a great advantage over swabs that only detect protein residue, which typically are limited to high protein foods such as meat.

SpotCheck Plus is suitable for rapid cleaning validation and sanitation monitoring. Incorporate SpotCheck Plus into your HACCP plan.

- ✓ analyze hazard bacteria growth on food residues
- ✓ determine CCP's (critical control points) - removing residue
- ✓ set criteria establish cleaning requirements
- ✓ monitor test with SpotCheck™ Plus
- ✓ set corrective action additional cleaning
- ✓ verify test with SpotCheck
- ✓ documentation record results

Item			Qty	Your
No.	Description	Qty	Break	Cost
3660-12	SpotCheck Plus glucose/lactose	pack/100	1	173.89
*	device, for dairy products		2+	154.66

Precautionary note:

To ensure freshness store at refrigerated temperature.

Hygiene monitoring tests should be performed post-cleaning and pre-sanitization to verify cleaning effectiveness. The manufacturer recommends that if the SpotCheck Plus device is used post-sanitization, then the sanitizer must be given time to dry completely before the sample is taken. Of particular concern are peroxide-based sanitizers, which can give a false-positive result if not left to dry before sampling. You're welcome to call the Weber Scientific Technical Service department for additional information.

Please contact us for Custom Competitive Pricing™



Nancy Silvester Account Manager nsilvester@ weberscientific.com





Test Strips Make Sense for Simple, Accurate and Inexpensive Analysis

Water Quality Test Strips (Industrial Test Systems)

These patented tests are a safe and sensitive alternative to wet chemical tests. A mechanical reader is not required – even for the 0.05 PPM or mg/L sensitivity.

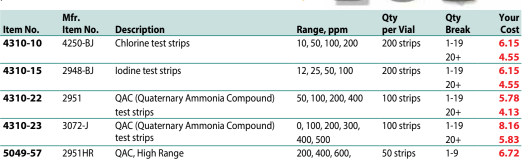
	Mfr.		Range			List	% Off		Your
Item No.	Item No.	Parameter	ppm/mg/L	Steps, mg/L	Qty	Price	List	Break	Cost
4312-03	481026	Chlorine, free	0-6	0, 0.05, 0.2, 0.4, 0.6, 0.8, 1.2,	bottle/50	18.99	30	1-9	13.29
		Water Check		1.5, 2.0, 2.6, 4, 6			35	10+	12.34
4312-06	481126	Chlorine, free	0-6	0, 0.05, 0.2, 0.4, 0.6, 0.8, 1.2,	30 individually	18.99	30	1-9	13.29
		Water Check		1.5, 2.0, 2.6, 4, 6	wrapped		35	10+	12.34
4312-12	480023	Chlorine, free	0-25	0, 0.25, 0.5, 1, 2, 3, 4, 5, 6, 7,	bottle/50	16.99	30	1-9	11.89
				8, 9, 11, 15, 20, 25			35	10+	11.04
4312-09	480602	Chlorine, free	0-25	0, 0.02, 0.05, 0.1, 0.2, 0.4,	50 individually	28.49	30	1-9	19.94
		SenSafe		0.8, 1.0, 1.2, 1.6, 2, 3, 4, 5,	wrapped		35	10+	18.52
				6, 7, 8, 9, 11, 15, 20, 25					
4312-15	480022	Chlorine, free	1-120	0, 1, 2, 5, 10, 20, 40, 80, 120	bottle/50	14.99	30	1-9	10.49
							35	10+	9.74
4312-20	480024	Chlorine, free	0-750	0, 25, 50, 100, 200, 300,	bottle/50	14.99	30	1-9	10.49
		high range		400, 500, 750			35	10+	9.74
4312-18	480124	Chlorine, free	0-2000	0, 25, 50, 200, 500, 800,	bottle/50	14.99	30	1-9	10.49
				1000, 1500, 2000			35	10+	9.74
4312-50	480018	lodine	0-5	0,0.02, 0.05, 0.1, 0.2, 0.3,	bottle/50	16.99	30	1-9	11.89
				0.4, 0.5, 1, 2, 3, 4, 5			35	10+	11.04
4312-53	480064	lodine	0-300	0, 5, 10, 15, 20, 30, 40, 50,	bottle/50	14.99	30	1-9	10.49
				75, 100, 150, 200, 250, 300			35	10+	9.74
4312-54	480065	Peracetic Acid	0-100	0, 2, 5, 10, 20, 30, 40, 100	bottle/50	10.49	30	1-9	7.34
							35	10+	6.82
4312-55	480066	QAC (Quaternary	0-1000	0, 100, 150, 200, 300, 350,	bottle/50	10.49	30	1-9	7.34
		Ammonia)		400, 1000			35	10+	6.82
4312-56	481234	Ozone	0 ->0.5	0, 0.05, 0.1, 0.2, 0.3, 0.4, >0.5	bottle/50	20.99	30	1-9	14.69
							35	10+	13.64
4310-28	481015	Peroxide	0-4	0.05, 0.3, 0.5, 1.0, 2.0, 4.0	bottle/50	19.99	30	1-9	13.99
							35	10+	12.99
4310-26	480014	Peroxide	0-100	0, 0.5, 2 ,5, 10 ,25 ,50, 100	bottle/50	15.99	30	1-9	11.19
							35	10+	10.39



Detect Sanitizer Residue Accurately, Simply and Inexpensively

Chlorine, Iodine, QAC Test Papers (LaMotte)

Chemically impregnated test paper strips provide a simple, fast and economical means of checking the strength of sanitizers in dishwashing rinses and other cleaning solutions. Furnished with instructions and color chart in a waterproof plastic vial.



CUSTOM

COMPETITIVE

PRICIN

Bromthymol Blue pH Indicator

0.04% solution for checking laboratory glassware. Localized blue (alkaline) or yellow (acid) zones in the dispersing bromthymol blue solution demonstrate incomplete removal of cleaning solutions.

500 mL.

Item	Your
No.	Cost
4324-15	27.27

800-328-8378

ACCESSORIES: FOR SANITATION AND SAFETY SUPPLIES

1000, 1500



10+



Sanitation Supplies





Hydrion® Chlorine Test Papers (Micro Essentials)

Hydrion Chlorine Test Paper provides a simple, reliable, and economical means to measure the concentration of free available chlorine in sanitizing solutions. With color matches at 10-50-100-200ppm, the test paper measures concentrations between 10-200ppm.

Item No.	Mfr Item No.	Range	Color Match Points	List Price	% Off List	Qty Break	Your Cost
3077-09	CM-240	10-200 ppm	10-50-100-200 ppm	4.53	10	1-9	4.08
					15	10+	3.85

Hydrion® Quat Test Papers (Micro Essentials)

Economical way to test the strength and efficacy of quaternary sanitizers

- · Color charts lab-tested for precision accuracy
- Each roll gives about 100 tests

Item No.	Mfr Item No.	Description	Range	Color Match Points	List Price	% Off List	Qty Break	Your Cost
3077-10	QC-1001	2-chain high-range quat	0-1000 ppm	0-200-400-600-	5.06	10	1-9	4.55
		types		800-1000 ppm		15	10+	4.30
3077-11	QT-10	2-chain quat types	0-400 ppm	0-100-200-300-400	5.18	10	1-9	4.66
				ppm		15	10+	4.40
3077-12	QT-40	4-chain quat types	0-500 ppm	0-150-200-400-500	6.04	10	1-9	5.44
				ppm		15	10+	5.13













Insta-Test Test Strips (LaMotte)

Very useful in dairy, food and beverage plants.

Single Factor Test Strips

Item No.	Mfr. Item No.	Description	Range (ppm)	Qty	Values (ppm)	List Price	% Off List	Qty Break	Your Cost
5049-03	2997	Alkalinity	0-180	50	0, 40, 80, 120, 180	11.45	18	1-9	9.39
						_	21	10+	9.05
5049-06	2999	Chlorine Dioxide	0-10	50	0, 0.25, 0.5, 1, 3, 10	11.40	18	1-9	9.35
							21	10+	9.01
5049-09	3002	Chlorine Dioxide	0-500	50	0, 10, 25, 50, 100, 250, 500	11.40	18	1-9	9.35
							21	10+	9.01
5049-45	2964-G	Chlorine, Free,	0-10	25	0, 0.25, 0.5, 1, 3, 5, 10	6.90	18	1-9	5.66
		Low Range		_			21	10+	5.45
5049-48	3031	Chlorine, High Range	0-800	50	0, 50, 100, 250, 500, 800	19.95	18	1-9	16.36
							21	10+	15.76
5049-12	2979	Chlorine, Total	0-5	50	0, 0.5, 1, 3, 5	11.40	18	1-9	9.35
							21	10+	9.01
5049-15	2981	Hardness, Low Range	0-180	50	0, 30, 60, 120, 180	11.65	18	1-9	9.55
							21	10+	9.20
5049-21	3000	Peracetic Acid	0-160	50	0, 10, 20, 40, 60, 85, 160	10.80	18	1-9	8.86
							21	10+	8.53
5049-42	3000LR	Peracetic Acid,	0-50	50	0, 5, 10, 20, 30, 50	10.70	18	1-9	8.77
		Low Range					21	10+	8.45
5049-54	3000HR	Peracetic Acid,	0-1000	50	0, 50, 100, 250, 500, 1000	10.70	18	1-9	8.77
		High Range					21	10+	8.45
5049-51	2984LR	Peroxide	0-50	25	0, 1, 3, 10, 30, 30, 50	11.45	18	1-9	9.39
							21	10+	9.05
5049-24	2984	Peroxide	0-90	25	0, 15, 30, 50, 90				7.58
5049-18	2974	pH, Wide Range	4-10 (pH)	50	4, 5, 6, 7, 8, 9, 10	11.65	18	1-9	9.55
				_			21	10+	9.20
5049-58	2934	QAC (Quaternary Ammonia	0-80	50	0, 10, 20, 40, 80	8.30	18	1-9	6.81
		Compound) test strips	0-800		0, 100, 200, 400, 800		21	10+	6.56













Alpet E3 Hand Sanitizer Foam (Best Sanitizers)

Alpet E3 Hand Sanitizer Foam hand sanitizer is engineered specifically to meet the tough requirements of the food industry while keeping hands soft and healthy.

- Kills 99.999% of tested pathogens in 15 seconds
- NSF approved E3 classification
- 62% Ethanol formula

Best Suited for:

- Food Processing
- Food Service / Grocery
- Industrial Hygiene





The VersaClenz All-In-One Hand Hygiene System

VersaClenz Touchless Dispenser and Manual Dispenser (Best Sanitizers)

Reduce cross-contamination with the VersaClenz Touchless Dispenser or Manual Dispenser. This versatile system can dispense 16 different products including sprays, foams, liquids, lotions, soaps and sanitizers. Both dispensers use the same universal 1000 mL and 1250 mL cartridges. The VersaClenz Dispenser system allows for drastic reduction of SKUs and warehousing needs without any reduction in product options. Available in black or white.

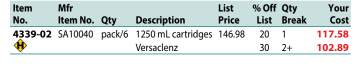
Automatic dispensers recommended for dry placement areas only. Not recommended for damp environments or wash down areas.

- · Compatible with 16 different products
- Infrared sensor for touchless operation
- ADA compliant
- Durable
- Up to 100,000 applications on 4 D-Cell batteries (not included)

Best Suited for:

- Food Processing
- · Food Service / Grocery

Item	Mfr		List	% Off	Qty	Your
No.	Item No.	Description	Price	List	Break	Cost
4339-10	AD10048C	VersaClenz Touchless	59.95	10	1-5	53.96
		Dispenser - White		15	6+	50.96
4339-12	AD10048BC	VersaClenz Touchless	59.95	10	1-5	53.96
		Dispenser - Black		15	6+	50.96
4339-15	MD10030C	VersaClenz Manual	23.95	10	1-5	21.56
		Dispenser - White		15	6+	20.36
4339-17	MD10030BC	VersaClenz Manual	23.95	10	1-5	21.56
		Dispenser - Black		15	6+	20.36
4339-20	KTS1010	Floor Stand - Standard				91.70
4339-21	KTS1011	Floor Stand - EZ-Change				120.31
4339-22	KTS1012	Floor Stand - Video				315.00
4339-23	LT10015	Instructional Sign				6.87
4339-24	JPP10088	Catch Tray - Black				6.00
4339-25	JPP10091	Catch Tray - Translucent				6.00
4339-26	USP20026	Tabletop Display Stand				19.93





Alpet E2 Sanitizing Foam Soap (Best Sanitizers)

Alpet E2 is an ideal foaming soap for all food processing environments. Engineered with a powerful PCMX formula, Alpet E2 is a highly effective product that yields over 3,150 applications per gallon and over 1,600 applications per 1250 mL cartridge.

- Over 3,150 applications per gallon
- 1.5% PCMX (para-chloro-meta-xylenol) formula
- NSF approved E2 classification
- Kosher certified and Pareve
- Available in four configurations
- Rich, thick foam

Best suited for:

- Food Processing
- Food Service





Item	Mfr	O4	Description	List	% Off	~ ,	Your
No.	Item No.	Qty	Description	Price	LIST	Break	Cost
4339-05	SO10029	pack/6	1250 mL cartridges	91.41	20	1	73.13
			Versaclenz		30	2+	63.99



Consider Placing a Standing Order!

Many products have quantity discounts. You are often eligible to pay the lowest prices by placing a standing order. Please contact us for all the details.

Cristian Adams
Key Account Specialist
Cadams@weberscientific.com



Sanitation Supplies



Alpet E3 Plus Hand Sanitizer Spray (Best Sanitizers) S

Kills 99.9999% (LOG6) of 26 Tested Pathogens in 15 Seconds

Alpet® E3 Plus Hand Sanitizer Spray is an atomized alcohol hand sanitizing formula engineered to meet the requirements of the Food Industry. Alpet E3 Plus meets all current FDA and USDA requirements for hand sanitizers in food handling environments. Alpet E3 Plus is a powerful, yet gentle ethanol-based formula which has been tested and proven effective against 26 pathogens.

- Kills 99.9999% (LOG6) of 26 tested pathogens in 15 seconds
- Meets all FDA (GRAS) and USDA requirements for food handling
- Formulated with moisturizers to keep hands soft and healthy
- Atomized spray saturates nails and cuticles
- NSF registered E3 classification
- Kosher, Pareve and Halal certified
- 71% Ethanol formula

Best Suited For:

- Food Processing / Food Service
- Grocery
- Office Wellness
- Industrial Hygiene





	Item	Mfr			List	% Off	~ .,	Your
	No.	Item No.	Qty	Description	Price	List	Break	Cost
(+)	4339-01	SO10039	pack/6	1000 mL cartridges	96.24	20	1	76.99
•				Versaclenz		30	2+	67.37



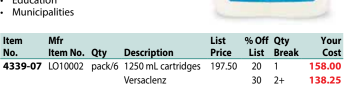
SoftenSure Hand and Body Moisturizing Lotion (Best Sanitizers) 6

Best Sanitizers SoftenSure Hand & Body Lotion helps maintain healthy skin before, during and after work

- Soothing lotion helps maintain skin health
- Great for hands, face & body
- Silicone and lanolin-free
- 1250 mL

Best suited for:

- Food service
- Office wellness
- Industrial hygiene
- Healthcare
- Education





SoftenSure Barrier Lotion (Best Sanitizers)

Best Sanitizers SoftenSure Barrier Lotion helps protect hands from contaminants throughout

the day and makes clean up easier.

- Apply before work
- Helps protect skin From contaminants
- Make's clean up easier
- Silicone-free
- 1250 mL

Best suited for:

- Office wellness
- Industrial hygiene
- Healthcare
- Education
- Municipalities

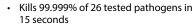


Item No.	Mfr Item No.	Qty	Description	List Price	% Off List	Qty Break	Your Cost
4339-06	LO10001	pack/6	1250 mL cartridges	237.00	20	1	189.60
			Versaclenz		30	2+	165.90



HACCP Q E2 Sanitizing Liquid Soap (Best Sanitizers) S

HACCP Q E2 is an ideal liquid soap for all food processing environments. Engineered with a powerful Benzalkonium Chloride formula, HACCP O E2 is 99.999% effective on 26 pathogens, but gentle on hands and skin even with repeated use.



- 0.12% Benzalkonium Chloride (BAC)
- Enhances the skin's protective barrier while cleansing at the same time
- pH balanced and formulated with emollients to keep skin healthy
- NSF registered E2 classification
- · Available in 2 configurations
- Rich, thick lather

Best Suited for:

- · Food Processing
- Food Service / Grocery





Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
4338-26	SO10003	1 gallon bottle case/4	86.57	20	1	69.26
				30	2+	60.60
4338-27	SO10002	55 Gallon Drum	1036.77	30	1	725.74
				40	2+	622.06
4338-30	KT10011S	Liquid Soap Pump Kit	9.30	10		8.37
4338-31	USP20105-P	Drum Pump - Plastic	20.95	5		19.90
4338-32	USP20106-S	Drum Pump - Stainless Steel				134.95

SoftmS1113



Alpet Q E2 Sanitizing Foam Soap

(Best Sanitizers) S



Tough on Germs, But Gentle On Hands... Even With Repeated Use.

Alpet® Q E2 is an ideal foaming soap for all food processing environments. Engineered with a powerful Benzalkonium Chloride formula, Alpet Q E2 enhances the skin's protective barrier while cleansing at the same time.

- Over 3,150 applications per gallon
- 0.12% Benzalkonium Chloride (BAC) formula
- Enhances the skin's protective barrier while cleansing at the same time
- pH balanced and formulated with emollients to keep skin healthy
- NSF registered E2 classification
- Kosher, Pareve and Halal certified
- Rich, thick foam
- Available in 250mL, 1250 mL cartridge



Item No.	Mfr Item No.	Qty	Description	List Price	% Off List	Qty Break	Your Cost
4338-33	SO10042	pack/12	250mL Bottle	153.65	20	1	122.92
			w/pump		30	2+	107.56
4339-04	SO10036	pack/6	1250 mL cartridges	79.05	20	1	63.24
			Versaclenz		30	2+	55.34

AutoMyst 2 Touchless Hand Sanitizer Dispenser (Best Sanitizers)

New and Improved! Increase compliance and reduce cross-contamination with our newly improved AutoMyst 2 Touchless Dispenser. Improved dual-infrared sensors detect the presence of hands, discharging a pre-measured application of atomized sanitizer. Pre-filled 1-liter bottles fit easily into dispenser for ease of maintenance. Dispenser easily mounts onto wall or stands on counters or desktops for maximum versatility. Recommended in food processing or dairies. Suitable for use with Alpet E3 Plus alcohol hand

rinse. Requires Pump Sprayer (#4336-17), Alpet E3 liter size (#4336-11).

Item No.	Mfr Item No.	Description	Your Cost
4336-38	AD10061	Dispenser w/ 4 D-batteries	74.20
4336-40	JPP10090	Optional tray	4.65

Bacdown® Handsoap (Decon)

Antibacterial handsoap for life-science laboratory personnel protection. Substantive to skin, protects between washings. Designed for multiple daily use, cleans without drying the skin. Contains nonoxynol-9 for additional skin cleansing power.

Item No.	Qty	Qty Break	Your Cost
4326-10	1 liter dispensing	1-11	22.42
	pump jar	Multiples of 12	18.97
4326-20	5 liter	1-3	79.09
		Multiples of 4	66.92



SoftGuard® Extra Strength **Hand Cream**

Cream creates a protective barrier over your skin that helps prevent and relieve the irritation caused by latex chemicals and powders in gloves. Also protects against excess water and harsh soaps. Cream is completely non-greasy, fragrance-free and absorbs immediately. Contains no petrolatum, mineral oils or other ingredients that deteriorate the integrity of latex.



Item No.	Qty	List Price	% Off List	Your Cost
4329-14	3 oz. flip-top tube	8.16	25	6.12
4329-19	16 oz. dispenser pump	25.30	25	18.98

Lubriderm® Daily Moisture Lotion

Dermatologist developed for normal to dry skin. Water based formula is fragrance free and has a clean, nongreasy feel. Clinically shown to moisturize for 24 hours.

Item No.	Size	Your Cost
4329-27	16 oz. / 473 mL	10.99



1-2 Knockout Wrist-Activated **Dispenser** (Best Sanitizers)

Stainless steel dispenser for wet or dry environments. Recommended in food processing or dairies. Onegallon capacity includes atomizing pump. Suitable for use with Alpet E3 Plus alcohol hand rinse, and can also be used with Alpet D2 Surface Sanitizer to sanitize gloves. Made in the USA.

Item No.	Item No. Mfr Item No.	
4336-28	MD10006	76.73





FREE Samples Are Available

We carry a sample inventory for all products identified by this symbol. Please contact us to request your free sample.

> Wendy Lloyd Sales and Marketing Support wlloyd@weberscientific.com



Sanitation Supplies

Alpet-E3 Plus Alcohol Hand Sanitizer Spray (Best Sanitizers)

CDC recommends alcohol-based hand rubs to reduce cross contamination

Alpet-E3 PLUS is a powerful hand sanitizing formula engineered to meet the requirements of the food industries. No rinsing is required before touching food. It's a liquid that's atomized for better coverage, especially around the nails and cuticles.



Alpet-E3 PLUS meets all current FDA and USDA requirements for hand sanitizers in food handling. Ethanol alcohol is known to kill a wide range of gram positive and gram-negative bacteria.

Alpet-E3 PLUS is a 71% ethanol-based formulation which has been tested specifically and proven effective against *Salmonella typhi* and *Staphylococcus aureus*.

This product is Kosher, Halal Certified and Pareve.

	ltem No.	Mfr Item No.	Qty	Comments	List Price	% Off List	Qty Break	Your Cost
•	4336-05	SA10013	50 gal.		1411.00	25	1	1058.25
						30	2+	987.70
(h)	4336-08	SA10014	gallon	requires pump	37.55	27	1-3	27.41
~				kit (#4336-16)		34	4+	24.78
	4336-11	SA10012	liter	requires pump	16.04	27	1-5	11.71
				sprayer		30	6-11	11.23
				(#4336-17)		34	12+	10.59

Item No.	Mfr Item No.	Qty	Comments	Your Cost
4336-16	KT10011	each	pump kit fits gallon bottles, reusable	9.30
4336-17	JPP10007	each	atomizing, metered pump sprayer for liter bottle, reusable	6.20

EZ Step Foot Activated Hand Sanitizer Dispenser(Best Sanitizers)

Freestanding or wall-mount models

Hands-free is recommended in food processing or dairies. Sturdy stainless steel dispenser for wet or dry environments. One-gallon capacity includes atomizing pump. The EZ Step Wall-Mounted Foot Activated Hand Sanitizer Dispenser will accommodate our one gallon bottles of hand sanitizer spray Alpet E3 Plus or Alpet E3 as well as our Alpet E3 Hand Sanitizer Foam, Alpet QE2 Sanitizing Foam Soap, and Alpet E2 Sanitizing Foam Soap, and Alpet D2 Surface Sanitizer Spray for gloves. The EZ Step



Portable Foot Activated Hand Sanitizer Dispenser can be used with Alpet E3 Plus Hand Sanitizer Spray, Alpet E3 Hand Sanitizer Spray, and Alpet D2 Surface Sanitizer Spray for gloves. Open channel design for easy washdown. Ships fully assembled. Made in the USA.

Item No.	Mfr Item No.	Description	Your Cost
4336-34	MD10012	freestanding	416.80
4336-31	MD10105	wall-mount	196.13

AlcoSCRUB® Foam Antiseptic Hand Cleansers (Thermo Scientific)

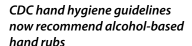
Specifically manufactured for laboratory workers, AlcoSCRUB Foam is 99.9% effective against a broad spectrum of microorganisms. The foam formula produces an instant lather and contains emollients to soften the skin. The active ingredient is 62% ethyl alcohol. Foam hand cleansers are ideal in situations where soap and water are not available.



Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
4336-80	AlcoSCRUB Foam Instant Antiseptic Hand Cleanser (32 oz, 946 mL foaming bottle w/pump top)	Each	24.87	25 30	1-7 8+	18.65 17.41
4336-81	Wall bracket for 32 oz foaming bottle	Each				3.53

AlcoSCRUB® Gel Antiseptic Hand Cleansers

(Thermo Scientific)



Fast-acting antimicrobial gel is designed for use when water is not available to supplement hand washing. Ideal for reducing bacteria counts on the hands prior to putting on gloves and entering an aseptic environment. Gel dries quickly and leaves no sticky residue. Contains the emollients of vitamin E & aloe to help moisturize hands and keep them chapfree. Formulated with 62% ethyl alcohol and is highly effective against a broad spectrum of microorganisms.



		List	% Off		Your
Item No.	Description	Price	List	Qty Break	Cost
4336-50	4 oz (118 mL) flip-top bottle	12.65	65	1-23	4.43
			75	multiples of 24	3.16
4336-55	16 oz (473 mL) pump bottle	17.24	45	1-11	9.48
			50	12+	8.62
4336-60	32 oz (969 mL) pump bottle	25.93	54	1-11	11.93
			58	12+	10.89
4336-61	AlcoSCRUB Antiseptic Hand	17.75	40	1-11	10.65
	Cleanser (27 oz, 800 mL		50	12+	8.88
	bag-in-a-box)				
4336-62	Dispenser for 27 oz	27.07	44		15.16
	bag-in-a-box				



No-Rinse Surface Sanitizing Wipes (Sani-Professional)

Eco-Pak® packaging for hassle-free dispensing and less waste

- Effectively sanitizes hard, non-porous food contact and food preparation surfaces
- FDA Food Code Compliant
- USEPA registered and approved (#9480-7).
- Consistently deliver an average of 175 ppm of quat sanitizing solution
- Kills Staphylococcus aureus, E. coli and Shigella boydii in 60 seconds
- Just wipe and let dry single wipe has been tested to be effective over an approximately 4-square foot area
- · Eliminate airborne food contamination hazards associated with sprays
- Controls cross contamination
- · Convenient where water use is limited

Item No.	Mfr Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4337-35	M924SH	pack/100	9.60	20	1-8	7.68
				30	multiples of 9	6.72

Alpet D2 Surface Sanitizing Wipes (Best Sanitizers)

Just pull, wipe and toss – no rinsing required 🤤

Alpet D2 Surface Sanitizing Wipes are a ready-touse, no-rinse surface sanitizer combined with a durable wipe that kills 99.999% of bacteria in 60 seconds (tested on Staphylococcus aureus and E coli). The wipes also eliminate airborne food contamination hazards associated with the use of sprays. The highly durable, lint-free towels come in two sizes; the extra heavy duty towel measures

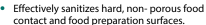


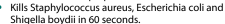
10 x 7.5 inches and the standard duty towel measures 9.5 x 7.2 inches. The wipes meet previously accepted USDA and current NSF D2 criteria as a norinse sanitizer and EPA Reg. No. 73232-2. They are kosher and pareve certified. The canister has a spring-loaded flip-top that prevents the towels inside from drying out.

Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
4337-29	Extra heavy duty	90 wipes	21.81	20	1-5	17.45
	wipes in dispens- ing canister			30	multi. of 6	15.27
4337-31	Standard wipes in	160 wipes	21.81	23	1-5	16.79
	dispensing canister			33	multi. of 6	14.61
4337-32	Lockable wall bracket for canister					18.60

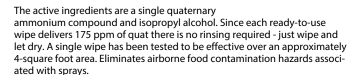
Sani-Wipe® FCS (Sani-Professional)

Wipe away bacteria with <u>no rinsing</u> on food contact surfaces





- Controls cross contamination.
- FDA Food Code Compliant and USEPA registered and approved (#9480-7-1677).
- Convenient where water use is limited.



Wipe Size: 7.75" x 10.5" / 197 x 267 mm

Item No.	Mfr Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
4337-30	Q94384	Sani-Wipe	100 per	10.80	20	1-5	8.64
			canister		30	multi. of 6	7.56
4337-40	P010801	3-in-1 Sani- Bracket®	each				21.85

Alcohol, Iso-Propyl, 70% (2-Propanol)

70% solution (v/v). Widely used for effective disinfecting.

Item		Your
No.	Qty	Cost
4113-20	gallon	26.56
4113-25	20 liter	93.50
4113-26	55 gallon	625.00



Adjustable Spray Bottle

Lab grade bottles feature a trigger-motion spray that dispenses a spray or stream of liquid from an adjustable nozzle. Translucent high-density polyethylene. 28-400 neck size.



Item No.	Capacity, oz./mL	List Price	% Off List	Qty Break	Your Cost
4113-70	16 / 480	8.88	56	1-5	3.91
			60	Multiples of 6	3.55
4113-73	22 / 660	11.10	56	1-3	4.88
			60	Multiples of 4	4.44
4113-76	32 / 960	10.63	56	1-11	4.68
			60	Multiples of 12	4.25

ACCESSORIES: FOR SANITIZATION



VEBER SCIENTIFIC

Sanitation Supplies



Disinfectant Mat Sanitizing Foot Bath

Highly recommended at the entrance of all dairy and food processing areas, receiving rooms, laboratories—anywhere you want to limit the spread of contamination. Rubber fingers scrub shoe soles allowing contaminants to settle to the bottom undisturbed, while the shoe contacts clean solution only. Heavyweight mat stays put and solid rubber sidewalls will not sag. This is an industrial quality mat! New larger size can cover more of boot and is more effective on slanted surfaces.

Item No.	Size	Description	Your Cost
4330-20	24" X 32" X 1/2"	standard rubber; 1 gal capacity	49.92
4330-22	24" X 32" X 7/8"	chlorine resistant rubber	94.47
4330-25	7" X 10"	fiberglass sign, "Notice: Use Footbath to Ensure Product Safety"	23.78
4330-38	32" X 39" X 2"	chlorine resistant rubber	210.19
4330-40	32" X 39" X 2 1/2"	standard rubber; 5.5 gal capacity	115.36

QAC - Quaternary Ammonia Compound

Preferred solution for sanitizing.

Item No.	Qty	Your Cost
4330-50	gallon	34.45

Labmat[™] Protective **Covering**

(Bel-Art Scienceware)

Simplifies clean-up and safeguards work surfaces from stains, spills and wear. Nonskid flexible polyethylene film backing prevents soak-through of most solutions, while the highly absorbent upper surface traps water, dyes and corrosive chemicals. 20" wide X 50' in handy dispenser carton.



Item	List	% Off	Your
No.	Price	List	Cost
4334-70	63.10	20	50.48

Dry Step Sodium Percarbonate Floor Treatment (Best Sanitizers)

The formula for Dry Step Sodium Percarbonate Floor Treatment is the first granular floor treatment that combines alkalinity and multiple oxidizing compounds for superior performance. When activated, this product generates hydrogen peroxide and oxygen. This product's alkalinity and accelerants greatly increase chemical activity and oxygen-release rate. Surfactants ensure that this product will penetrate into all cracks, crevices, and porous surfaces where conventional floor treatments do not.



Use as:

- Floor Treatment
- **Drain Treatment**
- **Entryway Treatment**

Item No.	Mfr Item No.	Description	Dimensions L x W x H	List Price	% Off List	Qty Break	Your Cost
4337-73	DS10001	100 lb Drum	15x15x26	400.00	10	1	360.00
					15	2+	340.00
4337-74	DS10002	400 lb Drum	22x22x33	1495.00	10	1	1345.50
					15	2+	1270.75

Alpet® Quat Sanitizer 😏 (Best Sanitizers)

Alpet Quat Sanitizer is a dilutable sanitizer for food contact and non-food contact surfaces. With an NSF registered D2 classification, this product is an effective drain sanitizer and rubber footwear sanitizer.

- Dilutable, no-rinse surface sanitizer for food and non-food contact surfaces
- Broad spectrum, dual quat for superior efficacy
- Sanitizes pre-cleaned food contact surfaces in 60 seconds and nonfood contact surfaces in 30 seconds
- Disinfects in 10 minutes
- Effective footwear sanitizer
- Effective drain sanitizer NSF registered D2 classification
- EPA registered
- Kosher certified and Pareve



		Mfr. Item					
	Item No.	No.	Qty	List Price	% Off List	Qty Break	Your Cost
(H)	4337-20	SS10020	50 gal	582.50	12	1	512.60
•					22	2+	454.35
•	4337-21	SS10019	5 gal Pail	74.25	11	1-2	66.08
-					21	3+	58.66
(+)	4337-22	SS10018	4x 1 gal	69.75	12	1-3	61.38
-					22	4+	54.41

FIND IT AT WEBERSCIENTIFIC.COM

Anti-fatigue Floor Mats















HACCP SmartStep™ Footwear Sanitizing System (Best Sanitizers)

Effective decontamination of footwear soles



The new HACCP SmartStep™ Footwear Sanitizing System adds an additional layer of pathogen protection for food processing facilities, nutraceutical plants, clinical research labs and clean rooms by reducing cross-contamination from footwear before employees enter the production area or other critical control zones.

- This foot-operated footwear sanitizing unit uses compressed air to deliver an atomized spray of Alpet D2 Surface Sanitizer onto footwear soles
- This spray provides ample coverage to footwear soles, yet uses only 0.2

ounces of chemical which minimizes chemical waste and improves moisture control

- Sanitizing unit and handle mount to the floor to provide a safe and secure hand hold when using the SmartStep
- · Collection basin is easily accessed for cleaning
- The HACCP SmartStep System is expandable and can grow as your plant's needs grow.

HACCP SmartStep with Handle

Sanitizing unit and handle mount to the floor to provide a safe and secure hand hold when using the SmartStep.

HACCP SmartStep with Boot Scrubber and Handle

Add the optional scrubber and handle to create a very efficient and very effective tool in the fight against cross-contamination from footwear.

Alpet D2 Surface Sanitizer 5 gallon pail (4337-09) and empty 2.5 gallon secondary pail for refill from bulk (4337-11) are both sold separately.



			% Off	Qty	
Item No.	Description	List Price	List	Break	Your Cost
4336-82	SmartStep Sanitizing Unit	1590.00	10	1-4	1431.00
			15	5+	1351.50
4336-83	SmartStep Sanitizing Unit	2350.00	10	1-4	2115.00
	with Handle		15	5+	1997.50
4336-84	SmartStep Sanitizing Unit with	3300.00	10	1	2970.00
	Boot Scrubber and Handle		15	2+	2805.00
4336-85	SmartStep Boot Scrubber	1710.00	10	1-4	1539.00
	with Handle		15	5+	1453.50

Alpet D2 Surface Sanitizer, for Food Contact Surfaces (Best Sanitizers)



Alpet D2 is a ready-to-use, no-rinse alcohol/quat sanitizer for food contact surfaces and disinfectant for non-food contact surfaces.

Benefits include:

- 58% IPA/quat formula
- Kills 99.999% of 9 tested pathogens as a food contact surface sanitizer, including Escherichia coli and E.coli O157:H7, Salmonella enterica serotype Choleraesuis and Salmonella typhimurium, Listeria monocytogenes and Pseudomonas aeruginosa
- NSF listed and Environmental Protection Agency registered
- Kosher, Pareve and Halal Certified
- 5 minute disinfectant



	ltem No.	Mfr Item No.	Qty	Description	List Price	% Off List	Qty Break	Your Cost
•	4337-05	SS10001	50 gal.	drum	973.80	26	1	720.61
						35	2+	632.97
•	4337-10	SS10002	5 gal.	tote with spigot	148.50	26	1-2	109.89
						35	3+	96.53
•	4337-09	SS10002-	5 gal.	Pail with hose	158.76	26	1	117.48
		BSS				35	2+	103.19
	4337-11	SS20001	2.5 gal.	secondary empty pail for refill from bulk				82.00
	4337-15	SS10003	quart	complete with	12.38	18	1-11	10.15
				trigger sprayer		28	12+	8.91
	4337-17	SS10004		secondary empty quart bottle with trigger sprayer				3.43
	4337-75	SS10006		secondary empty pump-up sprayer, 1 gallon				50.20



Sanitation Supplies

SOAKING SOLUTION



Compare to Contrad® 70

WeberClean™ Concentrated Soaking Solution **№ 5**







Removes virtually any contaminant from every surface – even dried proteins. Works by soaking alone, with no need to scrub. WeberClean is totally rinsable and leaves no residue. It is phosphate and chorine-free, and is biodegradable — used solutions may be disposed straight to drain.

Typically, a 2 – 5% solution is completely effective in soaking all labware 100% clean. WeberClean is stable to the addition of bleach to create an effective cleaner/sanitizer mix.

- In addition to general labware cleaning, following are some examples of other common applications:
 - Pipet soaking

- Food plant and equipment USDA Approved
- · Radioactive decontamination
- Pharmaceuticals and biotechnology plant and equipment
- Replaces chromic acid, solvents and caustics

WeberClean is an emulsion of anionic and nonionic surface active agents in an alkaline aqueous base. It is a very effective solution and is a super value.

Item		List	% Off	Qty	Your
No.	Qty	Price	List	Break	Cost
4335-10	1 gallon	86.51	31	1-3	59.69
			34	Multiples of 4	57.10



Contrad® 70 Liquid Soaking Solution (Decon)

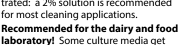
Concentrated. Phosphate free solutions are totally biodegradable, and work by soaking alone, needing no manual scrubbing. Totally rinseable — leaves no residue.

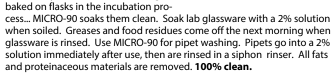
Item No.		Qty	Your Cost
4325-36		1 liter	21.66
4325-38	•	5 liter	80.16

MICRO-90™ Liquid Cleaner (International Products)

Soaking solution

An economical unique broad spectrum cleaner that lifts and emulsifies oils and greases. It disperses and holds small particles in suspension. Strongly concentrated: a 2% solution is recommended for most cleaning applications.





A chemical analysis for residues of MICRO-90, with a limit of detection of 10 ppm, detected **no** MICRO-90 residues. Also, X-ray activation analysis of surfaces cleaned with MICRO-90 indicate that less than one third of a monolayer of MICRO-90 is left on Pyrex® glass after 4 rinses.

No toxicity or inhibitory characteristics. As tested in accordance with the Inhibitory Residue Test, Standard Methods for the Examination of Water and Wastewater. Cleans safely. Very low toxicity, skin irritation and eye irritation. Rated non-hazardous. Non-polluting

Item		List	% Off	Your
No.	Qty	Price	List	Cost
4320-15	liter	24.40	34	16.10
4320-25	4 liter	80.50	36	51.52
4320-30	5 gallon	255.95	16	215.00

Alcotabs® Cleaning Compound (Alconox)

Cleans pipets and test tubes in siphon-type washers. Easy procedure: drop tablet into the rinser and place holder with pipets into rinser. Alcotabs will dissolve (in cold or warm water) and effervesce, producing a detergent solution that passes up and down through the bores and around the pipets. Rinsing automatically follows after the tablet has dissolved. Pack of 100 tablets.

Item No.	List Price	% Off List	Qty Break	Your Cost
4325-28	37.50	25	1-5	28.13
		30	6+	26.25















SOAKING SOLUTION

Soaking Non-Corrosive Enzyme Active Cleaner (Hameo-Sol)

Use when immediate cleaning is not possible.

Enzymes in this product digest and break down protein-based wastes, degrade oils, eliminate bioburden, and destroy biofilm. Designed to be applied in situations where items are not cleaned immediately after use or are left to sit for long periods of time. Effective for all hand and ultrasonic cleaning

- Concentrated. Recommended Use: ½ ounce (14 grams) to 1 gallon (3.79 liters) of water as a mix ratio
- · Makes 160 gallons of solution
- · Contains both non-ionic and anionic surfactants.

Item No.	Mfr Item No.	Qty	
4320-41	026-055	5 lb.	

Item No.	List Price	% Off List	Qty Break	Your Cost
4320-41	37.43	25	1-5	28.07
		35	Multiples of 6	24.33



Citranox® Liquid Acid Detergent (Alconox)

For hand washing or soaking – removes milk stone!

Phosphate free, concentrated cleaner and metal brightener for high performance removal of metal oxides, scale, salts and inorganic residues in manual and ultrasonic cleaning. Corrosion inhibited and free rinsing for reliable results and no interfering residues. Ideal for trace metal analysis. USDA authorized. Dilute 2:100. pH 2.5



HAEMO-SOL

			% Off		
Item No.	Qty	List Price	List	Qty Break	Your Cost
4325-12	Quart / 946 mL	18.70	25	1-11	14.03
			30	Multiples of 12	13.09
4325-16	Gallon / 3.87 L	59.10	25	1-3	44.33
			30	Multiples of 4	41.37

HAND WASHING

Hand-Wash Cleaner (Hameo-Sol)

All purpose detergent, aqueous cleaner for immediate cleaning

Designed to work in soak- and rinse-type cleaning applications, as well as ultrasonic cleaners. Removes waxes, oils, grease, bioburden, organic wastes, and other contaminants.

- Soluble; no scrub
- Concentrated. Recommended Use: ½ ounce (14 grams) to 1 gallon (3.79 liters) of water as a mix ratio.
- · Makes 160 gallons of solution

Item No.	Mfr Item No.	Qty
4320-35	026-050	5 lb.

Item No.	List Price	% Off List	Qty Break	Your Cost
4320-35	31.01	25	1-5	23.26
		35	Multiples of 6	20.16



Hand-Wash Non-Phosphate Cleaner (Hameo-Sol)

Environmentally Friendly

This non-toxic and biodegradable cleaner is particularly effective in hand washing, as well as in soak- and rinse-type situations.

- Concentrated. Recommended Use: ½ ounce (14 grams) to 1 gallon (3.79 liters) of water as a mix ratio.
- Makes 160 gallons of solution
- Contains an anionic surfactant.

Item No.	Mfr Item No.	Qty	
4320-44	026-058	5 lb.	

Item No.	List Price	% Off List	Qty Break	Your Cost
4320-44	27.45	25	1-5	20.59
		35	Multiples of 6	17.84



Neutrad® Liquid Detergent (Decon)

For hand washing

Specifically designed for safe and effective handwashing labware. Features a neutral pH. Highly concentrated: only 1% solutions needed. Totally rinseable, biodegradable and completely non-corrosive.

Item No.	Qty	Your Cost
4325-70	5 liter	69.55
4325-75	20 liter	235.38



Liquinox® **Liquid Detergent** (Alconox)

For hand washing

Formulated for spotless cleaning of laboratory glassware, metals, rubber, plastic and hard-surface materials. Phosphate free liquid is fast wetting, high foaming and mild (pH 8-8.6).

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4325-40	quart	22.90	25	1-11	17.18
			30	Multiples of 12	16.03
4325-50	gallon	72.60	25	1-3	54.45
			30	Multiples of 4	50.82

Sanitation Supplies WEBER SCIENTIFIC

HAND WASHING

Tergazyme® Enzyme Active **Powdered Detergent (Alconox)** For hand washing

Concentrated, biodegradable and readily disposable. Used to remove dairy proteins, soil, grit, grime, grease, fats, and oils and solvents, among others. It can potentially replace corrosive acids and hazardous solvents. Free rinsing for reliable results and no interfering residues. Foaming formulation is not for machine use.

Often used to pass your cleaning validation tests for lab accreditation and plant inspection approval. Authorized by USDA for use in federally inspected meat and poultry plants. Passes inhibitory residue test for water analysis.

List Price

40.40

190.00

Qty

4 lb.

25 lb.

% Off List

25

30

10

15

Qty Break

1-2

multiples of 9



Your Cost

30.30

28.28

171.00

161.50

Detergent Powder (Alconox)

For hand washing

Can be used in hot or cold and hard or soft water. Biodegradable, odorless, colorless and mild (pH 9-9.5). Completely soluble and leaves no residue after proper rinsing. Special formulation removes fats. For manual use.

		List	% Off	Qty	Your
Item No.	Qty	Price	List	Break	Cost
4325-10	4 lb.	37.70	25	1-8	28.28
			30	multi. of 9	26.39
4325-20	25 lb.	192.00	10	1	172.80
			15	2+	163.20



DISHWASHER

Item No.

4325-80

4325-82

Dishwasher Non-Sudsing Detergent (Hameo-Sol)

Absolutely residue free

Mechanical washers need a cleaning agent that will not create foam even under the most extreme conditions. This non-sudsing cleaner combines the same complete cleaning action, haemo-digestive capacity, and excellent rinse characteristics without the suds. It is specially formulated to meet the cleaning needs required by the short wash cycles in modern washers.

- Concentrated, Recommended use: 1 ounce (28 grams) to 5 gallons (18.93 liters) of water as a mix ratio.
- Makes approximately 400 gallons of solution.
- Contains a non-ionic surfactant.

10.7	EMO-SOL
2.9	on a fill of the same
Г	ALTERNATION .
nale	
146111	- Inka-Italinia

Item No.	Mfr Item No.	Qty	
4320-38	026-051	5 lb.	

Item No.	List Price	% Off List	Qty Break	Your Cost
4320-38	34.20	25	1-5	25.65
		35	Multiples of 6	22.23



Everyday Low Prices

When you do business with Weber Scientific you'll find high quality at our legendary Everyday Low Prices. We make doing business easy.

Dwuana Brown, **Customer Service Supervisor** dbrown@weberscientific.com

Dri-Contrad®Dishwasher Powder Detergent (Decon)

Highly effective. Non-foaming formulation for automatic labware washing machines. Offers total clean-up of proteins and most stubborn contaminants both organic and inorganic. Rapidly soluble: will not cake in the dispenser, nor leave "gritty" deposits on cleaned surfaces. Totally rinseable and chlorinated to minimize biohazard. Noncorrosive. Highly concentrated.



Item No.	Qty	Your Cost
4325-30	2 kg	31.80
4325-34	5 kg	69.00

Alcojet® Dishwasher Powder Detergent (Alconox)

Lubricating formula to protect the metal parts of mechanical washers. The high sequestering and wetting power make it extremely effective in removing difficult soils (pH 10.6 - 10.8).



Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
4325-24	4 lb.	35.20	25	1-8	26.40
			30	multiples of 9	24.64
4325-26	25 lb.	176.00	10	1-2	158.40
			15	3+	149.60





Kimwipes® (Kimberly Clark)

Lint-free laboratory tissues in dispenser box.

Item No.	Sheet size	Sheets per box	Qty	List Price	% Off List	Qty Break	Your Cost
3066-05	4 1/2" X 8 1/2"	280	case/60	372.11	58	1-2	156.29
			boxes		64	3+	133.96
3066-15	15" X 17"	140	case/15	240.50	40	1-2	144.30
			hoxes		48	3+	125.06

Multiwipes™

Generic equivalent to Kimwipes®.

Item No.	Sheet size	Sheets per box	Qty	Qty Break	Your Cost
3066-11	4 1/2" X 8 1/2"	280	each		2.67
3066-22	15 1/4" X 16"	140	each	1-14	7.76
				Multiples of 15	6.88

Alcohol Wipes (Covidien)

Prep pads of surgically pure cotton felt saturated with 70% isopropyl alcohol. Sterile pads are prepackaged in individually sealed, foil laminated packets.

Item No.	Qty	Qty Break	Your Cost
4350-20	Case/4000	1	65.00
		2+	43.33

WypAll® L30 Wipers (Kimberly Clark®)

WypAll Wipers L30 features double re-creping (DRC) technology,

which gives them high surface softness and a reinforced grid for strength. Soft enough for personal use on hands and skin (natural rubber latex free), strong enough for wet surface wiping and cleaning.



- 11"W x 10"L sheets
- 120 wipers per pack, 10 packs per case
- · General purpose use for glass, metal, plastic, and stainless steel
- Wipes contain a special lintguard polyshield for maximum performance
- Dry wipes remove soils & liquids from face & hands

Item	Sheet	Sheets		Your
No.	size	per box	Qty	Cost
4337-03	11" X 10"	120	case/10 boxes	53.24

Kimwipes® or Multiwipes Holder

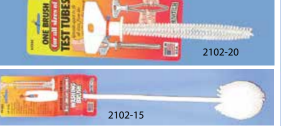
(Heathrow Scientific)

Small or large clear acrylic holders. Either can be mounted on a bench or wall. The small version attaches with double back tape and the larger version with screws. The mounting materials are included.



Item No.	Size	List Price	% Off List	Your Cost
3066-30	small	22.49	42	13.04
3066-31	large	29.01	15	24.66







Foam Laboratory Brushes (BrushTech)

Specifically designed for washing laboratory glass and plasticware. Special formula foam does not absorb water and will not become soggy or limp. These brushes will not scratch, chip, break or mar your labware. They are claimed to last 10 times longer than traditional brushes. Available individually.

Item No.	Total Length	Description	List Price	% Off List	Qty Break	Your Cost
2102-06	16"	bendable brush for	7.99	30	1-11	5.59
		flasks and small cylinders		39	12+	4.87
2102-12	10"	short handle brush	7.49	30	1-11	5.24
		for beakers		39	12+	4.57
2102-15	19"	long handle brush	8.49	30	1-11	5.94
		for large cylinders		39	12+	5.18

Extra Strong Lab Brush (BrushTech)

- For trays, baths or pans
- Non-abrasive won't scratch plastic or painted surfaces
- 14.25" (362 mm) handle
- 3" X 3" (76 mm) brush

Item No.	List Price	% Off List	Qty Break	Your Cost
2102-07	8.49	30	1-11	5.94
		39	12+	5.18

Test Tube Brush, Adjustable

Stiff-bristle brush cleverly adjusts to fit most size tubes. 8 1/2" total length.

Item No.	List Price	% Off List	Qty Break	Your Cost
2102-20	5.49	30	1-11	3.84
		39	12+	3.35

ACCESSORIES: FOR WIPES



70% Iso-Propyl Alcohol see page 189.



Sanitation Supplies

Tri-Zone™ Color-Coded **Brush Program** (Carlisle)

The proper selection, use and care of brushes is a critical element of a well organized and properly implemented sanitation program.

The FDA calls for the segregation of brushes to avoid cross contamination. Separate brushes should be used for internal and external surfaces and restricted to their particular zone.

Color coding helps keep brushes where they are used, doing only the jobs they are meant to do. By preventing brushes from traveling from one plant area to another, or from one cleaning job to another, the transmission of bacteria can be controlled.

We feel the Tri-Zone™ from Sparta Brush is a superior program:

RED bristle for raw contact areas.

WHITE bristle for pasteurization areas and all food contact areas.

YELLOW bristle for environmental clean-up of non-food-contact surfaces.

BLACK bristle for floor drain only.

All plastic blocks, bristles, handles and racks do not absorb moisture or provide a breeding area for bacteria.

The Tri-Zone™ should be set-up as a complete program: select the right brush for the right job and store on their own colorcoded rack.

TEM No.		Color	List Price	% Off List	Your Cost
S45	Hercules Brush - pistol-grip all purpose,	White	21.44	25	16.08
S2045	nylon bristles Hercules Brush with 20" long handle,	White	21.20	25	15.90
S10053	nylon bristles Floater - 8" handle, poly bristles	Red	11.78	25	8.84
SH53	riouter o Humaie, poly bristies	White	11.78	25	8.84
S30053		Yellow	11.78	25	8.84
512053	Floater with 20" long handle,	Red	18.00	25	13.50
SH2053	poly bristles	White	18.00	25	13.50
532053	poly silistics	Yellow	18.00	25	13.50
5355	Tank Brush -"Bowl Shape"*	White	58.69	25	44.02
510356	Tank & Kettle Brush - Large *	Red	47.16	25	35.37
S356PB	Lame Arethe Stash Lange	White	51.16	25	38.37
530356		Yellow	47.16	25	35.37
510358	Tank & Kettle Brush - Regular *	Red	39.84	25	29.88
5358PB		White	44.51	25	33.38
530358		Yellow	39.84	25	29.88
511010	Chute & Valve Brush - Large	Red	18.20	25	13.65
51010	enate a varie brasin Lange	White	18.20	25	13.65
531010		Yellow	18.20	25	13.65
512050	Chute & Valve Brush - Small	Red	14.80	25	11.10
52050	cridic a varve brasii. Sinaii	White	14.80	25	11.10
532050		Yellow	14.80	25	11.10
S337B-1	Elbow Brush, 1"	White	10.96	25	8.22
S10337B-15	Elbow Brush, 1 1/2"	Red	11.71	25	8.78
S337B-15		White	11.71	25	8.78
S10337B-2	Elbow Brush, 2"	Red	12.69	25	9.52
S337B-3	Elbow Brush, 3"	White	16.31	25	12.23
5337S-1	Valve Fitting Brush, 1"	White	10.87	25	8.15
S337S-15	Valve Fitting Brush, 1 1/2"	White	11.67	25	8.75
53375-13 5337S-2	Valve Fitting Brush, 2"	White	13.42	25	10.07
S337S-25	Valve Fitting Brush, 2 1/2"	White	15.02	25	11.27
53375-25 5337S-3	Valve Fitting Brush, 3"	White	15.36	25	11.52
529	Valve Outlet Brush	White	7.42	25	5.57
5438	Double-End Plug, Valve & Fitting Brush	White	56.18	25	42.14
530027	Outside CIP Brush (fiberglass handle sold separate)	Yellow	37.29	25	27.97
530026	Hook CIP Brush (fiberglass handle sold separate)	Yellow	14.53	25	10.90
S38X	Hi-Low Floor Scrub (fiberglass handle sold separate)	Yellow	19.24	25	14.43
S30777	Wall Brush (fiberglass handle sold separate)	Yellow	27.96	25	20.97
54127804	NYLEX Wall & Equipment Brush 10"	Yellow	30.58	25	22.94
\$10465	Rack	Red	20.47	25	15.35
5465		Aluminum	20.47	25	15.35
		Yellow	20.47	25	15.35



Consider Placing a Standing Order!

Many products have quantity discounts. You are often eligible to pay the lowest prices by placing a standing order. Please contact us for all the details.

Rita Ader Lead Customer Service Representative 800-328-8378 rader@weberscientific.com













RED: From left to right; Chute and Valve (small), Hercules, Valve Outlet, Valve Fitting, Chute and Valve (large).



WHITE: From right to left; Chute and Valve (small), Valve Fitting, Hercules 20" long handle, Chute and Valve (large), Floater 20" long handle, Hercules, Valve Outlet.



YELLOW: From left to right; Chute and Valve (large), Chute and Valve (small), Floater, Hercules 20" long handle, Hercules.

HANDLES

			List	% Off	Your	
ITEM No.		Color	Price	List	Cost	
Plastic, threade	d for regular	or large tank	brush			
S02136T	36"	White	19.93	25	14.95	
S02148T	48"	White	23.87	25	17.90	
S02154T	54"	White	24.67	25	18.50	
S02160T	60"	White	26.84	25	20.13	
42" Handle for T	ank Brush - '	'Bowl Shape" F	iberglass, 60)"		
S10016		Red	22.29	25	16.72	
S016		White	22.29	25	16.72	
S30016		Yellow	22.29	25	16.72	
Fiberglass Telescoping, 8'						
S100148		Red	48.31	25	36.23	
S0148		White	48.31	25	36.23	
S300148		Yellow	48.31	25	36.23	

FLOOR-DRAIN BRUSHES

ITEM No.		COLOR	List Price	% Off List	Your Cost
Floor Drain Brus	h (handle so	ld separate)			
S4393	3″	Black	24.04	25	18.03
S4394	4"	Black	25.24	25	18.93
S4395	5″	Black	26.31	25	19.73
S4396	6"	Black	27.47	25	20.60
Handle for Floor	Drain Brush	,			
S03136	36"	Black	25.02	25	18.77
S03148	48"	Black	29.64	25	22.23
S03160	60"	Black	36.40	25	27.30
S465B	Rack	Black	19.64	25	14.73

Dairy Filler Brush (Carlisle)

Specifically designed to clean the vent tubes of Federal and Fogg

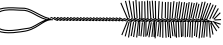


filling machines. Features two different bristle diameters for maximum cleaning. Plastic tubing covers the exposed wire handle to eliminate scratching. Dimensions of the two brush parts: 7 3/4" X 13/32"; 4 1/4" X 5/8". Overall length: 25".

Item No.	List Price	% Off List	Your Cost
S105	10.78	25	8.09

Cylinder Brushes

Made of black bristle for extended durability.



Heavy gauge galvanized wire shaft is extended to form the loop handle.

Item No.	Length X Dia., Inches	Total Length Inches	List Price	% Off List	Qty Break	Your Cost
2105-30	5 X 2	13	6.25	20	1-11	5.00
				25	12+	4.69
2105-33	5 X 2	15	8.10	20	1-11	6.48
				25	12+	6.08
2105-36	6 X 2-3/8	20	11.67	20	1-11	9.34
				25	12+	8.75

Made of white unbleached hog bristle which is part of a plastic handle. Brush is mounted on a spring wire which is mounted on a flat wire. Heavy duty black enamel handle. 16" total length. Bristle part is 4" X 1-1/2".

Item No.	List Price	% Off List	Your Cost
2105-10	29.77	15	25.30

Ť

Flask Brush

BER SCIENTIFIC

Thermometers



ECONOMY POCKET DIAL THERMOMETERS

An economical way to include everyone in critical temperature monitoring. High quality inspection thermometers at an affordable price. Perfect for most food and beverage quality control applications.

Bi-metal pocket dial thermometers with protective carrying case. 1" dial, easy-to-read, with exclusive magnifying polycarbonate lens; Rugged stainless steel construction; +1% accuracy over total range; Plastic pocket case with clip can also be used as a handle.

Item No.		Range	Grad.	List Price	% Off List	Qty Break	Your Cost
3028-09	NSF	-40 to 160°F	2°	20.00	66	1-24	6.80
	\circ				72	25-47	5.60
					77	48-99	4.60
					82	100+	3.60
3028-10	(NSF)	25 to 125°F	2°	20.00	66	1-24	6.80
	\cup				72	25-47	5.60
					77	48-99	4.60
					82	100+	3.60
3028-13		25 to 125°F	1°	20.00	66	1-24	6.80
					72	25-47	5.60
					77	48-99	4.60
					82	100+	3.60
3028-17	(NSF)	0 to 220°F	2°	20.00	66	1-24	6.80
	\cup				72	25-47	5.60
					77	48-99	4.60
					82	100+	3.60
3028-18		-40 to 70°C	1°	20.00	66	1-24	6.80
					72	25-47	5.60
					77	48-99	4.60
					82	100+	3.60



3030-20

Super Long Stem Dial Thermometer

3'' dial. $2^{\circ}F$ subdivisions. Accuracy is \pm one subdivision.

		Stem Length	Your
Item No.	Range	inches/mm	Cost
3030-20	-40 to 160°F	12/305	22.05
3030-22	0 to 200°F	36/914	84.50
3030-24	0 to 200°F	48/1220	102.36
3030-26	0 to 200°F	72/1830	189.70





3030-49

3028-20

1" Pocket Dial Thermometer (Thermco)

Features stainless steel construction and lexan plastic crystal. Simple hexnut calibration. Accurate to 1% over entire range. 5" stem with plastic clip case.

			List	% Off	04	Your
Item No.	Range	Grad.	Price	% On List	Qty Break	Cost
Itelli No.						Cost
3028-11	-10 to 110°C	2°	25.95	56	1-24	11.42
				66	25+	8.82
3030-37	-40 to 70°C	1°	25.95	56	1-24	11.42
				66	25+	8.82
3030-40	0 to 120°F	2°	25.95	56	1-24	11.42
				66	25+	8.82
3030-43	-40 to 160°F	2°	25.95	56	1-24	11.42
				66	25+	8.82
3030-46	25 to 125°F	1°	25.95	56	1-24	11.42
				66	25+	8.82
3030-49	0 to 220°F	2°	25.95	56	1-24	11.42
				66	25+	8.82
3030-52	50 to 550°F	5°	25.95	56	1-24	11.42
				66	25+	8.82

Laboratory Dial Thermometer (Thermco)

1 3/4" dial. Features all external parts of stainless steel with poly-carbonate lens and pan clip. Accuracy ±1% over entire range. Stem is 8" long.

Item No.	Range	Grad.	List Price	% Off List	Qty Break	Your Cost
3028-19	25 to 125°F	1°	27.72	50	1-24	13.86
				60	25+	11.09
3028-20	-40 to 160°F	2°	27.72	50	1-24	13.86
				60	25+	11.09
3028-21	0 to 220°F	2°	27.72	50	1-24	13.86
				60	25+	11.09
3028-22	-10 to 110°C	2°	27.72	50	1-24	13.86
				60	25+	11.09

Surface Temperature Thermometer (Thermco)

2" dial measures temperature of surfaces such as slide drying boxes, hotplates, etc. Supplied with magnetic clamp for mounting to ferrous surfaces and silicone grease for sticking to equipment. 20° to 180°C in 2° divisions.

Item	List	% Off	Your	
No.	Price	List	Cost	
2013-20	101.94	42	59.13	









3360-2

AquaTuff[™] Wrap & Stow[™] 351/352 Series Waterproof Thermocouple Thermometers (Cooper-Atkins)

Select from two popular probe styles

Some of the features include:

- · Extended low temperature measurement range.
- Wrap and stow models allow the cord to be wound and the probe secured into the side channel for protection and convenience.
- All models feature tenth degree resolution (AquaTuff 352 Series; features whole/tenth degree resolution user selectable.
- · 80% improved battery life (1800 hours typical).
- Extended ten minute Auto-Off operation (previously 5 minutes).
- · Lighter weight for improved ergonomics.
- Tool-free battery door operation for easy battery replacement.
- · IPX7 waterproof rated for even greater reliability in harsh environments.

Each instrument comes complete with a specific removable probe that enables the unit to have a Total System Accuracy $^{\mbox{\tiny M}}$ (instrument and probe accuracy combined) of \pm 0.9 F° (\pm 0.5 C°) over the entire temperature range. Tough construction ensures reliable performance even after repetitive drops onto concrete and exposure to high temperature.

Other features:

- Fahrenheit/Celsius switchable.
- No calibration is required. Comes factory calibrated to N.I.S.T. standards.
- Under normal operating conditions, it will not need to be recalibrated.

Total System Accuracy:	\pm 0.9°F (\pm 0.5°C) (Instrument & probe combined)
Temperature Range:	-100° to 500°F (-73° to 260°C)
Resolution - AquaTuff 351:	Tenth Degree to 1°
Resolution - AquaTuff 352:	Tenth Degree to 0.1° / 1° user selectable
Additional features:	AquaTuff 352 Includes an electrolmines- cent backlight and a hold button that "freezes" the current reading. Auto-Off feature can be disabled.
Battery Type/Life Hours:	2 AAA/ 1800+
Warranty:	Instrument – 5 years, Probe – 1 year
Housing:	ABS Plastic
Certification:	CE Marking

Item No.	Mfr Item No.	Thermometer Description	Probe Description	List Price	% Off List	Qty Break	Your Cost
3360-25	35132	AquaTuff 351	DuraNeedle	435.00	42	1-2	252.30
		Wrap & Stow			46	3+	234.90
3360-27	35140	AquaTuff 351	MicroNeedle	435.00	42	1-2	252.30
		Wrap & Stow			46	3+	234.90
3360-30	35232	AquaTuff 352	DuraNeedle	505.70	42	1-2	293.31
		Wrap & Stow			46	3+	273.08

Upon request at time of order, all models are also available marked as NSF compliant. Add "NSF" to the end of the item number. The price is the same. Allow several weeks for delivery.



Choice of two probes:

DuraNeedle - Quick and rugged for insertion or immersion.

MicroNeedle - Best response with minimal impact on your product.

• Probes are made out of patented, high temperature and abrasion resistant cable.

Item No.	Mfr. Item No.	Replacement Probe Description	List Price	% Off List	- •	Your Cost
3360-35	55032	AquaTuff DuraNeedle	160.50	40	1-2	96.30
				44	3+	89.88
3360-36	55040	AquaTuff MicroNeedle	160.50	40	1-2	96.30
				44	3+	89.88



AquaTuff™ 351/352 Series Waterproof "Type K" Thermocouple Thermometers (Cooper-Atkins)

These models use a type K probe (available separately) otherwise they share many of the features of the wrap and stow models with the following exceptions:

Accuracy	$\pm0.5^{\circ}$ F ($\pm0.3^{\circ}$ C) over entire measurement range at ambient temperatures between 68 to 86° F (20 to 30° C)
Temperature	-100 to 999°F (-73 to 537°C)
Certifications	CE Marking, NSF
Warranty	Five years; one year for probe
Battery	2 AAA batteries

Item No.	Mfr. Item No.		Probe Description	List Price	% Off List	Qty Break	Your Cost
3360-40	35100-K	AquaTuff 351	N/A	364.40	42	1-2	211.35
					46	3+	196.78
3360-42	35200-K	AquaTuff 352	N/A	435.00	42	1-2	252.30
					46	3+	234.90

ACCESSORIES

199



Digital Thermometers



Platinum RTD Digital Thermometer (Cooper-Atkins 36036)

Highly accurate digital thermometer with ergonomic design utilizes thin-film platinum RTD probe sensor technology. The probes silicone coated wire is permanently attached to the instrument and both the probe and thermometer case are sealed to provide you with a splash proof instrument. F/C switchable. Includes two AAA Batteries - 1800 Hours of Battery Life. CE Certified, WEEE Marked, RoHs Compliant. 5 Year Instrument Warranty, 1 Year Probe Warranty.

Range:	-76° to 500°F (-60° to 260°C)
Resolution:	0.1°
Accuracy:	± 0.5 F° (± 0.3 C°) from -76° to 199.9°F (-60° to 93°C) and ± 1 F° (0.5C°) from 200° to 500°F (93.3° to 260°C)

Item No.	List Price	% Off List	Qty Break	Your Cost
3029-30	451.70	42	1-2	261.99
		46	3+	243.92



Traceable® Platinum Ultra-Accurate Digital Thermometer (Control Co.)

Incredible accuracy at a super affordable price Internal data logger records up to 24 hours

- Platinum sensor insures linear response and high accuracy across the entire range.
- Thermometer is ideal for foods and stands up to the most severe environments.
- Membrane keys are splash-proof and easy to operate.
- Decimal-placement key changes display to show one, two, three, or four significant numbers after decimal.
- Internal data logger automatically captures Min/Max readings every hour for last 24 hours.
- Instant response probe updates readings 3 times per second for liquids, air/gas, and semi-solids.
- To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of

Specification

-	
Range:	-200.00 to 500.000°C (-328.00 to 932.000°F).
Resolution:	0.001° or 0.0001°.
Accuracy:	±0.05°C between -80 to 250°C.
Handle Probe Model:	fast-response, waterproof, 4-wire platinum, stainless-steel probe; 0.13-inch diameter x 6.3 inch stem length, 9-inch overall, 5-foot cable, for liquids, air/gas, and semi solids with readings at tip penetration of 0.3-inch.
Bullet™ Probe Model:	fast-response, waterproof, 4-wire platinum, stainless-steel; ¼-inch diameter x 1-inch long, with high temperature (500°C) 10-foot flexible glass cable, for liquids, air/gas, and semi solids.
Size:	3½ x 5½ x 1¼-inch.
Weight:	8 ounce.
Supplied:	battery, platinum probe/cable, plastic carrying case, Traceable® Certificate.

	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3517-66	6412	With s.s. handle probe	414.22	17	1	343.80
				22	2+	323.09
3517-67	6413	With s.s. bullet probe	414.22	17	1	343.80
				22	2+	323.09
3517-68	6422	Replacement s.s.	304.25	17	1	252.53
		handle probe		22	2+	237.32
3517-69	6423	Replacement bullet probe	304.25	17	1	252.53
				22	2+	237.32



Everyday Low Prices

When you do business with Weber Scientific you'll find high quality at our legendary Everyday Low Prices. We make doing business easy.

> Jeffrey Aylen **Customer Service Representative** 800-328-8378 jaylen@weberscientific.com









Standards and Technology).



EconoTemp™ Thermocouple Thermometer

(Cooper-Atkins 32311-K)

Designed for the foodservice industry, the powerful microprocessor delivers speed and reliability and a useful memory which stores the calibration settings and will virtually never need recalibration. Rugged ABS plastic housing complete with rubber boot. Accepts any type K thermocouple probe (available separately).



Temperature Range:	-40° to 500°F / -40° to 260°C
Temperature Accuracy:	±2°F / ±1°C
Auto Off:	Yes
F/C Switchable:	Yes
Water Resistant:	Yes
Certification:	CE NSF
Warranty:	5 Year Instrument Warranty
Power Supply:	(3) AAA batteries (1500 hours average life)
Battery Life:	5 years

Item No.	List Price	% Off List	Qty Break	Your Cost
3000-70	193.20	40	1-2	115.92
		44	3+	108.19



Pocketherm™ Digital Thermometer (Comark P250FW)

Colored LEDs indicates critical temperature zones

Handy, pocket-sized thermocouple with LED indicators pre-programmed to the HACCP temperatures most commonly used in foodservice. The colored LEDs show you instantly what temperature zone you're in:

Yellow denotes FROZEN (below 0.4° F)
Green denotes CHILLED (32° to 41° F)
denotes COOKED (above 158° F)

Perfect for foodservice professionals and Sanitarians who measure temperature and want convenience, economy and reliability. Other advantages:

- Durable and fast, tapered stainless steel probe
- Probe swings open to switch ON the instrument
- · Large easy-to read LCD with 0.1° resolution
- Waterproof to IP65
- Range: -58° to 482° F ±2° F accuracy Meets FDA Food Code guidelines
- Sleek design, fits easily in coat, pocket or briefcase
- Includes 2 AA batteries
- One year warranty

Item No.	List Price	% Off List	Qty Break	Your Cost
3370-20	146.00	19	1-2	118.26
		31	3+	100.74



With BioCote® based antimicrobial agent molded right into the case!

BioCote® is a silver-based anti-microbial agent that is impregnated into the instrument case during molding. It effectively inhibits the function, growth and reproduction of a wide range of micro-organisms. It lasts for the life of the instrument, because the agent is present throughout the case plastic and cannot rub off or be washed or leached out.

Other features: dual scale; waterproof to IP67 standards; permanent clock display; countdown timer; data hold function; auto switch-off; built-in protective boot; exceptional battery life of up to 7000 hours. Accepts any type K probe (not included). Two year warranty. The countdown timer can be stopped during countdown. Uses include monitoring how long probe is inserted to obtain accurate reading or monitoring cooking and cooling times. Timer beeps to advise end of timed period. Selectable auto switch-off, with choice of time period before the instrument turns off - 3 minutes, 10 minutes or 30 minutes.

BioCote® active ingredients are registered with the US Environmental Protection Agency (EPA). Although BioCote® inhibits the growth of micro-organisms on the

BioCote® inhibits the growth of micro-organisms on the instrument case, it does not protect individuals against such harmful organisms or remove the need to maintain the highest standards of personal and product hygiene and cleanliness.

Measurement Range	-200 to +600°C, -328°F to +1112°F
Displayed Resolution	0.1° Above -100°
	1° Equal to or less than -100°
Instrument Accuracy at +73°F/+23°C	0.1% ±0.4°F/0.2°C
Operating Temperature Range	-4°F to +122°F/-20°C to +50°C
Countdown Timer Interval	1 second to 24 hours
Battery	2 AA
Size	152mm/6" long X 58mm/2.3 " wide
	X 22/27mm/0.9/1.1"
Weight	128g/4.5 oz
Warranty	Two years

Item No.	List Price	% Off List	Qty Break	Your Cost
3370-30	219.00	31	1-2	151.11
		41	3+	129.21

Foodcheck™ Digital Thermocouple Thermometer (Comark KM28B)

Water resistant and easily cleanable with membrane keypads. Auto-off feature. Accepts any type K probe. Complete with 9V battery, and rubber case. Probe not included. One year warranty.

Range:	-40° to 1000°F switchable to -40° to 500°C
Accuracy:	±2°F, ±1°C

Item No.	List Price	% Off List	Qty Break	Your Cost
3370-10	142.00	31	1-2	97.98
		41	3+	83.78



THERMOMETERS



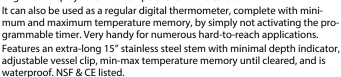
Digital Thermometers



Coolit-Rite™ Digital Thermometer with Super-Long **Stem** (Cooper-Atkins TTM41)

Accurately monitors when food is correctly cooled

Code requires food must be cooled to 41°F or lower in less than four hours after cooking or hot holding. The Coolit-Rite assists in the verification of compliance with these HACCP guidelines. Its built-in programmable timer tracks elapsed time while its thermometer monitors the temperature of your food. When countdown is finished - or when temperature has dropped below 41° (or 5°C) – the timer will start to count up and it will show elapsed time, up to 6 hours and 59 minutes. Its large LCD displays the final temperature until cleared.



Temperature range	-4 to 302°F or -20 to 150°C, switchable
Accuracy	\pm 2°F from –4 to 212°F or 1°C from –20 to 100°C;
	±3°F/2°C all other ranges
Resolution	0.1°
Timer range	to 6 hours and 59 minutes
Display	1" LCD
Battery type	One LR44 button cell battery included;
	replacement #3029-60
Warranty	1 year

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3370-75	TTM41	65.10	20	1-4	52.08
			30	5+	45.57

Watertight Folding Pocket Thermometer (Thermco)

Fast response reduced tip

The folding thermometer is pocket-size for easy temperature measurements in liquid and powdered materials. The food safe housing is completely watertight and easy to clean!

Features:

- Includes NIST Traceable Certificate
- 2 3/4" Adjustable Angle Probe
- Automatic Power Off after 10 minutes

Temperature Range:	-40°C to +250°C (-40 to 482°F)
Accuracy:	±0.5°C -20 to 150°C, otherwise ±1.0°C
Resolution:	0.1 °C
Operating Temperature:	0 to +50°C (32 to 122°F)
Standards:	EN13485
Protection class:	IP65
Power:	Button cell battery 1x CR 2032
Dimensions:	716 x 38 x 20 mm
Weight:	41.2 g (incl. Battery)

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3516-71	ACCD0553DIG	49.20	20	1	39.36
			30	2+	34.44





COOK N COOL Digital Thermometer and Timer (Cooper-Atkins)

Monitor Your Cooking and Cooling Processes with One Unit!

For economic HACCP compliance in cooking and cooling, the COOK N COOL digital thermometer allows you to view desired internal cooking temperature without opening an oven door, and will also track the cooling rate of foods to ensure proper cool down temperatures. The continuous display tells what temperatures the food (hot/cold) reached during cooking. A "High Alarm" sounds when food reaches preset limits, and a "Low Alarm" is perfect for monitoring the cooling process. The 80 decibel volume can be heard in a noisy restaurant kitchen and the visual indicator on the front can be seen.

Product Specifications

- Temperature Range: -25° to 392°F (-31° to 200°C)
- Accuracy: ±2°F (±1°C) from -4° to 302°F (-20 to 150°C)
- Resolution: 0.1 Temperature/1.0 Set Temperature
- · Heat-resistant, silicone-jacketed cable
- ABS Plastic housing
- · Wall-mount bracket with magnet
- Rear probe storage slot
- · Rubberized feet
- Large easy to read LCD 2.25" x 1.5" (57 mm x 38 mm)
- · Battery operated (3 AAA) not included
- IP44 waterproof rated
- Replacement probe is available
- 1 year warranty

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3370-76	DTT361-01	53.40	30	1	37.38
			40	3+	32.04



FREE Samples Are Available

We carry a sample inventory for all products identified by this symbol. Please contact us to request your free sample.

Melissa Foster **Customer Service Representative** mfoster@weberscientific.com













HACCP Dual Temp Infrared and Thermocouple 💜

"2-in-1" <u>waterproo</u>f IR thermometer for food safety and HACCP temperature monitoring

HACCP warning lights shine RED between 40° to 140° F (4° to 60° C) and GREEN outside this range. Specifically designed for monitoring cooking and holding temperatures, provides $\pm 2^\circ$ F accuracy as recommended by HACCP for food temperatures between 32° F and 150° F. Features a built-in stainless steel K-type thermocouple probe that folds into the side of the instrument when not in use. NIST traceable factory calibration. Selectable between F° and C°. White LED target illumination spot and LCD display. Waterproof meets or exceeds IP54.

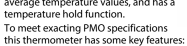
	Infrared	Thermocouple		
Temperature Range	-67° to 572°F; -55° to 250°C	-67°F to 626°F; -55° to 330°C		
Resolution (-9.9 – 199.9°C)	0.2°F; 0.1°C	0.9°F; 0.5°C		
Accuracy	±1.8°F from 32° to 150°F; ±1% of reading of the state of			
	$\pm 1.5\%$ of reading from 65°C to 250°C)			
D:S ratio	2.5:1 (distance-spot ratio)			
Emissivity	(preset to 0.95) adjustable from 0.10 to 1.00 in 0.01 steps			
Ambient Operating Range	32° to 122°F; 0°C to 50°C			
Measure modes	Maximum, Minimum, Difference (Max-Min) and "Lock" for continuous temperature scanning (selectable for IR or probe)			
Response Time (90%)	1 second			
Batteries	2 AAA (included) 180 hours			
Automatic power OFF	after 1 minute			
Dimensions	0.87 x 1.5 x 7.5 inches; 22 x 38 x	191 mm		
Weight (with battery)	3.5oz (98.1gm)			
Warranty	One year	<u> </u>		

			% Off	Qty	
Item No.		List Price	List	Break	Your Cost
3572-20		198.00	45	1-2	108.90
			55	3+	89.10
3572-22	With NIST traceable	233.00	20	1	186.40
	certificate of accuracy		30	2+	163.10

Digital Pasteurization Thermometer

PMO Compliant

This ultra-high precision thermometer has been especially configured to meet the specifications as detailed in the current Grade "A" Pasteurized Milk Ordinance (PMO), Appendix 1.2, Pasteurization Equipment and Controls, Digital Test Thermometers. It has been calibrated at four critical temperatures and is furnished with a certificate of calibration proving traceability to the National Institute of Standards and Technology (NIST). Displays the minimum, maximum, and average temperature values, and has a temperature hold function.



- The self-diagnostic circuitry identifies that the correct probe is attached and without a correct connection the display alerts the operator that no temperature will be displayed.
- · Calibration is protected from unauthorized changes.
- System accuracy of ±0.03° C or F (significantly exceeding the ±0.05° PMO requirement)
- Documented for Electromagnetic Compatibility
- Thermometer and probe are serialized to document compatibility

The thermometer is available in either Celsius or Fahrenheit.

	Celsius	Fahrenheit	
Range	-200 to 500°	-328 to 932°	
Calibration points	0, 63, 72, 83, 89°C	32, 145, 161.6, 180, 191° F	
Accuracy	±0.03°	±0.03°	
Resolution	0.01°	0.01°	
Power	9V (included)		
Display	2-line LCD		
Dimensions	8 X 3 1/2 X 1 1/2" (203 X 89 X 38 mm)		

Item No.	Description	Probe Length inch/mm	Your Cost
3520-65	PMO Thermometer, C°	6 / 152	1086.33
3520-65F	PMO Thermometer, F°	6 / 152	1086.33
3520-67	PMO Thermometer, C°	12 / 305	1142.12
3520-67F	PMO Thermometer, F°	12 / 305	1142.12

Item No.	Description		Your Cost
3520-77	6" Replacement Probe*	6 / 152	253.38
3520-79	12" Replacement Probe*	12 / 305	267.45
3520-82	Windows Software (only available to Regulatory end-users)	207.58	
3520-83	USB Cable & Adaptor (only available end-users)	e to Regulatory	68.98
3520-85	Power supply		51.84
3520-88	Water resistant protective cover		78.64
3520-90	Protective hard plastic case with for thermometer and probe	108.75	
3520-92	Service Kit includes Windows Softw Adaptor, 9V battery, battery charge protective case (only available to Re end-users)	507.47	

^{*} Specify F or C. Only available for direct shipment to Regulatory end-users. If you are not a Regulatory end-user and wish to order this item, please call our customer service department at 800-328-8378.



Thermometers

HACCP Wall Thermometers with Humidity Scale (Cooper-Atkins)

Large 12" unit for easy viewing from approximately 30 feet. HACCP reference safety zoned color-coded dial (except for the standard indoor-outdoor thermometer).



	3540-29 Cooler - Freezer	3540-34 Dry Storage - Prep Area	3540-39 Indoor/Outdoor
Temp. Range	-10 to 80° F	10 to 80° F	-40 to 120° F, -40 to 50° C
Humidity Range	0 to 100%	0 to 100%	0 to 100%
Danger Zone	41 to 80° F	10 to 41° F, 70 to 80° F	

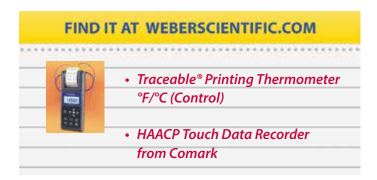
Item No.	Mfr. Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3540-29	10-212-159-8	Cooler - Freezer	53.40	20	1-2	42.72
				25	3+	40.05
3540-34	10-212-158-8	Dry Storage -	53.40	20	1-2	42.72
		Prep Area		25	3+	40.05
3540-39	10-212-150-8	Indoor-Outdoor	50.40	20	1-2	40.32
				25	3+	37.80



Floating Dairy Thermometer (Thermco)

Shot weighted, spirit filled with protective plastic covering sealed over glass. Special marks for freezing, churning, cheese, pasteurizing and boiling. 12" long. Scale: 20-220°F. Subdivision: 2°

Item	Your
No.	Cost
3028-00	21.28





Tanker and Production Thermometers



Designed for the dairy and brewing industries

Durable & highly accurate thermometer specifically designed for specific applications

- Testing the temperature of milk in incoming tankers
- Testing the he temperature during dairy or brewing production procedures

Milk Tanker: -20 to 60°C & 0 to 140°F range with 0.5°C/1.0°F graduations

Dairy Production: -20 to 104°C & 0 to 220°F range with 0.5°C/1.0°F

Beer Production: -18 to 82°C & 0 to 180°F range with 1°C/2°F graduations

Rugged stainless steel construction with 36" stem for long reach Easy-to-read 3" back-mounted dial with unbreakable, high clarity, polycarbonate safety lens

0.5°C/1.0°F accuracy

Precise reset calibration adjustment

Water-resistant

Stores securely in PVC sheath for protection during transit/storage Dual scale display

Certified thermometers come with a "Report of Calibration" (NIST) referencing a serial number and are calibrated at 45°F ±1° unless specified otherwise by customer.

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3028-56	Milk Tanker Thermometer	316.80	28	1	228.10
			36	2+	202.75
3518-10	Dairy Production Thermometer	293.75	28	1	211.50
			36	2+	188.00
3518-00	Beer Production Thermometer	286.59	28	1	206.34
			36	2+	183.42
3028-58	Milk Tanker Thermometer,	417.45	28	1	300.56
	Certified		36	2+	267.17
3518-12	Dairy Production Thermometer,	419.50	28	1	302.04
	Certified		36	2+	268.48
3518-01	Beer Production Thermometer,	409.31	28	1	294.70
	Certified		36	2+	261.96





Traceable® Extra-Extra Long-Probe Waterproof Thermometer (Control Co.)

20 inches created for deep vessels

- Waterproof (IP67) to a depth of 10 feet meter/probe/cable.
- Jumbo LCD can be read at 70 feet.
- · Accurate readings with tip penetration of only 1 inch.
- Stainless-steel spring-powered holder for ease in placing probe anywhere.
- Wall mount provides instant viewing, indoor/outdoor use.
- To assure accuracy an individually serial-numbered Traceable® Certificate
 is provided from our ISO 17025 calibration laboratory accredited by A2LA.
 It indicates traceability to standards provided by NIST (National Institute
 of Standards and Technology).

Specifications

•	
Range:	14.0 to 230.0°F (-10.0 to 110.0°C).
Resolution:	0.1°.
Accuracy:	±1°C.
Probe:	waterproof, stainless-steel, 20 inches length x 0.2 inches diameter.
Probe handle:	waterproof, chemical-resistant, length 21/2 inches.
Cable length:	Waterproof 10 feet.
Probe holder:	stainless-steel, spring-loaded clamp, rugged construction.
Size:	4¾ x 31/3 x 1¼-inch.
Weight:	7 ounces.
Supplied:	stainless-steel probe, spring-loaded holder, wall mount, batteries, Traceable® Certificate.

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3517-70	6406	157.31	17	1	130.57
			22	2+	122.70

HARD TO

FIND ITEM!

Super Long Temperature Probe

. . .

Type-K thermocouple probe has an extra long 36" stainless steel stem attached to a 3' cable (0.9 meter).

Long reach allows simple immersion into tankers and other bulk tanks. Use with a type-K thermometer (not included). We recommend a water resistant thermometer with an accuracy of $\pm 1^{\circ}$ F/0.5°C. See the digital thermometer section for a complete selection.

ce List	Cost
3.86 20	219.09
	3.86 20

Mini TempTestr® Infrared Thermometer (Oakton)

Fits right in your pocket

Features include switchable °F/°C display, hold function, selectable auto-off, minimum/maximum memory readings, adjustable emissivity, wrist strap, flip-open stand, metal carrying case and soft touch keypad.

Temp range	F	-27 to 428°F		
	C	-33 to 220°C		
Resolution	F	0.1°F		
	С	0.1°C		
Accuracy	F	±2% of reading or 3.6°F		
	С	±2% of reading or 2.0°C		
Emissivity		Adjustable from 0.1 to 1 factory default is 0.95		
Response time		less than one second for 95% of reading		
Distance to targ	et size ratio	1:1		
Battery type		Includes one CR2032 lithium ion battery;		
		replacement 3039-51		
Low battery ind	icator	yes		
Size		1 1/2"W x 2 1/2"H x 1/2"D		
Display		1/2"H LCD		
Battery life		40 continuous hours		
Warranty		One year		
		· · · · · · · · · · · · · · · · · · ·		

Item No.	List Price	% Off List	Qty Break	Your Cost
3571-60	43.50	15	1-9	36.98
		23	10+	33.50

Traceable® Mini-Infrared Thermometer with Pocket Clip (Control Co.)

An individually serial-numbered Traceable® Certificate is provided indicating traceability to standards provided by NIST (National Institute of Standards and Technology). Hold feature freezes the display at the current reading. Complete with handy pocket clip, key-chain and lanyard. One year warranty.

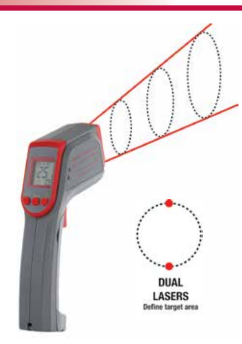


Temp. Range	–27 to 428°F / 33 to 220°C
Field of View	D:S=1:1
Accuracy	±1° C + 2%
Display Resolution	0.1°
Emissivity	0.95 (fixed)
Size	3 1/4" x 3/4" (83mm x 19mm)
Weight	3/4 oz. (21 grams)
Battery type	Includes one SR44 silver oxide button cell battery; Replacement #3571-57

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3571-55	4480	44.41	15	1-3	37.75
			20	4+	35.53



Digital Thermometers



Infrared Laser Thermometer with Type-K Jack

Dual-function versatility

Laser thermometer with built-in socket accepts commercially available K-type thermocouple probe (not included). Specifically designed for monitoring cooking and holding temperatures, provides ±2°F accuracy as recommended by HACCP for food temperatures between 32°F and 150°F. NIST traceable factory calibration. Selectable between F° and C°. Bright large amber backlit LCD display. One year warranty.

	Infrared	Thermocouple jack				
Infrared Range	-76° to 932°F; -60° to 500°C	-148 to 752°F; -100 to 400°C				
Resolution	0.1°	0.1°				
Accuracy	$\pm 1.8^{\circ}$ F from 32 to 150°F; $\pm 1^{\circ}$ C from -5 to 65°C (Below 32°F: $\pm 1^{\circ}$ C ± 0.1 degree; above 150°F: $\pm 1^{\circ}$ F: $\pm 1^{\circ}$ C ± 0.1 degree; above 150°F: $\pm 1^{\circ}$ F:	+/- 0.75°F				
D:S ratio	16:1 (distance-spot ratio)					
Emissivity	(preset to 0.95) adjustable from 0.10 to 1.00 in 0	(preset to 0.95) adjustable from 0.10 to 1.00 in 0.01 steps				
Measure modes	Maximum, Minimum, Difference (Max-Min) and temperature scanning (selectable for IR or probe					
Alarm	Programmable High and Low temperature alarms with audible "beeper"					
Batteries	2 AAA (included) typically provide 180 hours co	2 AAA (included) typically provide 180 hours continuous operation				
Automatic power OFF	after 1 minute					



Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3572-15		149.00	20	1	119.20
			30	2+	104.30
3572-17	With NIST traceable	289.00	20	1	231.20
	certificate of accuracy		30	2+	202.30



Food Inspector Infrared Thermometer



Specifically designed for monitoring cooking and holding temperatures

- Bright, built-in DUAL Laser
- Laser sighting on or off
- Backlight on or off
- Accuracy as recommended by HACCP for food temperatures between 32°F and 150°F
- NIST traceable factory calibration
- Selectable between F° and C°
- Auto power off
- Soft carrying case
- One year warranty

Infrared Range	-40° to 536°F; -40° to 280°C
Resolution	0.1° F or C
Accuracy	+/- 1° C (1.5° F) of reading from 32 to 150° F with $1/10$ th degree resolution Below 32° F : +/- 1° C (+/- 2° F) +/- 0.1 degree F and above 150° F: +/- 1.5% of reading conforming to HACCP accuracy
D:S ratio	16:1 (distance-spot ratio)
Response Time	500 milliseconds
Emissivity	preset for food service applications
Batteries	1 x 9V (included) for 14 hours of continuous use; low battery icon



Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3572-30		85.00	20	1-2	68.00
			30	3+	59.50
3572-32	With NIST traceable	214.50	20	1	171.60
	certificate of accuracy		30	2+	150.15

207

Dual Laser Infrared Thermometer

- Measures maximum temperature during scan
- Amber back-light LCD

-76° to 932°F; -60° to 500°C
0.1° F or C
±2% of reading
12:1 (distance-spot ratio)
1 second
preset at 0.95
2 AAA (included); 180 hours continuous use
after 1 minute

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3572-24	Dual laser infrared thermometer	80.00	20	1-2	64.00
			30	3+	56.00
3572-25	With NIST traceable	214.00	20	1-2	171.20
	certificate of accuracy		30	3+	149.80



Infrared Thermometer (Sper Scientific 800101)

Laser sighting pinpoints exact target with a very good 8:1 distance-to-target ratio. Simply press the trigger and aim the laser guide at your target. Results immediately appear in $^{\circ}$ C or $^{\circ}$ F on the large backlit LCD and are automatically held for 7 seconds after the trigger is released.

Range	-4 to 605°F; -20 to 320°C
Resolution	0.5°
Accuracy	±2% of reading or ±2°C whichever is greater
Spectral Response	6 to 14μm
Size	6 1/8" x 3 2/5" x 1 1/4" (156 x 87 x 32 mm)
Weight	6 oz (170 g), 9V battery (included)
Warranty	Five years

Item No.	List Price	% Off List	Your Cost
3570-85	55.00	15	46.75





About our Frequent Buyers Program.

You'll receive Electronic Frequent Buyers points – called Lab Buck Points – with every purchase of \$50.00 or more from Weber Scientific. Collect enough points to get these terrific FREE gifts.

It's easy to redeem your Lab Buck Points. Register for the Electronic Frequent Buyer Program by creating a user name and password on this website (https://frequentbuyers.weberscientific.com). If you have any questions about our Frequent Buyers Program, please call 800-328-8378.

This is our way to say thank you - Again and again.





Digital Thermometers

Temperature Probes (Cooper-Atkins)

All have K thermocouples (recommended for food processing/food service)

Standard Needle Probes

Measure insertion and immersion temperatures for food products, liquids and more.



Dura Needle Probe

Maximum temperature (tip) 500°F. Coiled retractable cable. Shaft length is 6"/152 mm. Response time is 1 second for liquids.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3000-65	50336-K	124.40	40	1-2	74.64
			44	3+	69.66



Standard Needle Probe

Maximum temperature (tip) 500°F. Coiled retractable cable. Shaft length is 4.5"/114 mm. Response time is 4 seconds for liquids.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3029-53	50335-K	107.30	40	1-2	64.38
			44	3+	60.09



Economy Probes

Economy Needle Probe

For most insertion immersion measurements. Maximum temperature (tip) $400^{\circ}\text{F}.$ Shaft length is $4^{\prime\prime}/102$ mm. Response time is 4 seconds for liquids.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3000-76	31901-K	81.40	40	1-2	48.84
			44	3+	45.58



Economy Hand-Held Air Probe

For ambient air temperatures: coolers, ovens, and freezers. Maximum temperature (tip) 400°F. Shaft length is 4"/102 mm. Response time is 9 seconds in 5m/sec. air.

Item	Mfr.	List	% Off	Qty	Your
No.	Item No.	Price	List	Break	Cost
3000-79	31903-K	94.30	40	1-2	56.58
			44	3+	52.81

Small Needle Immersion Probes

Small diameter probes are ideal for small products and semisolid products or frozen materials.



Micro Needle - Rounded Tip

Maximum Temperature (tip) 500°F. Coiled retractable cable Small diameter probe. Shaft length is 3.5"/89 mm. Response time is 9 seconds in liquids.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3000-82	50209-K	152.90	40	1-2	91.74
			44	3⊥	85 62



Micro Needle - Chisel Tip (also known as the McDonald's® probe)

Fast response for hamburgers or small products. Maximum temperature (tip) 500°F. Small diameter probe with a shaft length of 3.75"/95 mm. Response time is 1 second in liquids.

ltem	Mfr.	List	% Off	Qty	Your
No.	Item No.	Price	List	Break	Cost
3029-52	50207-K	91.50	40	1-2	54.90
			44	3+	51.24



Frozen Product Probe

Heavy duty probe with large stainless steel handle and flexible armored cable. Maximum temperature (tip) 400°F. Shaft length is 4.25"/108 mm. Response time is 4 seconds in liquids.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3029-54	50101-K	297.10	40	1-2	178.26
			44	3+	166.38



Ultra-Fine Product Probe - Chisel Tip

Recommended for on-line temperature testing through QMI aseptic sampling membranes. Response time is 3 seconds in liquids. Maximum temperature (tip) 500° F. Flexible cable with PVC jacket. Small diameter probe with a 4''/102 mm shaft length.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3000-85	49122-K	191.40	40	1-2	114.84
			44	3+	107.18



Standard Stainless Steel Probe

Maximum temperature (tip) 500°F. Shaft length is 7.5″/190 mm. Response time is 1 second for liquid or 6 seconds for oiled surface.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3000-60	50405-K	102.60	40	1-2	61.56
			44	3+	57.46

Miscellaneous Probe Designs



Bare Tip Probe

Suitable for most any insertion or immersion measurement. Can be embedded in products for freezing and heating studies. Maximum temperature (tip) 400°F. Flexible cable with Teflon® jacket. Response time is 1 second for liquids and 7 sec. 5m/sec. air. 36″ cable.

Item	Mfr.	List	% Off	Qty	Your
No.	Item No.	Price	List	Break	Cost
3000-55	39138-K	52.60	40	1-2	31.56
			44	3+	29.46



Combo Probe

Measure meat combos, large cooking kettles and vats. Flexible cable with Viton® jacket. Type K only. Maximum temperature (tip) 500°F. Shaft length is 35″/889 mm. Response time is 2 seconds for liquid.

Item No.	Mfr. Item No.	List Price	% Off List	Qty Break	Your Cost
3029-57	50701-K	309.10	40	1-2	185.46
			44	3+	173.10

Probe Wipes (Comark)

Wipes out cross contamination and the spread of bacteria. Packed in a handy plastic case.

Item No.	Mfr Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
3066-80	PW70T	70 / canister	6.05	25	1-9	4.54
				35	10+	3.93
3066-82	PW180T	180 / canister	13.50	25	1-4	10.13
				35	5+	8.78



COMPETITIVE PRICING

Custom Competitive Pricing™

You'll find our renowned everyday-value-pricing for every product. We'd be delighted to quote custom pricing – over and above our already heavily discounted or lowest quantity break prices – on these specially selected products.

Look for the Custom Competitive Pricing™ icon for products eligible for custom quoting. Please contact Weber Scientific for immediate assistance.



Nancy Silvester Account Manager 800-328-8378 nsilvester@ weberscientific.com

800-328-8378







Thermometers



These recorders couldn't be easier to operate. And for as low as \$9.00 each they couldn't be more affordable!

Ryan CR-1 Strip Chart Recorder (Sensitech)

Low-cost, single-use strip chart recorder is rugged enough to meet the demands of in-transit distribution of perishable products. It is self-contained and shipped ready for use.

tained and shipped ready for use.						
Temperature Range	-20°F to +100°F (-29°C to +38°C)					
Operating Accuracy	±2.0°F (±1.1°C) full scale					
Chart Resolution	10 day = 2.50 inches per day					
	20 day = 2.50 inches per day					
	40 day = 0.73 inches per day					
	75 day = 0.73 inches per day					
Power/Shelf life	1.5-volt AA battery					
	One year from date of purchase					
Calibration	NIST Traceable					
Tamper-Proof	Pre-sealed at the factory					
Security Seal						
Notice of shipment	Three-part water resistant notice attached to CR-1					
Enclosure	ABS plastic					
Weight/Dimensions	10.5 ounces (297.7 grams)					
	6.50" L x 2.56" H " x 3.50" W					
	(165 mm x 65 mm x 89 mm)					



Item No.	Time Range	Qty	List Price	% Off List	Qty Break	Your Cost
3510-39	10 day	each	22.85	25	1-39	17.14
				50	multiples of 40	11.43
				55	multiples of 80	10.28
3510-46	40 day	each	22.85	25	1-39	17.14
				50	multiples of 40	11.43
				55	multiples of 80	10.28

In-Transit Temperature Recorder (DeltaTRAK)

Monitor Up to 90 Days

The In-Transit Temperature Recorder is a highly reliable strip chart time and temperature recording instrument used to record environmental conditions encountered during storage and transportation of temperature sensitive commodities in refrigerated trucks, rail cars, ocean, and air freight containers. A view port allows the operator to visually confirm activation after the startup tab has been pulled. They are specially engineered with a light and durable vented case and generate a permanent record of transit conditions on a 36" (91cm) strip chart. These records serve as corroborating evidence for insurance claims, quality assurance documentation and protection of your valuable products. Models are available from 5-day to 90-day transit periods for temperatures of -20°F to 100°F (-29°C to 38°C). Each unit is marked with a serial number for traceability.

Temperature range	-20°F to 100°F (-29°C to 38°C)
Accuracy	±2.0°F (±1°C) or better
Sensor	Bi-metal coil
Chart	Pressure sensitive, total length 36" (91.4cm), dual scale °F or °C
Drive	Solid state quartz motor
Time keeping accuracy/clock motor	Average ± 20 seconds a month
Battery	AA Zinc Chloride
Shelf life	3 years
Size	5.5" (L) x 4" (W) x 2.5" (H)
	13.5cm (L) x 10cm (W) x 6.3 cm (H)
Weight	8.6 oz (244g)
Case lot size/weight	20 recorders per case /12 lbs (5.4kg)
Certifications/calibration	CE mark by TUV, traceable to NIST



Item No.	Time Range	List Price	% Off List	Qty Break	Your Cost
3510-05	5 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00
3510-10	10 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00
3510-20	20 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00
3510-21	30 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00
3510-22	60 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00
3510-23	90 day	20.00	25	1-19	15.00
			50	multiples of 20	10.00
			55	multiples of 100	9.00

















TempTrace™ Temperature Chart Recorder With Digital Display (Dickson)

Now F/C and 24 hour / 7 day switchable!

These units are self-contained temperature recorders. Designed for use in applications where recording long-term temperature trends is most important. Easy to read 4" diameter chart for 24 hour or 7 day recording times documents critical temperatures. Includes "AA" battery. Other features include keyhole slots on back for wall mounting, hinged doors and battery covers.

Dimensions:	5.2" (132mm) X 5.2" (132mm) X 2.4" (61mm).
Range:	-22 to 122°F or –30 to 50°C
Recorder Accuracy:	±2% full scale
Display Accuracy:	±3.6°F
Avg. Recorder Response Time:.	11 minutes to move 63% of full scale
Warranty	One year



Item No.	Mfr. Item No.	Recording Time	List Price	% Off List	Your Cost	Recording Time for Charts	°F Chart Item No. (pk/60)	List Price	% Off List	Your Cost	°C Chart Item No. (pk/60)	List Price	% Off List	Your Cost
3510-51	SL4350	7 day/24 hour	239.00	10	215.10	24 hour	3510-71	45.00	10	40.50	3510-76	45.00	10	40.50
						7 day	3510-72	45.00	10	40.50	3510-77	45.00	10	40.50
3510-53	SL4350 w/N300	7 day/24 hour with 3-point NIST Traceable calibration	395.00	10	355.50	24 hour 7 day								

Optional Accessories for TempTrace Recorder:

Item			List	% Off	Your
No.	Description	Qty	Price	List	Cost
3510-64	Red Pens	6	49.00	10	44.10

Super Compact Temperature Recorder (Dickson)

Reusable recorder offers a very low per use cost. Compact case is rugged enough to withstand the rigors of transportation yet versatile for many other applications: special ranges for refrigerators, freezers, incubators and ambient conditions.

Features include 3" chart size; easy user calibration; dual °C or °F range capability (depending upon chart installed); built-in slots for optional tie-down cable. Includes one "AA" battery and pen.

Dimensions:	3.7" (93mm) X 3.7" (93mm) X 2.2" (57mm)
Weight:	1/2 lb. (227g)
Temperature Sensor:	spiral wound, bimetallic strip transducer
Recorder Accuracy:	±2°F (±1°C) over full scale
Recording Time:	7 day and 24 hour switch able
Average Response Time:	11 minutes to move 63% of full scale
Warranty	One year



Item No.	Mfr. Item No.	°F Range	°C Range	List Price	% Off List	Your Cost	Recording Time for Charts	°F Chart Item No. (pk/60)	List Price	% Off List	Your Cost	°C Chart Item No. (pk/60)	List Price	% Off	Your Cost
3511-08	SC367	-14 to 32°	-25 to 0°	239.00	10	215.10	24 hour	3511-07	45.00	10	40.50	3511-09	45.00	10	40.50
							7 day	3511-13	45.00	10	40.50	3511-15	45.00	10	40.50
3511-22	SC377	4 to 50°	-15 to 10°	239.00	10	215.10	24 hour	3511-19	45.00	10	40.50				
							7 day	3511-25	45.00	10	40.50	3511-27	45.00	10	40.50
3511-46	SC397	76 to 122°	25 to 50°	239.00	10	215.10	24 hour	3511-31	45.00	10	40.50	3511-33	45.00	10	40.50
							7 day	3511-37	45.00	10	40.50	3511-39	45.00	10	40.50
							24 hour	3511-43	45.00	10	40.50	3511-45	45.00	10	40.50
							7 day	3511-49	45.00	10	40.50	3511-51	45.00	10	40.50



Thermometers



TraceableLIVE® WiFi Datalogging **Refrigerator/Freezer Thermometer** (Control Company)

The simple, efficient, and reliable way to stay connected to your critical environments

With TraceableLIVE®, you're always connected to your lab with your smartphone, tablet, or personal computer. By simply using the TraceableLIVE® app, or visiting Traceablelive.com on any browser, you're able to view your current environmental conditions, control your alarm parameters, view your datalogging history, view and run reports, gives other team members access to ALL your TraceableLIVE® equipment, at any time through TraceableLIVE®.

FEATURES

- Wireless Temperature Monitoring and more—connect to existing WiFi
- Alerts: temperature alarm, connectivity interruption, low battery
- Ideal for monitoring ultra-low temperature freezers and includes a FEP cable, with Ultra-Low models 6510 (3360-89) and 6511 (3360-90)
- Cloud-based data interface—no local software required; web, Android, Apple IOS data visibility
- Continuous data transmission and monitoring using SSL encrypted SECURE connection
- Receive MOBILE PUSH / E-MAIL / TEXT notifications
- Unlimited scalability—use TraceableLIVE™ in individual labs or an entire network of facilities
- Multiple point temperature calibration—traceable to NIST

Traceable® Certificate

Multi-point calibration on an individually-numbered Traceable® Certificate which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized National Measurement Institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.

Requires TraceableLIVE® Subscription

Subscriptions for one TraceableLIVE® device begin at just \$8.99 a month, and the price drops even further when you add 10 or more devices. For even more savings, be sure to choose annual subscriptions.



Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3360-85	6500	250.00	15	1	212.50
			20	2+	200.00
3360-86	6501	243.00	15	1	206.55
			20	2+	194.40
3360-87	6502	242.00	15	1	205.70
			20	2+	193.60
3360-88	6503	267.00	15	1	226.95
			20	2+	213.60
3360-89	6510	330.00	15	1	280.50
			20	2+	264.00
3360-90	6511	380.00	15	1	323.00
			20	2+	304.00

Item Number:	3360-85	3360-86	3360-87	3360-88	3360-89	3360-90
Model:	6500	6501	6502	6503	6510	6511
Probe Temperature Range:	-50.00° to 60.00°C (-58.00 to 140.00°F)	-50.00° to 60.00°C (-58.00 to 140.00°F)	-50.00° to 60.00°C (-58.00 to 140.00°F)	-50.00° to 60.00°C (-58.00 to 140.00°F)	-90.00 to 105.00°C (-130.00 to 221.00°F)	-90.00 to 105.00°C (-130.00 to 221.00°F)
Probe Temperature Resolution:	0.01°	0.01°	0.01°	0.01°	0.01°	0.01°
Probe Temperature Accuracy:	±0.25°C	±0.25°C	±0.25°C	±0.25°C	±0.1°C	±0.1°C
Probes Included:	Two Bottles designed for refrigerator/freezer applications		Two Bullets™	Two Platinum RTD stainless-steel Probes		2 - Stainless-steel 316 Probes
Probe Dimensions:	1"x 2-1/2"	Bottle: 1x2-1/2"; Bullet™: 0.187" dia. x ¾" long	0.187" dia. x ¾" long	0.13" dia; stem: 7-1/4", overall : 12"	5.875 inches	5.875 inches
Cal Points:	-40°, 0°C, and 50°C	-40°, 0°C, and 50°C	-40°, 0°C, and 50°C	-40°, 0°C, and 50°C	-80°C, -40°C, 0°C, and 100°C	-80°C, -40°C, 0°C, and 100°C
Data Logging:	Υ	Υ	Υ	Υ	Υ	Υ
Traceable:	Υ	Υ	Υ	Υ	Υ	Υ
Supplied With:	2 bottle probes, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate	1 bottle + 1 Bullet™, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate	2 Bullet™ Probes, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate	2 Platinum RTD stain- less-steel Probes, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate	1 Stainless-steel 316 Probe, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate	2 Stainless-steel 316 Probes, Quick Start Guide, batteries, magnets, Velcro, wall mount, and Traceable® Certificate











TraceableLIVE® WiFi Datalogging Ambient Hygrometer/Thermometer(Control Company)

The simple, efficient, and reliable way to stay connected to your critical environments

With TraceableLIVE®, you're always connected to your lab with your smartphone, tablet, or personal computer. By simply using the TraceableLIVE® app, or visiting Traceablelive.com on any browser, you're able to view your current environmental conditions, control your alarm parameters, view your datalogging history, view and run reports, gives other team members access, and so much more with any of your devices, to ALL your TraceableLIVE® equipment, at any time through TraceableLIVE®.

Features

- · Monitor remotely humidity and temperature—connect to existing WiFi
- · Alerts: humidity alarm, connectivity interruption, low battery
- Cloud-based data interface—no local software required; web, Android, Apple IOS data visibility
- Continuous data transmission and monitoring using SSL encrypted SECURE connection
- Receive MOBILE PUSH / E-MAIL / TEXT notifications
- Unlimited scalability—use TraceableLIVE® in individual labs or an entire network of facilities
- Multiple point temperature calibration—traceable to NIST

Requires TraceableLIVE® Subscription

Subscriptions for one TraceableLIVE® device begin at just \$8.99 a month, and the price drops even further when you add 10 or more devices. For even more savings, be sure to choose annual subscriptions.

Ambient Temperature Range	0.00 to 55.00°C (32.00 to 131.00°F)
Ambient Temp Resolution	0.01°
Ambient Temp Accuracy	±0.4°C
RH Range	0.0 to 100%RH
RH Accuracy	±3% RH (20 to 80% RH), ±5% RH otherwise
RH Resolution	0.1
Probe Type	Ambient Sensor
Probe Type	Ambient Sensor

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3360-91	6520	275.00	15	1	233.75
			20	2+	220.00

FlashLink® USB Reusable Data Logger (DeltaTRAK)



Digital readout

- Choose from three configurations
 - · internal ambient sensor
 - internal ambient sensor plus sharp probe
 - internal ambient sensor plus blunt probe
- Trip history statistics available on display or through software

Measurement Range	-40°F to 122°F (-40°C to 50°C)
Temperature Resolution	0.1°F/°C
Accuracy	±1.0°F from 14°F to 77°F (±0.5°C from -10°C
	to 25°C);
	± 2.0 °F above 77°F (± 1.0 °C above 25°C);
	±2.0°F below 14°F (±1.0°C below -10°C)
Data Capacity	3823 points
Data Download Time	2 seconds typical for 3823 points
Programmable Alarm Levels	High & Low levels over entire range, dis-
	played on LCD
Battery	(CR2032) 3.6V Lithium/18 months (included)
Dimensions/Body	1.575" x 3.189" x .575" (40mm x 81mm x
	15mm)
Casing	PC/ABS plastic
Weight	1.3 oz. (36 grams)
Shock Resistance	Withstands 3-foot (1 meter) drop to hard surface
Certification	CE Mark, NIST traceable, RoHS Compliant
Display	LCD, Red LED Alarm
Waterproof Rating	3550-65 - IP64 with silicon cap on
	3550-66 - IP67 with silicon cap on
	3550-67 - IP67 with silicon cap on
Storage conditions	-4°F to 122°F (-20°C to 50°C) 0% to 95% RH
	w/o condensation
Min. System Requirements	Windows PC with XP, or higher
Download Requirements	Direct USB connection to PC. Adobe Reader
	7.0 or greater.

	Mfr Item		Qty	Your
Item No.	No.	Description	Break	Cost
3550-65	20908	Single internal sensor	1-9	50.00
			10+	45.00
3550-66	20902	Single internal sensor plus sharp	1-9	73.97
		external probe. With 1 meter cable	10+	66.58
3550-67	20903	Single internal sensor plus blunt	1-9	73.97
		external probe. With 1 meter cable	10+	66.58
3550-68	20241	Software with license		50.00

FIND IT AT WEBERSCIENTIFIC.COM

- Blue2 Thermocouple Instrument from Cooper-Atkins
- Traceable Logger-Trac Datalogger from Control Co.
- FlashLink Datalogger with Bottle from DeltaTRAK

BER SCIENTIFIC

Thermometers





Humidity and Temperature USB Datalogger (Extech)

Monitor humidity and temperature levels in a warehouse or storage room. Each parameter records up to 16,000 readings. Comes complete with battery, protective USB cap, mounting bracket, and Windows® compatible analysis software for monitoring dew point.

Item No.	3513-02	3513-05			
Mfr. Item No.	RHT10	TH10			
Description	Humidity and Temperature USB	Temperature only USB			
	Datalogger	Datalogger			
Humidity Range	0 to 100%RH	N/A			
Humidity Accuracy	0.1%RH	N/A			
Humidity Resolution	±3%RH	N/A			
Memory	16,000 per parameter	32,000 points			
	(humidity/temperature)				
Datalogging Interval	2 seconds to 24 hours				
Temperature Range	-40 to 158°	- (-40 to 70°C)			
Temperature Accuracy	±1.0°F (-4 to 122°F) ±0.5°C (-20 to 50°C)			
(%rdg+digits)	±1.8°F (all other ranges) ±1.0°C (all other ranges)			
Temperature Resolution	0.1	°F/°C			
Alarm	User-programmable alarm thr	esholds for RH and Temperature;			
	Status indication via Red	/Yellow LED and Green LED			
Battery	One Lithium Battery LS 14250 - 1	/2AA - 3.6V (included); replacement			
	30:	39-52			
Dimensions	5.1 x 1.1 x 0.9" (130 x 30 x 25mm)			
Weight	1oz	(20g)			
Warranty	One year				

Item		Your	
No.	Description	Cost	
3513-02	Humidity and Temperature USB Datalogger	97.48	
3513-05	Temperature only USB Datalogger	61.74	

Temperature and Humidity Data Logger (Dickson)

With High-Speed USB Connectivity

Pro Series Logger is used to monitor remote locations. To view the information, download the Logger's data into your PC with DicksonWare software (available separately), which automatically generates a chart and graph of the data. Once downloaded, it's easy to save, e-mail or work with the file in Windows[™] 95, 98 or NT programs such as Word, Excel or PowerPoint. Features include fast download time, delayed start, large sample point storage and compatible with Dickson's Multipoint Monitor. Optional locking wall mount case for security.

Humidity Range (non-condensing)	0% to 95%			
Humidity Accuracy	(@ 40% RH, 73°F): ±2% RH			
Temperature Range	-10 to 176°F (-23 to 80°C)			
Temperature Resolution	0.1°F (0.1°C)			
Temperature Accuracy	TP125: ±0.8°F (±0.5°C)			
	SP125: ±1.2°F (±0.7°C)			
Sample Point Storage	32,000; sample rates can be set from			
	1 second to 24 hours in 1 second			
	increments			
Alarm	Flashes red when high/low alarm			
Power Indicator	Flashes green when sampling			
Battery	Includes one CR2450 3V lithium coin			
	cell battery; replacement 3039-54			
Battery Life	1 year, user replaceable			
Dimensions	3.1" x 2.1" x 0.9" (79 x 53 x 23 mm)			





3512-13

3512-15

% Off

item	WIII.		LIST	% OII	rour
No.	Item No.	Description	Price	List	Cost
3512-13	TP125	Pro Series Temperature and Humidity Data Logger	199.00	10	179.10
3512-15	SP125	Pro Series Temperature only Data Logger	119.00	10	107.07
Item No.	Mfr. Item No.	Description	List Price	% Off List	Your Cost
3512-16	A016	DicksonWare Logger Software (V.10) and USB Download Cable (download a free demo version at www.dicksondata.com)	89.00	10	80.10
3512-18	A713	Water Resistant Pouch	52.00	10	46.80
3512-19	A715	Locking Wall Mount Case	52.00	10	46.80
3512-01	N100	NIST Traceable Certificate 1-Point	99.00	10	89.10
3512-02	N300	NIST Traceable Certificate 3-Point	156.00	10	140.40

3512-04

3512-05





10

37.80

224.10

N520

SW400

42.00

249.00

Certificate of Validation

calibration

Calibration Software, for user



Traceable® Excursion-Trac™ Data-logging **Thermometers** (Control Co.)

- No software is needed for computer interface
- Datalogging thermometer with user-defined time intervals
- Stores up to 10 unique alarm events
- Meets current CDC requirements for vaccine storage and monitoring
- Rolling memory structure, maintains most recent 525,600 temperature observations
- Memory can be cleared on unit after downloading data to USB stick
- Hassle-free retrieval of data unit can remain in use while downloading and analyzing data
- Status indicators Low battery, memory full, USB data transfer and active alarm state
- Traceable to NIST for accuracy

High-accuracy thermometer has a temperature range of -58 to 158°F (-50 to 70°C) and resolution of 0.01 and maintains an accuracy of ±0.25 C across the entire temperature range. Ideal for monitoring temperatures in refrigerators, freezers, water baths, heating blocks, and incubators.

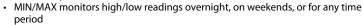
High-impact, chemical-resistant ABS plastic case is: 2-3/4 x 4-1/4 x 3/4 inches. Weight is 5 ounces. Supplied: Stand, Velcro®, magnetic strips, wall mount, Traceable Certificate, and batteries.

	Mfr Item		List	% Off	Qty	Your
Item No.	No.	Probe	Price	List	Break	Cost
3513-06	6430	Excursion-Trac™Therm,	150.34	20	1	120.27
		1 bottle		25	2+	112.76
3513-07	6431	Excursion-Trac™Therm,	161.77	20	1	129.42
		2 bottle		25	2+	121.33
3513-08	6432	Excursion-Trac™Therm,	144.66	20	1	115.73
		1 Bullet™		25	2+	108.50
3513-09	6433	Excursion-Trac [™] Therm,	156.07	20	1	124.86
		2 Bullet™		25	2+	117.05
3513-10	6434	Excursion-Trac™Therm,	161.76	20	1	129.41
		1 bottle and 1 Bullet™		25	2+	121.32
3513-11	6435	Excursion-Trac™Therm,	161.76	20	1	129.41
		1 stainless-steel		25	2+	121.32
3513-12	6436	Excursion-Trac™Therm,	173.17	20	1	138.54
		2 stainless-steel		25	2+	129.88

Traceable® Jumbo Refrigerator-Freezer Thermometer (Control Co.)

1-1/2-inch-high digits may be read from 30-feet

- · Choose from submersible or sealed bottle probes:
- Bottle insulates sensor from rapid temperature changes when refrigerator door is opened.
- Probe is sealed in a miniature bottle (1 x 2-1/2 inches) filled with nontoxic glycol
- Sensor and 10-foot mini-cable perform accurately even when both are under water and permits refrigerator doors to close on it
- Triple display simultaneously shows maximum, minimum, and current probe temperatures plus room temperature.



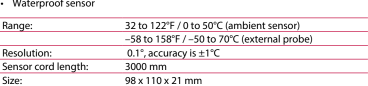
- -Signals out-of-range conditions.
- -Alarm feature provides alert when temperature rises above or falls below a set point. Alarm is programmable in 1° increments.
- Traceable® Certificate indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
- Unit is supplied with a flip-open stand for lab bench, slot for wall mounting, and Velcro® and magnetic strips to attach to any surface.
- High-impact, chemical-resistant ABS plastic case is 3-7/8 x 4-3/8 x 7/8 inches. Weight is 4 ounces.
- Supplied with one AAA alkaline battery.
- Range is -58 to 158°F and -50 to 70°C with a resolution of 0.1° and accuracy of ±1°C.
- One year warranty.

Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3516-36	4548	bottle probe	68.12	15	1-3	57.90
				20	4+	54.50
3516-38	4148	probe with	59.88	15	1-3	50.90
		10' cable		20	4+	47.90

Certified™ Digital Jumbo Display Thermometer (Control Co.)

Suitable for Freezers, Refrigerators, **Incubators and Water Baths**

- Dual display for in-outdoor temperature
- Bottle probe contains non-toxic glycol
- Dual outdoor temperature alarm settings
- Max/Min temperature memory
- °C / °F exchange
- Waterproof sensor



Certified™ to NIST: To assure accuracy an individually serial-numbered certificate is provided from our ISO 9001 quality certified facility. It indicates standards provided by NIST (National Institute of Standards and Technology).

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3513-81	Bottle probe	56.55	35	1-3	36.76
			45	4+	31.10
3513-82	Non-bottle probe with	57.64	35	1-3	37.47
	10" cable for water baths		45	4+	31.70





Thermometers

40.68

Traceable® Hi-Accuracy **Refrigerator Thermometer** (Control Co.)

Records time and date for MIN/ MAX readings and hi/lo alarm

To assure accuracy an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards

provided by NIST (National Institute of Standards and Technology).

- Displays exact time/date when minimum and maximum reading occurred and time/date when alarm triggered
- Two channel alarm is programmable in 0.1° increments and sounds when temperature rises above/falls below set points
- Visual and audible alarms signal continuously even if temperature returns to non-alarm range
- Refrigerator/freezer door seals tightly on 10 ft micro-thin cable
- Sealed GRAS bottle mimics samples and eliminates rapid temperature changes when refrigerator door is opened
- May also be used in water baths, heating blocks, and incubators

Temperature range	–50 to 70°C and –58 to 158°F
Resolution	0.01°
Accuracy	±0.30°C
Case size	2¾ x 4¼ x ¾ inches (70 x 108 x 19 mm)
Weight	5 ounces

Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3513-30	4238	1 bottle probe	99.40	15	1-3	84.49
				20	4+	79.52
3513-31	4239	2 bottle probes	109.81	15	1-3	93.34
				20	4+	87.85
3513-32	4240	2 probe sensors	85.10	15	1-3	72.34
				20	4+	68.08

Traceable® Monitoring Thermometer (Control Co.)

Accuracy to ± 1.8 °F or ± 1.0 °C with alarm

- Triple display simultaneously shows current, high and low temperatures.
- Minimum and maximum memory.
- Unit reads ambient temperature or probe temperature.
- High and low temperature alarm may be set in 1° increments.
- Alarm continues to sound for up to 12 hours, even if temperature returns to the setpoint range.
- Designed for monitoring liquids, air, gas, or semisolids in water baths, refrigerators, freezers, incubators, and tanks.
 - o The probe with the refrigerator-freezer thermometer is sealed in a miniature bottle filled with a nontoxic glycol solution, which provides accurate readings when doors are opened.
- The unit is supplied with a flip-open stand for the lab bench, a slot for wall mounting.
- Easy-view, 1/2" LCD display may be read from 10 feet.
- A wire-mounting bracket permits easy probe placement.
- Sensor and 10-foot cable perform accurately even when both are under water.
- To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO17025 calibration laboratory accredited by A2LA. It indicates traceablility to standards provided by NIST (National Institute of Standards and Technology).

Specifications

-	
Range:	−58.00 to 158.00°F (−50.00 to 70.00°C) User may select °F or °C.
Resolution:	1.0°
Accuracy:	±1.0°C
Size:	3/16" wide x 7/8" long
Sensor:	3/16" wide, 7/8" long
Weight:	5 ounces
Case:	high-impact, chemical-resistant ABS plastic
Supplied:	Velcro® and magnetic strips to attach to any surface, AA alkaline battery for continuous, 1-year, "always on" monitoring and a Traceable® Certificate
Warranty:	1 year





3513-40

3513-45

Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3513-40	4048	Monitoring thermometer supplied with submersible probe and 10-foot cable.	59.85	26 32	1-3 4+	44.29 40.70
3513-45	4127	Refrigerator-Freezer thermometer supplied with probe in a sealed bottle and 10-foot cable.	63.94	26 32	1-2 3+	47.32 43.48
3513-49	4227	High-Resolution, High-Accuracy Refrigerator/Freezer Thermometer (Identical to 3513-45 but with a range of –40.0 to 122.0°F (–40.0 to 50.0°C) a resolution of 0.1°, an accuracy of ±0.5°C.)	77.78	26 32	1-3 4+	57.56 52.89

Replacement Probes (Control Co.)

Item No.	Description	Fits Item No.	List Price	% Off List	Your Cost
3513-67	Submersible probe and 10' cable	3513-40 & 3513-45	21.71	15	18.45
3513-72	Bottle probe and 10' cable	3513-40 & 3513-45	26.62	15	22.63
3513-73	Submersible probe and 10' cable	3513-49	26.73	15	22.72
3513-74	Bottle probe and 10' cable	3513-49	36.22	15	30.79









Traceable® Sentry™ Thermometer (Control Co.)

Accuracy to ± 1.8 °F or ± 1.0 °C without alarm

- Choose either Fahrenheit or Celsius
- Triple display simultaneously shows current, high and low temperatures.
- Minimum and maximum memory.
- Unit reads ambient temperature or probe temperature.
 - o Low battery is signaled on the display.
- Designed for monitoring liquids, air, gas, or semisolids in water baths, refrigerators, freezers, incubators, and tanks.
 - The probe with the refrigerator-freezer thermometer is sealed in a miniature bottle filled with a nontoxic glycol solution, which provides accurate readings when doors are opened.
- The unit is supplied with a flip-open stand for the lab bench, a slot for wall mounting.
- A wire-mounting bracket permits easy probe placement.
- Sensor and thin 10-foot cable perform accurately even when both are under water.
- To assure accuracy an individually serial-numbered Traceable® Certificate
 is provided from an ISO17025 calibration laboratory accredited by A2LA.
 It is valid for 2 years and indicates traceablility to standards provided by
 NIST (National Institute of Standards and Technology).

Specifications

Range:	−58.00 to 158.00°F or −50.00 to 70.00°C
Resolution:	1.0°
Accuracy:	±1.0°C
Size:	2-5/8" x 2-1/2" x ³ / ₄ "
Sensor:	3/16" wide, 7/8" long
Weight:	1-7/8 ounces
Case:	high-impact, chemical-resistant ABS plastic
Supplied:	Wall hook, Velcro® and magnetic strips to attach to any surface,
Warranty:	1 year

Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3513-51	4120	Thermometer °F Supplied with probe and 10' cable	55.08	26 32	1-3 4+	40.76 37.45
3513-52	4121	Thermometer °C Supplied with probe and 10' cable	55.08	26 32	1-3 4+	40.76 37.45
3513-53	4322	Thermometer °F supplied with special bottle probe specifically for refrigerator/freezer applications.	63.12	26 32	1-3 4+	46.71 42.92
3513-54	4321	Thermometer °C supplied with special bottle probe specifically for refrigerator/freezer applications.	63.12	26 32	1-3 4+	46.71 42.92



Traceable® Monitoring Thermometer (Control Co.)

Shows the exact time and date when the minimum and maximum temperature occurred

- Triple display simultaneously shows current, high and low temperatures.
- Minimum and maximum memory with time and date.
- Unit reads ambient temperature or probe temperature.
 o Low battery is signaled on the display.
- Designed for monitoring liquids, air, gas, or semisolids in water baths, refrigerators, freezers, incubators, and tanks.
- The probe with the refrigerator-freezer thermometer is sealed in a miniature bottle filled with a nontoxic glycol solution, which provides accurate readings when doors are opened.
- The unit is supplied with a flip-open stand for the lab bench, a slot for wall mounting.
- A wire-mounting bracket permits easy probe placement.
- Sensor and thin 6-foot cable perform accurately even when both are under water.
- To assure accuracy an individually serial-numbered Traceable® Certificate
 is provided from an ISO17025 calibration laboratory accredited by A2LA.
 It is valid for 2 years and indicates traceability to standards provided by
 NIST (National Institute of Standards and Technology).

Specifications

Specificati	OIIS					
Range:	–40.00 to 176.00°F or –40.	00 to 80.00	°C User	may seled	ct °F or	
	°C.	<u>°C.</u>				
Resolution	: 0.5°	0.5°				
Accuracy:	±2.7°F or ±1.5°C					
Size:	3-9/16" x 3-9/16" x 15/16"					
Sensor:	3/16" wide x 1/2" long					
Weight:	3 ½ ounces					
Case:	high-impact, chemical-res	high-impact, chemical-resistant ABS plastic				
Supplied:	Wall hook, Velcro® and ma	Wall hook, Velcro® and magnetic strips to attach to any sur-				
	face, AAA battery for continuous, 1-year, "always on" monito				nonitor-	
	ing and a Traceable® Certi	ficate				
Warranty:	1 year					
Item		List	% Off	Qty	Your	
No.	Description	Price	List	Break	Cost	
3513-57	Supplied with submersible	50.69	26	1-3	37.51	
	probe and 6' cable		32	4+	34.47	
3513-58	Supplied with special bottle	58.31	26	1-2	43.15	

32 3+

39.65

probe specifically for

refrigerator/freezer applications.



Thermometers

HiTemp 135° Extended Range Temperature Data Logger (Thermco)

Suitable for autoclave use

The HiTemp 135°C Temperature Data Logger is a rugged, submersible, reusable, battery powered stand-alone device which can be used to automatically record temperatures between -40 and 135°C. The small size allows it to fit almost anywhere. This portable, easy-to-use device is able to measure and record up to 32,767 temperature measurements. The unit can be used for autoclave verification, to implement HACCP programs, in food preparation and processing, environmental studies and in hostile environment monitoring. It features a 2" rigid external probe with fast response time to ensure accurate temperature readings and is ideal for use in harsh environments. The real-time clock ensures that all the data is time and date stamped. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged. The device has a programmable start time or it can be started and stopped directly from your computer. The HiTemp 135°C makes data retrieval quick and easy. Simply plug the device into an empty COM or USB port and the optional user-friendly software does the rest. NIST traceable.

Temperature range:	-40 to +135°C
Temperature resolution:	0.05°C
Calibrated accuracy:	±0.5°C
Battery type:	3.9V high-temperature lithium battery included
Time accuracy:	±1 minute/month at 20°C (RS232 cable not in use)
Computer interface:	PC serial or USB (interface cable required); 2400 baud
Dimensions (body)	1.1" x 1.75" dia. (50mm x 5 mm dia.)
Dimensions (probe)	2.0" x 3/16" dia. (50 mm x 5 mm dia.)
Weight	8 oz.
Warranty:	One year limited



Item No.	Description	List Price	% Off List	Your Cost
3512-40	HiTemp 135°C Temperature Data Logger	464.33	10	417.90
3512-41	Software & cable (optional)	155.34	10	139.81
3512-43	Replacement battery	123.77	10	111.39
3512-45	NIST certification (optional)			97.39

Receive Free Freight Upgrades When You Order From Weber Scientific!

When you order from Weber Scientific we will route it so that all (or part*) of your order arrives at your facility within 1, 2 but never more than 3 business days. Any upgrade in the level of service over basic UPS or FedEx ground service will be done at our expense - not yours!

Combined with our Same Day Shipping Pledge, this expedited routing program will insure prompt delivery of all or part of your order to any location in the continental U.S. — all at no extra cost.



Here is how the 1-2-3 Day Delivery program works:

Place your order by 3:00 PM (Eastern Time) and your order will ship that very same afternoon. Based on a nationwide delivery schedule (see map) your order will be routed via basic ground service if delivery is scheduled at 3 business days or less. If the delivery schedule indicates more than 3 business days, we will upgrade one or more cases to 3 Day Service at no extra charge to you. You pay only for basic ground service on any upgrades.

*Some exceptions apply. See page 3 for complete details.





219

All-In-One Digital Bottle Thermometers (Thermco)

For Freezers, Refrigerators, Incubators, Block Heaters and Rooms

The thermometer probe is housed in an unbreakable plastic 60 mL bottle filled with a choice of buffering agents. (The block heater-dry bath model uses a 1.5 mL micro-tube filled with 1 mL mineral oil).

- · Records high/low readings
- NIST Compliant®
- Serialized certificate provided with critical temperature certified
- Stainless steel probe
- Bottles have double magnets for mounting
- C or F switchable



Temperature range	–50 to 70.0°C / −94 to 158°F (3514-06 –50 to 150°C / -94 to 302°F)
Resolution	0.1°
Accuracy	±1.0°C. "Supra" model accuracy is ±0.4°C at tested points
Display size	3/4" X 3/8" / 19 mm X 9.5 mm

		A 11 .1	Certified	D (1) 14 "	List	% Off	Qty	Your
Item No.		Application	Temperature		Price	List	Break	Cost
3514-01		Freezers	-20.0°C	Bio Glycol	47.09	25	1-3	35.32
		2.61		D: C! !		30	4+	32.96
3514-02		Refrigerators	+4.0°C	Bio Glycol	47.09	25	1-3	35.32
2544.00		A 1: .	. 22.006	D: Cl	47.00	30	4+	32.96
3514-03		Ambient	+22.0°C	Bio Glycol	47.09	25	1-3	35.32
2514.04		In a death a	. 27.000	Die Charal	47.00	30	4+	32.96
3514-04		Incubators	+37.0°C	Bio Glycol	47.09	25	1-3	35.32
2544.05		D DI I	. 27.006	A4: 10:1	47.00	30	4+	32.96
3514-05		Dry Blocks	+37.0°C	Mineral Oil	47.09	25	1-3	35.32
254404		D DI I	. 05.006	A4: 10:1	47.00	30	4+	32.96
3514-06		Dry Blocks	+95.0°C	Mineral Oil	47.09	25	1-3	35.32
2514.07	C		20.000	Die Charal	50.20	30	4+	32.96 43.71
3514-07	Supra	Freezers	-20.0°C	Bio Glycol	58.28	25	1-3	
2514.00	C	Defuierementere	14.0°C	Die Chreek	F0 30	30	4+	40.80
3514-08	Supra	Refrigerators	+4.0°C	Bio Glycol	58.28	25 30	1-3 4+	43.71
3514-09	C	Ambient	+22.0°C	Die Charal	58.28	25	1-3	40.80
3514-09	Supra	Ambient	+22.0 C	Bio Glycol	58.28	25 30	1-3 4+	40.80
3514-10	Cupra	Incubators	+37.0°C	Bio Glycol	58.28	25	1-3	43.71
3314-10	Supra	ilicubators	+37.0 C	bio diycoi	30.20	30	1-5 4+	40.80
3514-11	Supra	Dry Blocks	+37.0°C	Mineral Oil	58.28	25	1-3	43.71
3314-11	Supra	DIY BIOCKS	+37.0 C	Willieral Oil	30.20	30	1-5 4+	40.80
3514-12		Freezers	-20.0°C	Sand	47.09	25	1-3	35.32
3314-12		11002013	20.0 C	Jana	47.07	30	4+	32.96
3514-13		Refrigerators	+4.0°C	Sand	47.09	25	1-3	35.32
3314-13		nemgerators	14.0 C	Jana	47.07	30	4+	32.96
3514-14		Ambient	+22.0°C	Sand	47.09	25	1-3	35.32
				56.14	17.07	30	4+	32.96
3514-15		Incubator	+37.0°C	Sand	47.09	25	1-3	35.32
						30	4+	32.96
3514-16	Supra	Freezers	-20.0°C	Sand	58.28	25	1-3	43.71
						30	4+	40.80
3514-17	Supra	Refrigerators	+4.0°C	Sand	58.28	25	1-3	43.71
		3		-		30	4+	40.80
3514-18	Supra	Ambient	+22.0°C	Sand	58.28	25	1-3	43.71
						30	4+	40.80
3514-19	Supra	Incubators	+37.0°C	Sand	58.28	25	1-3	43.71
	•					30	4+	40.80



Traceable® Digital-Bottle™ Refrigerator/ Freezer Thermometer (Control Co. 4426/4427)

Put this waterproof all-in-one anywhere

To assure accuracy an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

- Entire unit is water-resistant
- Records high/low readings
- Shows high, low, and current temperatures
- MIN/MAX monitors high/low readings overnight, on weekends, or for any time period
- Probe is sealed in a miniature bottle filled with nontoxic glycol
- Supplied with double back tape and Velcro® (bottle may be removed from holder)

Temperature range	–20 to 50.0°C (–4 to 122°F)
Resolution	0.1°
Accuracy	± 0.5 °C from 0°C to 50°C, otherwise ± 1.0 °C
Unit size	1 7/8 x 1 x 4 5/8 inches (holder is 2-1/4 x 2-1/4 x 1-1/8 inches
Weight	3-2/3 ounces.

Item No.	List Price	% Off List	Qty Break	Your Cost
3550-30	56.529	25	1-3	42.39
		30	4+	39.56

800-328-8378 ACCESSORIES: THERMOMETERS



Monitoring Thermometers

Everyday

ACCU-TEMPE™ CERTIFIED THERMOMETERS... FOR INCUBATORS, REFRIGERATORS, FREEZERS AND OVENS (Thermco)



3517-20, 3056-88, 3056-72

A compact Teflon® safety coated thermometer is configured in a square, non-breakable plastic bottle filled with propylene or ethylene glycol ensuring accurate readings despite the opening and closing of instrument doors. As a new feature, the bottle has a double magnet attached to one side so it can be affixed to the walls or door of the instrument to reduce space or breakage problems. Yellow backing for easy reading.

Furnished with a "Certificate of Accuracy" showing traceability to NIST. A serial number is referenced on the certificate and is permanently engraved on the stem of the thermometer, so permanent records may be maintained to comply with regulatory agencies. All thermometers are designed for total immersion. Two fill configurations available: mercury and spirit.



MERCURY-FILLED THERMOMETERS:

Item No.	Description	Bottle Media	Range °C	Grad. ℃	Length mm/in.	List Price	% Off List	Qty Break	Your Cost
3056-88	Incubator	Bio Glycol	20 to 50	0.5	135/5.3	64.90	30	1-5	45.43
							42	6+	37.64
3056-90	Incubator	Bio Glycol	40 to 90	0.5	138/5.4	64.90	30	1-5	45.43
							42	6+	37.64
3517-45	Room/	Bio Glycol	15 to 30	0.1	180/7	91.31	20	1-5	73.05
	Incubator						34	6+	60.26
3517-50	Incubator	Bio Glycol	25 to 45	0.1	190/7.1	91.94	20	1-5	73.55
							34	6+	60.68
3056-91	Refrigerator	Bio Glycol	-5 to 15	0.5	125/5	64.90	30	1-5	45.43
							42	6+	37.64
3517-40	Refrigerator	Bio Glycol	-2 to 10	0.1	180/4.9	91.94	20	1-5	73.55
							34	6+	60.68
3056-94	Freezer	Bio Glycol	-30 to 0	0.5	115/4.5	64.90	30	1-5	45.43
							42	6+	37.64
3517-35	Freezer	Bio Glycol	-25 to -5	0.1	210/8.3	91.31	20	1-5	73.05
							34	6+	60.26
3056-96	Oven	Sand	24 to 130	1.0*	135/5.3	64.90	30	1-5	45.43
							42	6+	37.64
3517-55	Oven	Sand	95 to 115	0.1	200/7.9	86.74	20	1-5	69.39
							34	6+	57.25
3056-97	Ultra-High	Sand	35 to 200	1.0	180/7.1	83.93	30	1-5	58.75
							42	6+	48.68

^{*} 1° graduation meets with FDA 2400 approval for oven thermometers

SPIRIT-FILLED THERMOMETERS:

Item No.	Description	Bottle Media	Range °C	Grad. °C	Length mm/in.	List Price	% Off List	Qty Break	Your Cost
3056-72	Incubator	Bio Glycol	20 to 50	0.5	135/5.3	64.90	30	1-5	45.43
							42	6+	37.64
3517-25	Room/	Bio Glycol	15 to 30	0.1	180/7.1	91.70	20	1-5	73.36
	Incubator						34	6+	60.52
3517-30	Incubator	Bio Glycol	25 to 45	0.1	190/7.5	91.70	20	1-5	73.36
							34	6+	60.52
3056-75	Refrigerator	Bio Glycol	-5 to 15	0.5	125/4.9	64.90	30	1-5	45.43
							42	6+	37.64
3517-20	Refrigerator	Bio Glycol	-2 to 10	0.1	180/7.1	91.70	20	1-5	73.36
							34	6+	60.52
3056-78	Freezer	Bio Glycol	-30 to 0	0.5	115/4.5	64.90	30	1-5	45.43
							42	6+	37.64
3517-15	Freezer	Bio Glycol	-25 to -5	0.1	210/8.3	91.70	20	1-5	73.36
							34	6+	60.52
3517-32	Oven	Sand	50 to 115	0.5	245/9.6	91.70	20	1-5	73.36
							34	6+	60.52
3056-80	Ultra-Low	Sand	-90 to 20	1.0	145/5.7	64.90	30	1-5	45.43
							42	6+	37.64
3056-83	Oven	Sand	24 to 130	1.0	135/5.3	64.90	30	1-5	45.43
							42	6+	37.64
3056-84	Ultra-High	Sand	35 to 200	1.0	180/7.1	83.93	30	1-5	58.75
							42	6+	48.68

IMPORTANT NOTE: MERCURY THERMOMETERS CANNOT BE SHIPPED TO CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

Due to regulations we cannot ship mercury thermometers or accept mercury thermometers for recalibration from CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.













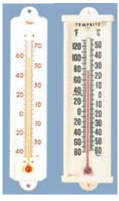
220



Freeze-Guide® Thermometer (Taylor 5925N)

NSF approved. Ideal for refrigerators and freezers -20 to 85°F. and -30 to 30°C. dual scale. Stainless steel clips provide hang or stand use. Shatterproof clear plastic lens protects the glass tube. Non-toxic fill. $4\,7/8''$ X 1 1/4''.

Item No.	List Price	% Off List	Qty Break	Your Cost
3550-20	5.55	20	1-99	4.44
		40	100+	3.33



3540-20 3550-10

Cold Room Thermometers (Taylor 1105/6)

Heavy duty design for storage room use. Easy to read in poor lighting. 1° divisions. 12" long.

	Temperature	List	% Off	Your
Item No.	Range	Price	List	Cost
3540-10	-40 to 70°F./	30.58	20	24.46
	-40 to 20°C.			
3540-20	-30 to 120°F.	27.50	20	22.00
	/-35 to 50°C			

Utility Wall Thermometer (Taylor 5132N)

Economy model. White aluminum back with plastic end caps for secure mounting. -60 to 130°F. and -50 to 55°C. dual scale. 9 1/8" long.

Item No.	List Price	% Off List	Your Cost
3550-10	7.60	20	6.08

FIND IT AT WEBERSCIENTIFIC.COM

- Datalogging RH / Temperature Pen (Sper Scientific)
- Traceable® Platinum High-Accuracy
 Refrigerator Thermometer (Control Co.)
- Triple Large Display Digital Thermometer Kits (Thermco)



Full Line Laboratory Supplier

This catalog features many of our products but we offer everything your laboratory needs, from basic supplies to a fully outfitted lab including furniture. We encourage you to visit weberscientific.com or contact us if you don't see what you need!

MaryBeth Karczynski Director of Key Accounts and Market Development mkarczynski@weberscientific.com

Traceable® Refrigerator Thermometer (Control Co. 4157/4158)

Super economical solution to monitor refrigerator temperature

Inexpensive refrigerator thermometer switchable range is from 32 to 113°F and 0 to 45°C with a resolution of 0.1°. Accuracy is ±1°C in the range of 5 to 25°C and ±1.5°C outside range. Always-hold™ secure suction cup on the back allows the unit to be located anywhere inside the refrigerator. Can be placed anywhere with supplied Velcro.

Display updates every 30 seconds. This allows capturing reading without any effect from an open refrigerator door. Wide range of the thermometer also makes it an ideal unit to monitor temperatures in storerooms, labs, offices, hoods, and cabinets

To ensure accuracy, an individually serialnumbered Traceable® Certificate is provided

from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

The see-through display is easy to view with an LCD digit height of 1/2 inch. Includes one LR54 Alkaline button cell battery; replacement 3039-53. Size is 1 x $2-1/2 \times 3/8$ inches. Weight is 1/2 ounce. One year warranty.

Item		List	% Off	Qty	Your
No.	Description	Price	List	Break	Cost
3513-62	Econo Thermometer,	17.83	15	1-2	15.16
	accuracy ±1°C		20	3+	14.26

Min/Max Alarm Digital Thermometer

(DeltaTRAK 12207)

Monitor air temperature levels inside freezers, refrigerators, display cases, water tanks, and coolers. Use as a spot check or permanent installation. Its onboard internal sensor shows ambient air temperature, while the fast



response stainless steel external sensor attached to a 10-ft (3 meter) cord shows the temperature to which it is exposed. Alarms can be set for high and low temperature readings.

Temperature Range	Internal Sensor: 14°F to 122°F (-10°C to 50°C)
External Sensor	-58°F to 158°F (-50°C to 70°C)
Accuracy	±1.8°F (±1.0°C)
Resolution	0.1°F (0.1°C)
Display Reading Update	10 Seconds
Battery (included)	1.5 volt AAA/ UM4 or equivalent
Cable Length	10ft. (3m)
Warranty	One year limited

Item No.	List Price	% Off List	Your Cost
3029-87	36.50	25	27.38



Monitoring Thermometers

Digital Refrigerator – Freezer Thermometer

(Cooper-Atkins)

Stand or hang-up inside cold storage cabinets

Large display also has freezer temperature symbols that display incrementally to indicate temperature between 21.2 – -4°F (-6 – -20°C).

- F/C selectable
- Minimum/maximum recall
- Water resistant
- Snaps in and out of frame for cleaning
- FDA approved ABS plastic case has anti-microbial additive

Range	-22 - 122°F / -30 - 50°C
Accuracy	$\pm 1^{\circ}$ F / 0.5°C from -4 - 50°F / -20 - 10°C; Otherwise $\pm 1.8^{\circ}$ F / $\pm 1^{\circ}$ C
Resolution	0.1°
Display	1.875" x .75" / 48 x 19 mm
Battery life	200 days
Battery	(1) 3V CR2032 included
Warranty	Accurate for life
Size	5"L x 1.75"W x 7.25"H / 127 x 45 x 184 mm

Item No.	List Price	% Off List	Qty Break	Your Cost
3550-21	24.90	40	1-9	14.94
		44	10+	13.94

Traceable® Digital Humidity/ **Temperature Meter**

(Control Co. 4096)

Continuously and simultaneously displays relative humidity and temperature in °F/°C with dual-recall memories. Minimum and maximum memories may be displayed or cleared at any time with the touch of a button. Monitor conditions overnight, on weekends, or for any time period.

Temperature range is 32 to 122°F and 0 to 50°C with a resolution of 1° and accuracy of ±1°C. Humidity range is from 25 to 95%, resolution is 1% RH, and accuracy is ±2% RH

mid-range to ±4% RH elsewhere. Fast-response solid-state sensors show changes in less than 30 seconds. Display is updated once per second. Extralarge, easy-to-view 0.6 inch-high digits can be read at a glance from as far away as 20 feet.

To assure accuracy an individually serial-numbered Traceable* Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceablility to standards provided by NIST (National Institute of Standards and Technology). Self-contained, stable, and accurate unit requires no adjustment or maintenance. Case is chemical- and shock-resistant ABS plastic. Supplied with wall mount and bench stand, switch to read °F/°C, fast-response solid-state sensors, and two AAA batteries. Size is 2 5/8 x 3 7/8 x 5/8 inches. Weight is 2 1/2 oz. One year warranty.

Item No.	List Price	% Off List	QtyBreak	Your Cost
3515-35	73.33	26	1-4	54.26
		32	5+	49.86

Digital Indoor Thermometer and Hygrometer (Taylor)

The Digital Indoor Thermometer and Hygrometer is an economical way to monitor the comfort level of your workspace.

- Monitors indoor temperature in both °C and °F scales
- Min/max recall for indoor temperature and humidity
- 5 level humidity comfort level indicator
- 12/24 hour clock display
- Requires 2 AAA batteries, not included



Mfr Item		List	% Off	Your	
Item No.	No.	Description	Price	List	Cost
3515-41	1732	Thermometer and Hygrometer	9.50	25	7.13



Wireless Digital Indoor/Outdoor Weather Station (Taylor)

The 200 ft. sensor allows you to set the thermometer up to get the most accurate readings possible.

- **Displays Current & Future Weather Forecasts**
- Weather forecast icons (sunny, slightly cloudy, cloudy, rainy)
- Calendar with day of the week display
- Alarm clock with snooze
- 12/24 hour format
- Blue LED backlight with large digits on LCD for enhanced readability
- Indoor and outdoor temperatures in °C and °F scales
- Min/max for indoor and outdoor temperatures
- Base requires 2 AAA batteries, not included
- Wireless remote requires 2 AAA batteries, not included
- Dimensions: 5 x 1.9 x 3.3 inches

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
3515-46	1731	Indoor/Outdoor Weather Station	19.00	25	14.25
3515-48	1738	Replacement Wireless Remote	9.51	25	7.13

Fahrenheit Pocket Thermometer (Taylor 9840)

Features: 4¾" stainless steel stem; on/off switch; one second update; sheath with clip that doubles as a holder. Includes one LR44-A76 lithium ion battery and one spare; replacement 3029-60. One year warranty.



Range:	-58° to 302°F range in 0.1° resolution
Accuracy:	$\pm 1.8^{\circ}$ from 14° to 212°F; $\pm 3.6^{\circ}$ F outside this range

Item No.	List Price	% Off List	Qty Break	Your Cost
3028-31	16.00	23	1-4	12.32
		34	5-19	10.56
		41	20+	9.44

Dual-Scale Pocket Thermometer (Taylor 9841)

Features: 5" stainless steel stem; on\off switch; one second update; sheath with clip that doubles as a holder. Includes one LR44 button cell battery and one spare; replacement #3029-60. One year warranty.



Range: -40° to 500°F switchable to -40° to 260	٥°C.
--	------

Item No.	List Price	% Off List	Qty Break	YourCost
3028-29	18.00	15	1-9	15.30
		25	10-19	13.50
		40	20+	10.80

Waterproof Hi-Temperature Digital Thermometer

(Comark-Fluke)

Commercial Dishwasher safe

- Field calibratable
- Tip tapers to 2.2 mm
- MAX hold and data hold button
- Auto power off
- BioCote® antimicrobial protection
- NSF certification

Range	-4 to 400°F / -20 to 200°C (switchable)
Accuracy	±2°F / 1°C
Warranty	1 year
Battery	(1) LR44 1.5V button cell (included)

	Mfr Item	List	% Off	Qty	Your
Item No.	No.	Price	List	Break	Cost
3028-01	KM14	21.50	19	1-4	17.42
			31	5-19	14.84
			41	20+	12.69

Traceable® Waterproof Dual-Scale Probe Thermometer (Control Co. 4420/4421)

With min/max readings. Range is -58 to 572°F and -50 to 300°C, resolution is 0.1° from -20 to 200° (1° otherwise), and accuracy is ±1.5°C. Ultra[™] model accuracy is ±0.4°C. Readings are updated every second. Holder allows versatile positioning of stainless probe. Stem length is 3-1/2" and diameter is 0.14"; overall



length, 7-1/4". Probe guard snaps to handle to extend overall length to 10-3/4". LCD readout is 1/4-inch-high. Includes one LR44 button cell battery (replacement #3029-60), key chain and lanyard. Weight is 1 ounce. One year warranty.

Comes with an individually serial-numbered Traceable® Certificate to NIST standards.

Item		List	% Off	Qty	Your
No.	Description	Price	List	Break	Cost
3516-50	Thermometer,	23.49	15	1-4	19.97
	accuracy ±1.5°C		20	5+	18.79
3516-52	Ultra Thermometer,	33.10	15	1-4	28.14
	accuracy ±0.4°C		20	5+	26.48

Traceable® Long Handle **Digital Thermometer** (Control Co.)

- °F/°C Selectable
- MAX/MIN (°F/°C) Memory
- **HOLD/TEST Function**
- Low Battery Indicator
- One Hour Auto shut OFF
- **Protective Plastic Sleeve** with Clip
- Rubber coated housing

800-328-8378



Range: -58 to 302°F / -50 to 150°C

Resolution: 0.1° for -20 to 200° (1° outside this range)

Accuracy: ±1°C between -20 to 120°C

Stem length and diameter: 8" X 13/16 inches

Certified™ to NIST: To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Item No.	List Price	% Off List	Qty Break	Your Cost
3516-14	41.86	40	1-4	25.12
		45	5-19	23.01
		50	20+	20.93

Traceable® T-Handle **Digital Thermometer** (Control Co.)

- On/Off switch
- Automatic power off
- °C/°F preset
- Stainless-steel probe
- Data hold
- Protective probe cover



THERMOMETERS

223

Certified™ to NIST: To assure accuracy an individually serial-numbered certificate is provided from our ISO 9001 quality certified facility. It indicates standards provided by NIST (National Institute of Standards and Technology).

Item No.	List Price	% Off List	Qty Break	Your Cost
3516-11	27.54	50	1-4	13.77
		55	5-19	12.39
		60	20+	11.02

BER SCIENTIFIC

Digital Thermometers



Traceable® Lollipop Shock and **Waterproof Thermometer**

(Control Co. 4371/4378)

Records minimum/maximum reading

Stainless-steel probe is resistant to most laboratory chemicals. Wide range: -58 to 572°F and -50 to 300°C. Resolution is 0.1° from -20 to 200°; 1° outside this range. Accuracy is ±1°C between 0 and 100°C. Ultra[™] model accuracy is ±0.4°C at tested points. Reading updates every second. At the touch of a button, memory recalls highest and lowest temperature readings over any time period. Engineered to be shockproof in drop tests up to 5 feet. Bright 1/4-inch-high display is easy to view. One year warranty.

Stem diameter, 0.14-inch; stem length, 8 inches; overall length, 10-1/4 inches; width, 1-3/4 inches; depth, 1/2 inch · Weight is 7/8 oz.

To ensure accuracy, an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied complete with stainless-steel probe, probe cover and one LR44 button cell battery; replacement #3029-60. Stem size is 0.14 inch diameter and 8 inch length. Overall unit length is 10-1/4 inches, width is 1-3/4 inches and depth is 1/2-inch. Weight is 7/8 ounce.

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3516-60	Lollipop Thermometer,	28.44	15	1-4	24.17
	accuracy ±1°C		20	5+	22.75
3516-62	Ultra Lollipop Thermometer,	64.61	15	1-4	54.92
	accuracy ±0.4°C		20	5+	51.69





Flash Check® Jumbo Display Auto-Cal Needle Probe Thermometer (DeltaTRAK 11063)

Engineered for accuracy, durability and readability, the Flash Check Thermometer boasts an auto-calibration feature, a fast response time of less than 6 seconds, and is ideal for measuring the temperature of "thin mass" food (e.g., meat patties, chicken, and fish fillets) during cooking and holding as per FDA Food Code 4-302.12(B). The O-Ring sealed uni-body construction is RoHS-compliant, IP56 waterproof and grease resistant. The back of the thermometer has a rotating pocket clip and a magnet. The display indicates °F or °C and flashes in "hold" mode. Thermometer is NSF certified and can be calibrated in the field. One year limited warranty.

Measurement range	-40°F to 311°F (-40°C to 155°C)
Accuracy	1.0°F (-4°F to 113°F) ± 0.5°C (-20°C to 45°C);
	otherwise ±1.8°F (±1.0°C)
Response time	Less than 5 seconds (0°C to 25°C/32°F to 77°F)
Resolution	0.1°(F or C)
Display size/update	1.5" X 0.5" (38mm x 12.7mm)/every 2 seconds
Waterproof rating	IP56
Probe length and tip	Stainless steel probe, length 3.90 \pm 0.0004" (99 \pm
diameter	0.1mm); Needle probe 0.067" (1.7mm) diameter
Body	ABS plastic
Factory calibration	NIST traceable calibration certified
Compliance	NIST traceable, NSF, CE
Battery	One LR44 button cell battery; replacement #3029-60

Item No.	List Price	% Off List	Qty Break	Your Cost
3029-80	30.00	30	1-4	21.00
		35	5-19	19.50
		45	20+	16.50

Waterproof Digital Thermistor Thermometer (DeltaTRAK 11050)

- °C/°F selectable
- Min/Max reading memory
- Can be auto calibrated, NSF Certified
- See-through probe cover with pocket clip on back
- Waterproof housing completely submersible
- Continuous min/max temperature recording until thermometer shuts off or resets
- Small-diameter probe ideal for measuring temperature of "thin mass" food such as meat patties and chicken/ fish fillets (FDA Food Code 4-302.12B)



-40°F to 311°F (-40°C to 155°C)
±1°C (±1.8°F) from -31°F to 212°F (-35°C to 100°C);
±1.5°C (±2.7°F) from 212°F to 266°F (100°C to 130°C);
±2.0°C (±3.6°F) from 266°F to 311°F (130°C to 155°C)
0.1°F (0.1°C)
1 second
0.77 in W x 0.37 in H (19.5 mm W x 9.5 mm H)
Auto calibration feature
One LR44 button cell battery; replacement #3029-60.
Polycarbonate and ABS plastic
Stainless steel, 0.14 in. (Dia.) x 4.13 in. (L) (3.56 mm x
105 mm)
1.3 oz (37.6g)
IP67
CE Mark, NSF Certified
One year limited

Item No.	List Price	% Off List	Qty Break	Your Cost
3029-85	30.00	30	1-4	21.00
		35	5-19	19.50
		45	20+	16.50

Waterproof Digital Pocket Thermometer (Taylor 9842)

Switchable range thermometer features a reading hold button, on-off switch with auto shut-off and 1 second update. Polycarbonate case and 4 1/2" stainless steel probe. Includes one LR44 button cell battery; replacement #3029-60.

-40 to 450°F switchable to Range: -40 to 230°C.

Accuracy: ±1°F between 0° and 230°F (-18° and 110°C) with a slightly better tolerance band beyond this range. One year warranty.



Item No.	List Price	% Off List	Qty Break	Your Cost
3029-83	28.00	23	1-4	21.56
		34	5-19	18.48
		41	20+	16.52

Waterproof Dual Scale Digital Thermometer with Mix/Max and Hold Features (DeltaTRAK)

Essential features for an amazing price

With minimum and maximum memory capability, it will record the lowest and highest temperature reached from last reset, between -40°F to 311°F (-40°C to 155°C) and is accurate within ±1°F (±0.5°C). This waterproof instrument is an ideal food service thermometer for HACCP compliance.



Use this extremely versatile thermometer to verify dishwasher temperature, ensuring that your cookware and dishes have been properly sanitized. The thermometer is completely waterproof for repeated commercial dishwasher use. It can be used where steam or condensation is a problem, or it can be completely submerged into water.

Large easy-to-read display. Comes with a removable see-through probe cover with pocket clip. Factory calibration is N.I.S.T. traceable by lot. Recalibration is possible in the battery compartment.

Sensor Temperature Range	-40°F to 311°F (-40°C to 155°C)
Accuracy	±2°F (-40°F to -4°F); ±1°C (-40°C to -20°C)
	±1°F(-4°F to 131°F); ±0.5°C (-20°C to 55°C)
	±2°F (131°F to 311°F); ±1°C (55°C to 155°C)
	or ±1%, whichever is greatest
Resolution	0.1 between -20° to 200° (F or C); otherwise 1°
Waterproof Rating	IP65
Response Time	Update every 1 second
Probe	Stainless steel, 4.13" L \times 0.14" Dia, Reduced tip 0.1" Dia (105 mm L \times 3.56 mm Dia, Reduced tip 2.5 mm Dia)
Battery (included)	1.5V button alkaline or equivalent, about 5,000 hours continuous life
Certification	CE, RoHS, NIST traceable, manufacturers certificate of compliance available

Item No.	List Price	% Off List	Qty Break	Your Cost
3029-84	20.75	28	1-4	14.94
		32	5-19	14.11
		42	20+	12.04

Waterproof Dishwasher Thermometer Kit (DeltaTRAK 12214)

Waterproof plastic protective heat shield contains a waterproof thermometer (Item No. 3029-85). Includes one LR44 button cell battery; replacement #3029-60. One year limited warranty.

		% Off	Qty	
Item No.	List Price	List	Break	Your Cost
3516-70	36.50	20	1-9	29.20
		30	10+	25.55





FlashCheck® Jumbo Display Reduced Tip Probe Thermometer (DeltaTRAK 11066)

This Reduced Tip Probe Thermometer is engineered to set the industry standard for accuracy, durability and readability. It is designed and constructed under exacting standards to meet and exceed specifications required for commercial and professional uses.

- Reduced tip probe provides fast response time
- Ideal for measuring temperature of "thin mass" food such as meat patties, chicken, and fish fillets per FDA Food Code 4-302.12(B)
- · Sealed unibody construction and RoHS-compliant
- IP56 waterproof & grease resistant

Measurement	Range -40°F to 311°F (-40°C to 155°C)
Accuracy	±1°F (-4°F to 113°F); ±0.5°C (-20°C to 45°C),
	otherwise ±1.8°F (±1°C)
Resolution	0.1°F (0.1°C)
Display Size/Update	1.5" X 0.5" (38mm X 12.7mm)/Every 2 seconds
Probe Size	3.9" L (99mm L), 0.14" Dia to 0.1" Dia reduced
	tip (3.5mm Dia to 2.6mm reduced tip)
Calibration	Factory calibrated to NIST traceable standards
Battery	1.5V button
Battery Saver	Automatic shut off after 10 minutes
Regulatory Compliance	NSF and RoHS compliant, CE mark, NIST
	traceable
Body	ABS plastic, operating range -4°F to 190°F
	(-20°C to 88°C)

Item No.	List Price	% Off List	Qty Break	Your Cost
3028-02	16.50	28	1-4	11.88
		32	5-19	11.22
		42	20+	9.57

Traceable® Waterproof Digital Thermometer (Control Co.)

- Automatic power off
- · Stainless steel probe
- Data HOLD
- ON/OFF Switch
- °C/°F exchange
- Protective probe cover
- MAX.MIN temperature memory



Specifications:
Measurement range: -58 to 302°F / -50 to 150°C
Display Resolution: 0.1° between –19.9 to 199.9° otherwise 1°
Display Digit Size: 9 mm x 4.5 mm
Product Size: 89 x 30 x 170 mm
Battery: 1.5 volt, LR44 x 1 pc (included)

Certified™ to NIST: To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Item No.	List Price	% Off List	Qty Break	Your Cost
3516-17	38.64	40	1-4	23.18
		50	5+	19.32

800-328-8378

ACCESSORIES: THERMOMETERS







Digital Thermometers

Thin-Tip Waterproof **Digital Thermometer** (Comark-Fluke)

Super fast response – 6 seconds or less

- Waterproof or water resistant models to choose from
- Response time better than 6 seconds
- Probe tip reduced to 1.5 mm
- °F/°C switchable
- Maximum temperature hold for use in commercial dishwashers (waterproof models only)
- Field calibratable
- Data hold to freeze a reading
- Auto power off
- NSF
- BioCote® antimicrobial protection
- Includes one LR44 button cell battery; replacement #3029-60
- One year warranty



Item No.	Mfr Item No.	Temperature Range	Accuracy	Stem Length	List Price	% Off List	Qty Break	Your Cost
3516-30	DT400	-20°C to +200°C	±0.5°C/1°F	5"	37.50	19	1-4	30.38
	waterproof	-4°F to +400°F				31	5-19	25.88
						41	20+	22.13
3028-35	PDQ400	-20°C to +200°C	±0.5°C/1°F	3″	36.50	19	1-4	29.57
	waterproof	-4°F to +400°F				31	5-19	25.19
	5 year warranty					41	20+	21.54
3516-34	PDT300	-50° to +150°C	± 1°C , ±2°F	3″	32.00	19	1-4	25.92
	water resistant	-58°F to +300°F				31	5-19	22.08
						41	20+	18.88
3028-32	300	-40° to +150°C	± 1°C , ±2°F	5"	16.70	19	1-4	13.53
	water resistant	-40°F to +300°F				31	5-19	11.52
						41	20+	9.85
3028-33	300B	-40° to +150°C	± 1°C , ±2°F	5"	18.35	19	1-4	14.86
	water resistant	-40°F to +300°F				31	5-19	12.66
	w/rubber boot					41	20+	10.83

Traceable® Extra-Long Stem Dual-Scale Digital Thermometer (Control Co. 4353/4354)

For those hard-to-reach measurements

Stainless steel probe with plastic case. Range is -58 to 572°F and -50 to 300°C. Resolution is 0.1° from –20 to 200° (1° outside this range). Overall length is 14 3/8". Stem length is 11 3/8" with a diameter of 0.14". Top diameter is 13/16 inches. Weighs less than 1 ounce. To assure accuracy an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Includes one LR44 button cell battery; replacement #3029-60. One year warranty.

Item			List	% Off	Qty	Your
No.	Description	Accuracy	Price	List	Break	Cost
3516-20		±1.0°C	35.55	15	1-4	30.22
				20	5+	28.44
3516-22	Ultra model	±0.5°C	59.88	15	1-4	50.90
		at tested point		20	5+	47.90





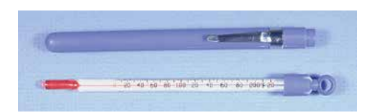








227



Red Liquid Pocket Thermometers with Case

With white back. Total immersion. Length: 6" (155 mm).

Item No.	Range °F	Div °	Qty Break	Your Cost
3530-30	25 to 125	2	1-9	5.57
			10+	4.44
3530-20	0 to 220	2	1-9	5.48
			10+	4.38

Economy Grade Laboratory Thermometers

Liquid-in-glass. 12"/305 mm long. Good value for general lab use.

Item No.	Range	Div°	Accuracy	Comments	Qty Break	Your Cost
3028-67	-20 to 110°C.	1	1°	spirit	1-9	5.29
				·	10+	4.44
3028-68	0 to 230°F.	2	2°	spirit	1-9	5.29
					10+	4.44



3028-50

Precision Laboratory Thermometers (Thermco)

Precision mercury-in-glass thermometers suitable for numerous laboratory procedures. Yellow backed tubing. 12" long. 76 mm partial immersion.

It	em			List	% Off	Qty	Your
N	о.	Range	Div°	Price	List	Break	Cost
3	028-50	-30 to 120°F.	1	16.32	50	1-2	8.16
					60	3+	6.53
3	028-65	-20 to 110°C.	1	16.32	50	1-2	8.16
					60	3+	6.53



3028-67

Maximum Registering Thermometers (Thermco)

For applications such as monitoring the highest temperature of an autoclave or dishwasher cycle, a maximum registering thermometer will hold the highest temperature reached. The column of mercury will not recede into the bulb until shaken down like a fever thermometer which should be done before each new measurement. High precision "max reg" thermometers such as these should be read within 3 minutes of end of cycle for top accuracy. Comes complete with open face metal armor case (only shake down when firmly enclosed in case to avoid snapping). Teflon® coated.



Item No.	Range	Scale Divisions	Length	Application	List Price	% Off List	Qty Break	Your Cost
3028-89	80 to 135°C	0.5°	200 mm	autoclaves	105.22	20	1	84.18
						30	2+	73.65
3028-90	0 to 220°F	2°	140 mm	dishwashers	53.69	20	1	42.95
						30	2+	37.58
3028-91	-10 to 200°C	1°	305 mm	hot air ovens	123.34	20	1	98.67
						30	2+	86.34
3028-92	-20 to 150°C	1°	165 mm	autoclaves	123.06	20	1	98.45
						30	2+	86.14
3028-93	40 to 300°F	2°	140 mm	autoclaves	53.72	20	1	42.98
						30	2+	37.60
3028-94	200 to 500°F	5°	140 mm	hot air oven	76.60	20	1	61.28
						30	2+	53.62

NOTE: Maximum registering thermometers always have a separated liquid (mercury) column. The liquid passes through a "gate" at the constriction in the glass tube allowing it to pass through until the highest temperature is reached and cannot return below the gate until the thermometer is shaken down to reset. **Do not try to reunite the mercury column**, just shake the column down to room temperature to reset the thermometer.

IMPORTANT NOTE: MERCURY THERMOMETERS CANNOT BE SHIPPED TO CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

Due to regulations we cannot ship mercury thermometers or accept mercury thermometers for recalibration from CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.



Thermometers

Calibrated and Certified **Thermometers**

High precision laboratory thermometers designated as NIST Accurate are manufactured to the standards of NIST* Monograph 250-23. These thermometers can also be provided, at additional cost, with either "Certificates of Conformance" or "Reports of Calibration."

A "Certificate of Conformance" is sufficient if you need to certify that the thermometer conforms to NIST standards for accuracy. The certificate shows a factory chosen calibration point and the correction factor for that temperature. The certificate will also reference the serial number engraved on the thermometer.

An NIST thermometer can be calibrated against Thermco's master thermometers at any temperature(s) within the scale range. A "Report of Calibration" is then issued showing the correction factor at each calibration point. This report also references the engraved serial number of the thermome-ter.

In addition to the many certified or calibrated thermometers shown here, most NIST Accurate thermometers may be ordered with "Certification of Conformance" or with "Reports of Calibration". Call for details.

*NIST - National Institute of Standards and Technology, formerly NBS, National **Bureau of Standards**

CERTIFIED MILK TESTING THERMOMETERS (Thermco)

SERIALIZED AND SUPPLIED WITH A **CERTIFICATE SO THAT OTHER DAIRY** THERMOMETERS MAY BE CHECKED ...

Factory Calibrated and Certified Milk Testing Thermometers (Thermco)

Furnished with a calibration document showing corrections at various critical temperatures relevant to dairy quality control. Conforms to the exacting requirements outlined by NIST for precision thermometers. All thermometers are Teflon® safety encapsulated and come in a felt-lined leatherette case.



Item No.	Range	Sub- division	Calibration Points °	Immersion mm	Length mm/inch	Liquid Fill	Your Cost
3027-65	-1 to 101°C	0.1°	0, 4.4, 32, 64	76	610/24	mercury	448.69
3027-66	-1 to 101°C	0.1°	0, 4.4, 32, 64	76	610/24	spirit	448.69
3520-07	-20° to 110°C	0.5°	0, 4, 32	76	305/12	mercury	206.28
3520-09	-20° to 110°C	0.5°	0, 4, 32	76	305/12	spirit	206.28
3520-12	-20° to 110°C	0.5°	0, 4, 32, 45, 56	76	305/12	mercury	300.67
3520-14	-20° to 110°C	0.5°	0, 4, 32, 45, 56	76	305/12	spirit	300.67
3520-17	-20° to 110°C	0.5°	0, 4, 32, 35, 45, 56, 64	76	305/12	mercury	396.69
3520-19	-20° to 110°C	0.5°	0, 4, 32, 35, 45, 56, 64	76	305/12	spirit	396.69
3520-22	-20° to 110°C	0.5°	0, 7, 72	76	305/12	mercury	206.28
3520-24	-20° to 110°C	0.5°	0, 7, 72	76	305/12	spirit	206.28
3520-27	-1 to 201°C	0.5°	0, 170	76	430/17	mercury	214.37
3520-29	-1 to 201°C	0.5°	0, 170	76	430/17	spirit	214.37
3520-32	0° to 220°F	0.5°	32, 45, 161	76	380/15	mercury	206.28
3520-34	0° to 220°F	0.5°	32, 45, 161	76	380/15	spirit	206.28

freezing	0°C, 32°F
refrigeration	4.4°C
pasteurization rapid cooling	7.2°C, 45°F
incubation	32°C
alkaline Phosphatase (Flourophos®)	35℃
antibiotic residue (SNAP®, Charm®), agar plating, DMSSC	45°C
antibiotic residue (Charm®)	56°C
antibiotic residue, circulatory water baths	64° C
autoclave sterilization	120°C
pasteurization	72°C, 161°F
dry heat sterilization	170°C

Looking for a calibrated thermometer at different calibration points, graduations or temperature range?

Let us know! We are happy to special order the exact thermometer to fit your needs.











Liquid-in-Glass Thermometers



Thermometer Recertification Program

Many factors determine recertification of thermometers, such as usage, temperatures measured, in-house procedures, and regulatory agencies' guidelines and policies. As a general guideline for good laboratory and manufacturing practices, thermometers should be recertified/verified on an annual basis.

Recertification program includes:

- · Complete visual inspection for any physical damage.
- Damaged thermometers will be repaired if possible.
- Thermometer readings are compared against NIST standards in high precision calibration baths using the comparison method at determined test temperatures.
- Each temperature is recorded to 1/10th of a scale division.
- A calibration report is generated detailing the pertinent information including the correction factors for each test point.
- All calibration information is entered into the THERMCO data storage system.
- All certification procedures are performed in accordance with NIST and ASTM guidelines, which meet with requirements set by regulatory agencies.

Please note: this recertification program is available for any thermometer, not just Thermco brand.

How to Order:

- 1. Mail the following items to Thermco:
- Completed Recertification Program Order Form (Available for download at weberscientific. com after you place your order)
- Your carefully-packaged thermometer(s)
- A copy of the current calibration certificate(s)

Address: Thermco Products, Inc. Attn: Recertification Dept. 10 Millpond Drive, Unit #10 Lafayette, NJ 07848

- 2. We will bill you based on the prices below.
- 3. **OPTIONAL**: You may send a purchase order if desired. Please send the purchase order to Weber Scientific and attach a copy to the Recertification Program Order Form for Thermco.
- 4. Thermco will ship back your thermometer and new certificate within 5 days.

For any questions or special requests regarding thermometer recertifications, please call Customer Service at 800-328-8378.

Recertification Description	Item No. Liquid- in-glass	Your Cost Liquid- in-glass	ltem No. Digital	Your Cost Digital
1 Temperature Point	3029-08	61.50	3027-51	92.25
2 Temperature Points	3029-09	101.48	3027-52	143.50
3 Temperature Points	3029-10	101.48	3027-53	153.75
4 Temperature Points	3029-11	101.48	3027-54	164.00
5 – 9 Temperature Points	3029-12	123.00	3027-55	123.00
10 – 15 Temperature Points	3029-13	153.76	3027-56	143.50
Bottle Thermometers	3029-14	48.33	3027-57	48.33
Digital Pasteurization Thermometers			3029-15	207.56
Ultra-Accurate Wide-Range Thermometers			3029-16	207.56

Serialized and Certified Thermometers (Thermco)

Complete with a Factory Certificate of Conformance

Each thermometer is identified by a serial number and a certificate that shows the accuracy tolerance in comparison with a standard calibrated at the National Institute of Technology (NIST). Calibrated to one point. All thermometers are Teflon® safety encapsulated. Yellow back with permanent calibrations.

			Cali-				
Item		Sub-	bration	Immersion	Length	Liquid	Your
No.	Range	division	Point°	mm	mm/inch	Fill	Cost
3027-60	30 to 220°F	1°	100	152	381/15	mercury	77.12
3027-61	-30 to 220°F	1°	100	152	381/15	spirit	161.69
3027-80	-30 to 120°F	1°	56	76	305/12	mercury	77.12
3027-81	-30 to 120°F	1°	56	76	305/12	spirit	76.67
3027-83	30 to 214°F	0.2°	100	76	610/24	mercury	163.27
3027-84	30 to 214°F	0.2°	100	76	610/24	spirit	165.27
3027-86	0 to 230°F	2°	100	76	305/12	mercury	76.70
3027-87	0 to 230°F	2°	100	76	305/12	spirit	76.49
3027-89	-20 to 110°C	1°	37	76	305/12	mercury	76.70
3027-90	-20 to 110°C	1°	37	76	305/12	spirit	76.62
3028-63	-20 to 110°C	0.5°	37	76	305/12	mercury	90.64
3028-64	-20 to 110°C	0.5°	37	76	305/12	spirit	90.85
3027-92	-38 to 50°C	0.1°	0	total	610/24	mercury	160.64
3027-95	-1 to 101℃	0.1°	56	76	610/24	mercury	271.06
3027-96	-1 to 101℃	0.1°	56	76	610/24	spirit	190.41

IMPORTANT NOTE: MERCURY THERMOMETERS CANNOT BE SHIPPED TO CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

Due to regulations we cannot ship mercury thermometers or accept mercury thermometers for recalibration from CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

Factory Calibrated Maximum Registering Thermometers (Thermoo)

Autoclavable

Furnished with a NIST traceable "Report of Calibration" showing the correction factor at the point of calibration. Eliminates the

problem of calibrating a maximum registering thermometer at temperatures above 100°C in the lab. Complete with openface metal armor case.



	3028-60	3028-62
Range	80 to 135°C	-10 to 200°C
Div°	0.5	1
Length	200 mm	305 mm
Calibration	120°	175°
Point		

Item No.	List Price	% Off List	Your Cost
3028-60	290.54	35	188.85
3028-62	290.54	28	209.19



Mercury Collector (Bel-Art Scienceware 362500000)

Quickly and conveniently capture spilled mercury beads!

- Lid features 'absorbent' foam pad on interior surface
- Replacement foam pad available
- Dispose of mercury by approved disposal method

In case of a mercury spill, remove the lid and press the pad on the inside of the lid firmly into the spilled mercury. This pressure results in the pad taking up the mercury and becoming saturated with the metal. Replace the mercury-laden lid on the jar. A perforated plate in the jar is pressed up against the mercury-filled pad, and the mercury is released into the jar as a result. Dimensions: 105 x 48mm O.D. (4-1/8" x 1.9") high. Quantity: 25/pack.

	List	% Off	Your
Item No.	Price	List	Cost
4334-32	33.20	20	26.56

229

800-328-8378 ACCESSORIES: THERMOMETERS





Thermometers

Teflon® Coated Safety Thermometers (Thermco)

Resilient, shock absorbing Teflon® coating will capture all glass and mercury (or spirits) should the thermometer break. Impervious to the chemical action of acids and other corrosive materials. All thermometers are accurate to NIST tolerances. Mercury-in-glass models have yellow backing while red spirit models have white backing.

Item No.	Range	Div°	Length	Liquid Immersion	Fill	Description	List Price	% Off List	Qty Break	Your Cost
3028-70	-20 to 110°C	1	305 mm	76 mm	mercury	general lab	48.49	30	1	33.94
								40	2+	29.09
3028-72	-20 to 110°C	0.5	305 mm	76 mm	mercury	general lab	60.99	20	1	48.79
								30	2+	42.69
3028-73	-20 to 110°C	1	305 mm	76 mm	spirit	general lab	46.50	20	1	37.20
								30	2+	32.55
3028-75	0 to 230°F	2	305 mm	76 mm	mercury	general lab	48.47	20	1	38.78
								30	2+	33.93
3028-78	0 to 230°F	2	305 mm	76 mm	spirit	general lab	48.47	20	1	38.78
								30	2+	33.93
3028-80	20 to 100°C	1	305 mm	76 mm	mercury	incubator/water bath with immersion	78.03	20	1	62.42
						enlargement, arrows at critical temps		30	2+	54.62
3028-82	-10 to 220°C	0.5	385 mm	total	mercury	hot air oven sterilization	65.27	20	1	52.22
								30	2+	45.69
3028-83	0 to 50°C	0.5	305 mm	150 mm	mercury	incubator/water bath with enlargement	60.25	20	1	48.20
						on stem at immersion pt.		30	2+	42.18
3028-84	0 to 100°C	0.5	225 mm	35 mm	mercury	block incubator, shallow immersion,	74.79	20	1	59.83
						Charm, Delvo, SNAP		30	2+	52.35
3028-85	24 to 57°C	0.5	175 mm	35 mm	mercury	block incubator, shallow immersion,	75.08	20	1	60.06
						Penzyme		30	2+	52.56
3028-86	34.5 to 46°C	0.1	237 mm	76 mm	mercury	coliform incubator with arrows at	116.82	20	1	93.46
						critical temperatures		30	2+	81.77



Open Face Metal Armor Cases (Thermco)

Nickel-plated brass with a ring-top for suspension applications. Thermometer can be read through open face.

Item	Fits thermometers	List	% Off	Your
No.	of length	Price	List	Cost
3028-46	610 mm (24")	85.05	42	49.33
3028-49	305 mm (12")	42.14	42	24.44

Thermometer Holder (Scienceware)

This handy little gizmo clips onto the rim of a beaker or flask to hold a thermometer vertically near the side of the container. Polycarbonate with grommetted

hole. Pack of 3.



Item	List	% Off	Your
No.	Price	List	Cost
3036-60	17 15	20	13 72

Item	List	% Off	Your
No.	Price	List	Cost
3036-60	17.15	20	13.72

Thermometer Rack (Scienceware)

A safe and secure way to store breakable glass thermometers. Autoclavable polypropylene. 25 place capacity. Size: 5 7/8" X 8 3/8" X 9 7/8" high.



Item	List	% Off	Your
No.	Price	List	Cost
3036-54	56.60	20	45.28



Accu-Temp® Dry Bath/Block Heater Thermometers (Thermco)

Blue spirit-filled safety coated thermometer is housed in a 2.0mL micro tube filled with mineral oil. Individually serialized and traceable to NIST (National Institute of Standards and Technology). Complete with "Certificate of Accuracy".

Item	Range	Divisions	Length	Immersion
No.	°C	°C	in./mm	in./mm
3518-30	18 to 60	0.5	5 / 125	1.4 / 35
3518-40	50 to 110	0.5	6.5 / 165	1.4 / 35

Item No.	List Price	% Off List	Your Cost
3518-30	80.19	30	56.13
3518-40	84.45	30	59.12

IMPORTANT NOTE: MERCURY THERMOMETERS CANNOT BE SHIPPED TO CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

Due to regulations we cannot ship mercury thermometers or accept mercury thermometers for recalibration from CA, CT, IL, IN, ME, MD, MA, MI, MN, NH, RI, OR & WA.

THERMOMETERS



Brix Thermo-Hydrometers (Thermco)

Indicates the percent sugar in solution at 20°C. Built-in 0-50°C. thermometer with correction scale. 12" long.

Item No.	Range %	Subdivision %	List Price	% Off List	Your Cost
3025-00	0-12	0.1	66.74	30	46.72
3025-05	9-21	0.1	66.74	30	46.72



Lactometers

For determining solids in milk.

Item No.	Your Cost
3036-00	49.04
3036-04	77.61

Item No.	3036-00	3036-04
Description	Quevenne	USDA
Lactometer Scale	15 to 40°	26 to 37°
Scale Subdivisions	0.5°	0.2°
Calibrated, Temp.	60°F	102°F
Style	Thermo	Plain
Temp. Range, °F	20 – 100	
Subdivisions, °F	2	
Length, in/mm	12/305	11.8/300





Specific Gravity Hydrometers (Thermco)

These glass hydrometers measure the specific gravity (relative density) of liquids—the ratio of the density of the liquid to the density of water.

	Specific				% Off	Your
Item No.	Gravity	Length	Divisions	List Price	List	Cost
3024-86	0.895 to 1.0	300 mm	0.001	26.57	20	21.26
3024-87	0.650 to 1.000	300 mm	0.005	26.57	20	21.26
3024-88	1.000 to 1.220	300 mm	0.002	26.57	20	21.26
3024-89	1.200 to 1.420	300 mm	0.002	26.57	20	21.26



Measures salt in water (brine). Available in sodium chloride. Standardized at 60°F. Length: 300 mm (12").

Item No.	Range	Saturation or Weight	Div.	Material	List Price	% Off List	Your Cost
3036-40	0 - 100%	saturation	1.0%	Glass	11100		16.17
	0 - 100%	saturation	1.0%	Plastic	88.38	30	61.87
3036-44	0 - 26.5%	weight	0.5%	Plastic	88.38	30	61.87





A.S.B.C. Hydrometers (Rascher & Betzold)

Top Reading Pyrex® Brand Glass Hydrometers

Readings are made on hydrometers at the top of the meniscus when overflowing in a clean special glass cylinder. They check laboratory determinations made with the Boot or Reischauer pycnometer. American Society of Brewing Chemists Large Laboratory Type / 240 ml of Sample Needed.

	Liquid	Range	Divisions		Outside	Your
Item No.	Tested	%Plato	%Plato	Length	Diameter	Cost
3048-17	Beer/Wort	0 to 8	0.1	330mm/13"	25mm	188.57
3048-18	Beer/Wort	8 to 16	0.1	330mm/13"	25mm	188.57
3048-19	Beer/Wort	16 to 24	0.1	330mm/13"	25mm	188.57

Hydrometer Cylinders, Borosilicate Glass

Made from heavy borosilicate glass, these cylinders have a beaded top with a pouring spout and a round base for stability.

Capacity Item No. (ml)		O.D. x Height (mm)	Your Cost	
3048-15	500	50 x 300	17.38	
3048-16	1200	65 x 450	32.25	



Thermometer Wire Rack and Cup (Cooper Atkins)

This wire rack and cup provides ideal storage for thermocouples, probes and pocket test instruments*. The supplied plastic cup is made of high-impact ABS plastic that allows the storage of smaller thermometers, or can be removed to house two thermocouple units and probes. Wire frame is manufactured from cold rolled steel (CRS) and can be hand-washed.

Size: 10.5" x 3 x 4.5" (267 mm x 76 mm x 114 mm)



*Instruments	not	supp	lied
--------------	-----	------	------

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3036-55	9391	37.70	35	1-4	24.51
			45	5+	20.74

Lactometer and Hydrometer Rack (Scienceware)

Protect fragile hydrometers and lactometers by storing them in this 18-place polypropylene rack. The middle and top plates have 1" diameter holes; the bottom plate is 1 3/4" high and has wells tapering from 1" to 3/8" to hold the hydrometer bulb. Base is 8 1/4" X 8 1/2"; height is 9 7/8". Steam autoclavable at 250° F.

Item No.	List Price	% Off List	Your Cost
3036-38	93.45	20	74.76



800-328-8378



Laboratory Timers



Clip-on Stopwatch (Sper Scientific 810016)

Attaches to your key chain or belt loop. Features single event, start/stop and cumulative split timing modes. It can display time (selectable 12/24 hour clock), date, day of week, and the month. With a built-in compass and °F thermometer (range 0 to 120°F).



Item		List	% Off	Your
No.	Description	Price	List	Cost
4011-31	clip-on stopwatch	12.00	15	10.20
4011-33	serialized with NIST traceable certificate of compliance	36.00	16	30.24

Lightweight Stopwatch (Sper Scientific 810013R)

Large control buttons and extremely lightweight (1.1 oz.) make this stopwatch comfortable to hold and use. Counts to 24 hours in 1/100th second resolution. Split interval function. Also a 12/24 hour alarm clock, calendar and an hourly chime option. Dimensions: 2 7/8" X 2 3/16" X 3/4". Includes one CR2032 lithium ion battery; replacement 3039-51. Five year warranty.



Item No.	Description	List Price	% Off List	Your Cost
4010-35	lightweight stopwatch	21.00	20	16.80
4010-37	serialized with NIST traceable certificate of compliance	45.00	20	36.00

Large Display Water Resistant Stopwatch

(Sper Scientific 810035)

Sonically welded case insures excellent water resistance. Large 5/8" display for good visibility. Counts up to 24 hours with resolution of 1/100 second for the first 40 minutes and 1 second resolution thereafter. Has lap function. Also features an alarm clock and a calendar. Includes one CR2032 lithium ion battery; replacement 3039-51. Dimensions: 27/8" X 3 1/4" X 3/4". Five year warranty.



Item No.	Description	List Price	% Off List	Your Cost
4010-45	large display water resistant stopwatch	40.00	20	32.00
4010-47	serialized with NIST traceable certificate of compliance	64.00	16	53.76

8 Memory Stopwatch (Sper Scientific 810029R)

Two simultaneous 1/100th second displays. Counts up or down to 10 hours. Ideal for multiple and simultaneous processes. In stopwatch mode, current lap time shown in upper display, cumulative total in lower one. Memory stores last 8 lap times so there is no need to look away from a test to make notes. In timer mode upper display shows original setting while lower one counts down. Warning alarm sounds at 30 seconds before time elapses and when time has elapsed. Countdown



cycles repeat upon completion. 30 second shuttle timer for use during timeouts. Lap counter shows number of laps (up to 99), in stopwatch mode and number of cycles repeated in timer mode. Pacesetter function can be set to beep continually from every 0.25 seconds to every 30 seconds. Shock resistant, superb hand grip. Dimensions: 3 1/2" X 2 1/4" X 3/4". Includes one CR2032 lithium ion battery; replacement 3039-51. Five year warranty.

Item		List	% Off	Your
No.	Description	Price	List	Cost
4010-40	8 memory stopwatch	27.00	20	21.60
4010-42	serialized with NIST traceable certificate of compliance	51.00	16	42.84

Value-Priced Water Resistant Stopwatch

(Sper Scientific 810012)

Counts up to 24 hours in 1/100th second resolution for the first 30 minutes with a 1 second resolution thereafter. Split interval function. Also has a 12/24 hour alarm clock, calendar, and an hourly chime option. Dimensions: 2 1/2" X 2" X 1/2". Includes one LR54 Alkaline button cell battery; replacement 3039-53. Five year warranty.

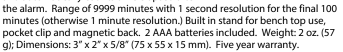


Item No.	Description	List Price	% Off List	Your Cost
4010-52	water resistant stopwatch	11.00	20	8.80
4010-54	water resistant stopwatch with NISTtraceable certifi- cate of compliance	35.00	16	29.40

Continuous Alarm Timer (Sper Scientific 810045)

Select either a bright flashing yellow LED or an audible alarm.

Alarms will flash or sound continuously until shut off by the user. A memory recalls the last timer setting for reuse. Also counts up and automatically counts time elapsed after



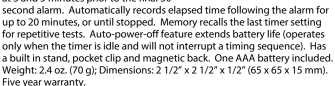
Item No.	Description	List Price	% Off List	Your Cost
4010-60	continuous alarm timer	13.00	20	10.40
4010-62	serialized with NIST traceable certificate of compliance	37.00	16	31.08

Large Display Pocket Timer(Spor Scientific \$10046

(Sper Scientific 810046)

Automatically records elapsed time too

Small timer has large 3/4" digits. Counts down from 100 minutes with 1 second resolution. Short warning alarms sound at 3 and 5 minutes prior to the final 30



Item No.	Description	List Price	% Off List	Your Cost
4010-56	large display pocket timer	13.00	20	10.40
4010-58	serialized with NIST traceable	37.00	16	31.08



Gigantic 3" X 2 1/2" display can be read across a room. Simultaneously displays either one count up channel and a clock, or two count down channels. All channels have a range of 24 hours with 1 second resolution. Also indicates how much time has elapsed after a count down alarm sounds and conveniently recalls the last timer setting for reuse. Extra large start/stop button and a loud alarm. Wall mount or fold for bench top use. Runs for approximately two years on one AAA battery (included). Dimensions: 5" X 3 3/4" X 1/2". Five year warranty.



Item No.	Description	List Price	% Off List	Your Cost
4010-15	large display timer	20.00	20	16.00
4010-17	serialized with NIST traceable certificate of compliance	44.00	16	36.96

Count Up -Count Down Timer (Sper Scientific 810024R)

Numeric keypad allows for fast programming! Counts up or down for 99 minutes in interval of 1 second. Has built in stand, pocket clip and magnet. Includes one LR44 button cell battery; replacement #3029-60. Dimensions: 2 1/2" X 2 5/8" X 6/8". Five year warranty.



Item		List	% Off	Your
No.	Description	Price	List	Cost
4010-20	count up/down timer	17.00	20	13.60
4010-22	serialized with NIST traceable certificate of compliance	41.00	16	34.44



Traceable® Jumbo-Digit Compact Radio-Controlled Wall Clock (Control Co.)

Jumbo sized 3¾ inch clock digits are readable from up to 100 feet. Radio signal from NIST's Colorado atomic clock automatically sets correct date/time.

- Design allows mounting on any wall or standing on any work surface.
- Calendar displays month/date and day of the week.
- Thermometer displays ambient temperature in °F/°C. Clock has 12 or 24-hour time-of-day display.
- Resolution: 1 second.
- Accuracy: 1/10,000 second when receiving radio signal, otherwise 0.01%.
 Temperature range: 23 to 122°F (-5 to 50°C). Resolution: 0.1°. Accuracy: ±1°C.
- Traceable to NIST for accuracy
 To assure accuracy an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology).

Specifications:

- High-impact, chemical resistant case size: 9 x 5 x 11/4 inches.
- Weight: 15 ounces.
- Supplied: wall mount, bench stand, batteries, and Traceable ${}^{\! \bullet}$ Certificate.

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3517-71	1080	54.85	15	1-3	46.62
			20	4+	43.88

4 Channel Timer (Sper Scientific 810015)

Four independent channels each of which counts up or down for any interval from 1 second to 100 hours. Extra large display indicates channels in use. Each one has a distinctive 1 minute alarm. Automatically begins to count up to indicate time elapsed after count down reaches zero. Memory recalls last timer setting for reuse. Also has a clock mode. Has a stand, pock-



et clip and a magnet. Dimensions: 27/8" X 21/2" X 9/16". Includes one LR44 button cell battery; replacement #3029-60. Five year warranty.

Item No.	Description	List Price	% Off List	Your Cost
4010-30	4 channel timer	24.00	20	19.20
4010-32	serialized with NIST traceable certificate of compliance	48.00	16	40.32



Laboratory Timers

1529w



Traceable® Outlet Controller (Control Co. 5090)

Versatile and economical controller may be programmed to turn equipment on and off at any minute of any day. A fail-safe memory permits programming 14 different switchings per day. They may be allocated over four separate weekly programs for up to 196 switchings per week. Random function automatically turns the controller on and off at random intervals. 2" x 4" x 3 1/2". Up to 15 amps/1800 watts.

To assure accuracy an individually serial-numbered Traceable® Certificate is provided from

our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Includes one LR44 button cell battery; replacement #3029-60.

One year w	arranty.			
Item No.	Description	List Price	% Off List	Your Cost
4010-06	Outlet controller	43.85	30	30.70



Counts up or down for 100 hours in intervals of 1 second. In count down mode unique feature tells you how much time has elapsed after the alarm sounds. Memory allows repeat of just completed cycle. Alarm clock mode. Has a built in stand, pocket clip and magnet. Includes one LR44 button cell battery; replacement #3029-60.

Dimensions: 23/4" X 23/4" X 1/2". Five year warranty.

Item No.	Description	List Price	% Off List	Your Cost
4010-25	count up/down alarm timer	17.00	20	13.60
4010-27	serialized with NIST traceable certificate of compliance	41.00	16	34.44

Original™ Traceable® Lab Timer (Control Co. 5002)

Extremely simple operation. Program three different activities from 9 hours, 59 minutes, 59 seconds to 1 second on this portable timer. Each channel has a distinct electronic alarm and display indicator. Alarm "off" operates manually or is silenced automatically after 1 minute.

To assure accuracy an individually serialnumbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceablility to standards provided by NIST

(National Institute of Standards and Technology).

Large 1/4-inch-high LCD digits are easy to read. Chemical-resistant ABS case is 3 x 3 x 1 3/8 inches and weight is 4 ounces. Supplied with two AA alkaline batteries for 2 years of normal usage. Accuracy is 0.01%. One year warranty.

Item	List	% Off	Your
No.	Price	List	Cost
4011-10	47.96	20	38.37



Traceable® Flashing LED Big-Digit Dual Channel Timer

Compact, multi-tasker with 6-digit, dual channel display

- Features: 2 simultaneous countdown activities, flashing LED timing indicator/alarm, adjustable volume
- Unique visual indication for each channel; green light flashes while
- counting down and red light flashes once zero has been reached Adjustable volume: high decibel, low decibel, or off for silent flashing LED

operation

Allows simultaneous programming of two different activities from 99 hours, 59 minutes, 59 seconds to 1 second. Resolution is 1 second; accuracy is 0.01%. Each channel has a distinct electronic alarm and visual red light indicator when zero is reached. The alarm may be turned off or silenced automatically after 1 minute.

To assure accuracy an individually serial-numbered Traceable Certificate is provided from our ISO/IEC 17025 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with magnetic back, stand/ spring-clip, opening for a lanyard, and two AAA alkaline batteries. Size is 3-1/2 x 3 x 5/8 inches. Weight is 3 ounces.

Item No.	List Price	% Off List	Your Cost
4011-07	27.23	20	21.78

Mechanical Timer (Control Co. 1004)

Timing doesn't get any simpler than this rugged and compact unit. Can be set from 1 to 120 minutes. Loud 5-second ring. Size is 2 3/4" X 2 3/4" X 2". Weight is 3 1/3 oz.

Item	List	% Off	Your
No.	Price	List	Cost
4011-15	30.11	20	24.09









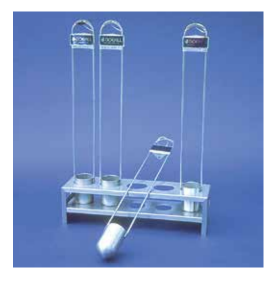






234

Viscometers



Zahn Viscometers

For quick, accurate and reproducible measurement of the viscosity of various liquids. Viscosity is expressed as the time in seconds required for a 44 mL volume of liquid to flow through an orifice in the bottom of the metal cup. Stainless steel construction. 12 inch suspension handle. Complete with instructions, but without thermometer.

(Rack no longer made.)

Item No.	Cup No.	Orifice, In.	Type liquid	Zahn Range, Seconds (25°C.)	Range, Cent. Stokes	Your Cost
3410-01	1	0.078	very thin	45-80	18-56	114.86
3410-02	2	0.108	thin	25-80	40-230	114.86
3410-03	3	0.148	medium	20-75	150-790	114.86
3410-04	4	0.168	heavy	20-80	220-1100	114.86
3410-05	5	0.208	very heavy	20-75	460-1725	114.86



Bostwick Consistometer (CSC Scientific)



For standardizing production lots

Popular for measuring consistency, flow rate and viscosity in a variety of viscous materials. Use on any product, including dairy products, sauces and salad dressings, where you want to measure the distance a material flows in a given time interval. Stainless steel construction resists corrosion and is suitable for laboratory and plant use. It uses little bench space and requires only 75 mL of sample. Features instantaneous gate release, which prevents premature flowing of sample. Two leveling screws and spirit levels offer precise positioning of flow angle. Engraved graduations of 0.5 cm divisions assures accurate results.

Item No.	Your Cost
4412-50	601.20

Order online at weberscientific.com

- ✓ Account personalization
- Enhanced navigation
- Simplified ordering in a secure environment
- Login to access your personalized account information
- · Simple online express ordering
- Receive email notification
- · View order status
- · Track shipping
- View your complete order history

Ordering — a simple one-time account set-up is all it takes!





800-328-8378



Dissolved Oxygen Pen (Sper Scientific)

Simple one-hand operation

- Automatic temperature compensation
- Calibration to air
- Polarographic probe has a built in temperature sensor and easy-toreplace pop-off head
- Simultaneously displays DO and temperature
- Holds readings and recall minimums and maximum
- IP67 waterproof
- Comes with soft carrying case with belt loop, two spare probe heads, electrolyte and 4 AAA batteries
- Dim: 8" x 2" x 1 1/2" / 180 x 40 x 40 mm
- Weight: 6 oz. / 175 g

Unit of Measure	Range	Resolution	Accuracy
Dissolved Oxygen mg/L	0 - 20.0 mg/L	0.1 mg/L	±0.4 mg/L
Oxygen % in Air (for calibration reference)	0-100.0% O2	0.1% O2	±0.7% O2
Temperature °F	32-122°F	0.1°F	±1.5°F
Temperature °C	0-50°C	0.1°C	±0.8°C

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
5010-10	850045	DO Pen	293.00	15	249.05
5010-11	850089	Replacement probe head	11.00	10	9.90
5010-12	840044	Replacement electrolyte	14.00	10	12.60

Traceable® One-Shot™ Conductivity Standards (Control Co.)

Calibration within disposable container eliminates contamination

- Nominal Value: 10-1000 Micro (mhos/siemens)
- · Certified Reference Material
- 100% compatible with all conductivity meters
- Accuracy: certificate stated uncertainty, or ± 0.25 microsiemen or $\pm 0.25\%$

Single-use conductivity standards calibrate all conductivity meters and probes for maximum accuracy. One-Shots eliminate concern about external container contamination. Calibration is made in the standard's vial. Container fits all probes. Extra-large opening (1-3/4-inches diameter) and extra-large, 3-1/2-inches depth allow probe calibration to take place in the standard's polyethylene container.

	Item No.	Mfr Item No.	Range Micro (mhos/siemens)	Qty	Qty Breaks	Your Cost
	5030-61	4175	10	6 x 100mL	1	28.40
,					2+	26.73
	5030-62	4176	100	6 x 100mL	1	28.40
					2+	26.73
	5030-63	4177	1000	6 x 100mL	1	28.40
					2+	26.73



Dissolved Oxygen Meter Kit (Sper Scientific)

Also functions as a pH and conductivity meter when used with the optional probes

- USB computer interface
- Automatic temperature, salinity and altitude compensation (factors directly affecting DO readings)
- One-button calibration to air and adjustable membrane temperature coefficient
- Simultaneously displays DO (in ppm or mg/L), temperature (in °C or °F) and date
- Review 99 data points with time stamps, min/max and avg. readings on meter display
- Electrolyte level is visible through the pB (lead) free galvanic probe (3 meter/9' cord)
- Large backlit LCD
- Recalls the slope and date of last calibration
- Dim: 6 3/4" x 2 3/4" x 1 1/4" / 170 x 70 x 33 mm
- Weight: 14 oz. / 397 g
- Comes in a hard carrying case with USB port, probe with cable, 2 spare probe heads with membranes installed, electrolyte and 4 AAA batteries

Unit of Measure	Range	Resolution	Accuracy
DO	0 ~ 199.9%	0.1	±3% fs + 1d
	0 ~ 30 mg/L	0.1	±3% fs + 1d
pH (with optional probe)	0 ~ 12 pH	0.01 pH	0.1 pH
Conductivity (with optional probe)	0 ~ 1999 uS/cm	1 uS/cm	1% fs + 1d
	0 ~ 69.9 mS/cm	0.1 mS/cm	1% fs + 1d
Temperature	°F 23 ~ 176°F	0.1°F	±1°F
Temperature	°C 0 ~ 60°C	0.1°C	±0.5°C

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
5010-15	850048	DO Meter	374.00	15	317.90
5010-16	850048DO	Replacement probe head	111.00	15	94.35
5010-13	850048C/S	Optional Conductivity/ Salinity Probe	85.00	15	72.25
5010-14	850048PH	Optional pH Probe	85.00	15	72.25



FREE Samples Are Available

We carry a sample inventory for all products identified by this symbol. Please contact us to request your free sample.

Cristian Adams
Key Account Specialist
Cadams@weberscientific.com



Orion Star A3235 Dissolved Oxygen Meter Kit (Thermo Scientific)

Luminescence technology

- Accepts and automatically recognizes Orion Polarographic and RDO optical/ luminescence-based probes
- Calibrate using water-saturated air, airsaturated water, a Winkler titration or zero point calibration
- Large, backlit LCD display shows dissolved oxygen in percent saturation or concentration with temperature and electrode status, time, date, sample ID, user ID and calibration points
- Includes plain language screen prompts, soft keys for easy selection and a multilanguage interface
- AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Four AA batteries (included) provide over 800 hours of operation or available universal power adapter (sold separately) to use AC power
- Non-volatile memory holds up to 5000 data points with time and date stamp
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software



Specifications:	
Accuracy (Polarographic DO)	±0.2 mg/L; ±2 % saturation
Accuracy (RDO)	± 0.1 mg/L up to 8mg/L, ± 0.2 mg/L from 8 to 20mg/L, 10% of reading from 20 to 50mg/L; ± 2 % saturation
Battery Life	800 hours
Battery Type	Four AA (included)
Data Points	5000
Display Type	Graphic LCD with backlight
Inputs	9-pin Mini-DIN (RDO or Polarographic DO with temperature probe)
IP Rating	IP-67
Outputs	USB, RS232
Range	(Polarographic DO) 0 to 90 mg/L; 0 to 600 $\%$ saturation
Range (RDO)	0 to 50 mg/L; 0 to 500 % saturation
Relative Humidity Range	5 to 85 %, non-condensing
Resolution (Polarographic)	0.01, 0.1 mg/L; 0.1, 1 % saturation
Resolution (RDO)	0.01, 0.1 mg/L; 0.1, 1 % saturation
Salinity Factor	0 to 45ppt
Saturation Range	0 to 600 % Saturation (Polarographic); 0 to 500 % Saturation (RDO)
Saturation Resolution	0.1, 1% Saturation
Saturation Temperature Range	23° to 221°F
Sensor Types	Polarographic or RDO (optical) DO probe (included)
Temperature Range	23 to 221°F 5 to 45°C / -5 to +105°C ± 0.1°C
Warranty	3 year meter replacement
Certifications/Compliance	CE, TUV, FCC Class A limits
Electrical Requirements	90 to 260VAC 50/60Hz

Item No.	Mfr Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3801-02	STARA3235	Meter kit includes:	1727.00	15	1	1467.95
		RDO probe w/3m (10 ft.) cable (087010MD)		22	2+	1347.06
		Protective armor with electrode holder				
		Hard carrying case				
		4 AA batteries				
3801-03	087010MD	Replacement RDO probe	804.00	18		659.28
3801-04	081010MD	Optional Polarographic Probe	550.00	18		451.00

Reflectoquant™ Analysis System (EMD Chemicals Inc.)

Ideal for rapid, precise and economical monitoring of peroxide residues (and other analytes).

Get accurate test results in the lab, in the field or on the production line. Gives

quantifiable results in seconds for a wide variety of analytes.

This system removes the subjectivity of color comparison charts. It measures the concentration of compounds based on the light reflected from a reaction zone. Two measurements are made simultaneously and averaged for increased accuracy. Up to five test methods can be stored into memory in seconds, so you can test five different analytes without reprogramming the meter.

Battery operated (4 AAA included) portable system can store results for up to 50 tests for downloading onto your PC using the built-in interface software and connecting cable available separately at an additional charge.

This system is very simple to use and quite accurate. Two year warranty.

ltem No.	Description	Your Cost
5210-10	RQflex™ meter	942.33

Item No.	Test Strip, Pack of 50	Range (ppm)	List Price	% Off List	Your Cost
5210-29	ascorbic acid	25 - 450	86.00	18	70.52
5210-53	nitrate, low range	3 – 90	86.64	5	82.31
5210-50	nitrate, high range	5 - 225	86.64	5	82.31
5210-56	nitrite	0.5 - 25	86.64	5	82.31
5210-59	peracetic acid	1 – 22.5	88.88	5	84.44
5210-62	peroxide	0.2 - 20	88.88	5	84.44

800-328-8378 **ACCESSORIES: FOR WATER ANALYSIS**



Digital Pocket Colorimeter™ II Analysis Systems for Chlorine or Ozone (Hach)

A true go-anywhere instrument, lightweight and battery operated, suitable for extended field work or quick, on-the-spot process monitoring.

The Pocket Colorimeter II Instrument really can be carried in your pocket! Weighing in at only .23 kg (8.1 oz), it even floats if accidentally dropped in water.



Lamp	Light Emitting Diode (LED)
Detector	Silicon Photocell
Wavelength	Fixed wavelength1 ± 2 nm
Filter Bandwidth	15 nm
Absorbance Range	0 to 2.5 Abs
Sample Cell Pathlength	1 cm and 22 mm
Display	Liquid Crystal Display (LCD), backlit
Enclosure	IP67, waterproof at 1 m for 30 minutes
Operating Conditions	0 to 50 °C, 0 to 90% RH
Size	3.5 x 6.1 x 15.5 cm (1.4 x 2.45 x 6.2 inches)
Net Weight	0.23 kg (0.5 lbs)
Power	4 AAA alkaline batteries, approximate battery
	life of 2000 tests
Compliance	European CE Mark
Warranty	2 years

Ordering Information

Each Pocket Colorimeter II Instrument comes complete as a ready-to-use kit that includes a reagent set (pre-measured unit dose reagents), sturdy custom carrying case, and manual.

Item No.	Description	Range mg/L	Accuracy mg/L	Method	No. of Tests	Your Cost
H58700-00	Chlorine, Free (F)DW & Total (T) DW,WW	0.1 - 10	0.01 - 10	DPD	100	432.00
H58700-04	Ozone	0.01 - 0.25 0.01 - 0.75	0.01 - 10	Indigo Trisulfonate	50 (25 per method)	489.00

DW = USEPA accepted or approved for drinking water (additional steps may be required) WW = USEPA accepted or approved for wastewater (additional steps may be required)

Replacement Reagents

Item No.	Description	Range	Method	No. of Tests	Your Cost
H21055-69	Chlorine, free	0-2.00	DPD	100	21.15
H21056-69	Chlorine, total	0-2.00	DPD	100	21.15
H25160-25	Ozone, Low Range AccuVac	0-0.25	Indigo	25	34.55
H25170-25	Ozone, Mid Range AccuVac	0-0.75	Trisulfonate	25	34.55



5151-35



5151-36



Checker® HC (Handheld Colorimeter) for Chlorine Detection (Hanna Instruments)

This product bridges the gap between simple chemical test kits and professional instrumentation for the detection of free or total chlorine in water. Accurate and affordable, Checker HC portable handheld colorimeters for chlorine detection feature a resolution of 0.01 ppm and an accuracy of ±3% of reading plus ±0.03 ppm (mg/L). They also use an EPA-approved DPD method. The contoured style fits in your palm and pocket and the large LCD is easy to read. An auto shut-off feature prevents the battery from draining if you do not shut off the meter.

To use, zero the instrument with the water sample. Next, add the reagent. Finally, place the vial into the Checker HC, press the button and read the results.

Specifications	Item No. 5151-35 (Total Chlorine)	Item No. 5151-36 (Free Chlorine)					
Range	0.00 to 3.50 ppm (mg/L)	0.00 to 2.50 ppm (mg/L)					
Resolution	0.0	01 ppm (mg/L)					
Accuracy	±3% of reading p	±3% of reading plus ±0.03 ppm (mg/L) at 25℃					
Light Source	L	LED at 525 nm					
Light Detector	Sili	Silicon photocell					
Environment	0 to 50°C (32 to 122°F	0 to 50°C (32 to 122°F); RH max 95% non-condensing					
Battery Type	((1) 1.5V AAA					
Auto-off	After 2 minutes	s of non-use and after read					
Dimensions	81.5 x 61 x 3	7.5 mm (3.2 x 2.4 x 1.5")					
Weight	6	64 g (2.25 oz) ethod Standard Method 4500-CI G Six months					
Method	EPA approved DPD method Standard Method 4500-CI G						
Warranty	Six months &						

Item No.	Mfr. Item No.	Description	Qty	Your Cost
5151-35	HI711	Checker®HC for total chlorine comes with (2) sample cuvettes with caps, (6) powder reagents, (1) 1.5V AAA battery & instructions	each	49.00
5151-36	HI701	Checker®HC for free chlorine comes with (2) sample cuvettes with caps, (6) powder reagents, (1) 1.5V AAA battery & instructions	each	49.00
5151-38	HI711-25	Reagents for 25 tests (Total Cl ²)	pk/25	7.00
5151-39	HI701-25	Powder reagents for 25 tests (Free Cl ²)	pk/25	7.00
5151-40	HI731318	Cuvette cleaning cloths	pk/4	14.00
5151-41	HI731331	Glass cuvettes	pk/4	21.00
5151-42	HI731353	Caps for cuvettes	pk/4	27.00
5151-43	HI93703-50	Cuvette cleaning solution, 230 mL	each	25.00











Parameter List and Reagent Sets

Colorimeter Reagent Sets

Parameter		Range*	Qty/pk	Item No.	DR/850	DR/890	Your Cost
Bromine		0 - 4.50	100	H21056-69	•	•	21.15
Bromine (AccuVac®)		0 - 4.50	25	H25030-25	•	•	26.95
Chlorine, Free, HR		0 - 5.00	100	H14070-99	•	•	24.39
Chlorine, Total, HR		0 - 5.00	100	H14064-99	•	•	24.39
Chlorine, Free (USEPA)		0 - 2.00	100	H21055-69	•	•	21.15
Chlorine, Free (AV) (USEPA)		0 - 2.00	25	H25020-25	•	•	26.95
Chlorine, Total (USEPA)		0 - 2.00	100	H21056-69	•	•	21.15
Chlorine, Total (AV) (USEPA)		0 - 2.00	25	H25030-25	•	•	26.95
Copper, Bicinchoninate (USEPA)		0 - 5.0	100	H21058-69		•	47.59
Copper, Bicinchoninate (AV) (USEPA)		0 - 5.0	25	H25040-25		•	33.05
Fluoride, SPADNS (AV)	•	0 - 2.0	25	H25060-25	•	•	37.99
Iron, Total, FerroZine®		0 - 1.400	50	H2301-66		•	22.35
Iron, Total, FerroVer® (USEPA)		0 - 3.0	100	H21057-69	•	•	23.99
Iron, Total, FerroVer® (AV) (USEPA)		0 - 3.0	25	H25070-25	•	•	33.45
Manganese, LR	•	0 - 0.700	100	H22433-00		•	149.00
Nitrate NitraVer®5 PP, Cadmium Reduction, MR (AV)		0 - 30.0	25	H25110-25		•	33.35
Nitrate NitraVer®5 PP, Cadmium Reduction, HR (AV)		0 - 30.0	100	H21061-69	•	•	43.85
Nitrate, Cadmium Reduction, LR		0 - 0.50	100	H24298-00	•	•	83.00
Nitrite, LR (USEPA)		0 - 0.35	100	H21071-69	•	•	38.75
Nitrite, LR (AV) (USEPA)		0 - 0.35	25	H25120-25	•	•	33.35
Nitrate NitraVer®2 PP, Ferrous Sulfate, HR		0 - 250	100	H21075-69		•	41.85
Nitrogen, Ammonia, Salicylate	•	0 - 0.50	100	H26680-00	•	•	114.00
Nitrogen, Ammonia	(+)	0 - 0.50	100	H22437-00			327.00
Oxygen Demand, Chemical, ULR	•	0 - 40	25	H24158-25			50.86
Oxygen Demand, Chemical, LR (USEPA)	•	0 - 150	25	H21258-25		•	40.69
Oxygen Demand, Chemical, HR (USEPA)	(+)	0 - 1500	25	H21259-25	•	•	40.69
Oxygen Demand, Chemical, HR+	(+)	0 - 15,000	25	H24159-25	•	•	40.69
Oxygen Demand, Chemical, Manganese III	•	20 - 1000	25	H26234-25	•	•	45.99
Oxygen, Dissolved, HR (AV)		0 - 15	25	H25150-25	•	•	33.19
Ozone, LR (AV)		0 - 0.25	25	H25160-25	•	•	34.55
Ozone, MR (AV)		0 - 0.75	25	H25170-25	•	•	34.55
Ozone, HR (AV)		0 - 1.50	25	H25180-25	•	•	34.55
Phosphorus, PhosVer® 3 (USEPA)		0 - 2.5	100	H21060-69	•	•	34.69
Phosphorus, PhosVer® 3 (AV) (USEPA)		0 - 2.5	25	H25080-25	•	•	33.05
Zinc (USEPA)	•	0 - 2.0	100	H24293-00	•	•	64.35

^{*} mg/L unless noted otherwise †Order COD Reactor separately
HR: High Range MR: Mid Range LR: Low Range UHR: Ultra High Range
USEPA: USEPA accepted or approved AV: AccuVac TNT: Test 'N Tube

FIND IT AT WEBERSCIENTIFIC.COM

- More Hach prepared standards
- Aquamate Spectrophotometer from Thermo
- Chlorine Colorimeter Test Kit from LaMotte





Insta-Test Strips (LaMotte)

Multi-Factor Test Strips are very useful in dairy, food and beverage plants.

Item No.	Mfr. Item No.	Description	Range (ppm)	Values (ppm)	Qty per Vial	List Price	% Off List	Qty Break	Your Cost
5049-30	2994	Iron & Copper	0-5 (Iron)	0, 0.3, 0.5, 1, 3, 5	25	20.60	18	1-9	16.89
			0-3 (Copper)	0, 0.3, 0.6, 1, 3	25		21	10+	16.27
5049-36	2987	pH & Total Chlorine	4-10 (pH)	4, 5, 6, 7, 8, 9, 10	25				7.91
			0-50 (TCI)	0, 1, 5, 10, 20, 50	25				
5049-39	2996	Nitrate & Nitrite	0-50 (Nitrate)	0, 5, 10, 25, 50 (NO3-N)	25	12.30	18	1-9	10.09
			0-10 (Nitrite)	0, 0.5, 1, 5, 10 (NO2-N)	25		21	10+	9.72



Water Quality Test Strips (Hach)

For anyone performing semi-quantitative spot-checks or field tests. Hach test strips are manufactured with a unique reagent pad at the tip, using proven chemistries based on standard reference methods. Just dip the strip, wait about 15 seconds until color development occurs, and compare the color of the reacted pad to the chart printed on the bottle.

Item No.	Parameter	Range	Steps, mg/L	Qty	List Price	% Off List	Your Cost
4315-50	5-in-1			bottle/50	17.69	5	18.85
	Free or Total Chlorine	0-10 ppm	0, 0.5, 1, 2, 4, 10				
	Total Hardness	0-425 ppm	0, 25, 50, 120, 250, 425				
	Total Hardness	0-25 gpg	0, 1.5, 3, 7, 15, 25				
	Total Alkalinity	0-240 ppm	0, 40, 80, 120, 180, 240				
	рН	6.2-8.4 pH units	6.2, 6.8, 7.2, 7.8, 8.4				
4315-70	Ammonia (NH3-N)	0-6 ppm	0, 0.25, 0.5, 1, 3, 6	bottle/25	22.39	5	23.85
4315-60	Chlorine, free	0-10 ppm	0, 0.5, 1, 2, 4, 10	bottle/50	16.65	5	17.75
	Chlorine, total	0-10 ppm	0, 0.5, 1, 2, 4, 10				
4315-30	Hardness, total	0-425 ppm	0, 25, 50, 120, 250, 425	bottle/50	11.85	5	12.65
		0-25 gpg	0, 1.5, 3, 7, 15, 25				
4315-40	Nitrate	0-50 ppm	0, 1, 2,5, 10, 20, 50	bottle/25	20.85	5	22.19
	Nitrite	0-3 ppm	0, 0.15, 0.3, 1, 1.5, 3				
4315-75	Phosphate (PO4)	mag 02-0	0, 5, 15, 30, 50	bottle/50	23.05	5	24.55



Quant® Test Strips For Ions and Compounds (EMD Chemicals Inc.)

For simple, quick semi-qualitative results. Complete with instructions and color chart. Time of analysis ranges from 10 to 60 seconds. 100 tests per pack.

Item No.	Test	Range, ppm(mg/l)	List Price	% Off List	Your Cost
4314-05	chloride	0 - 3000	66.37	18	54.42
4314-10	lead	20 - 500	134.21	5	127.50
4314-15	nitrate	10 - 500	71.74	18	58.83
4314-20	nitrite, high range	1 - 80	71.68	18	58.78
4314-25	nitrite, low range	0.1 - 3	74.58	18	61.16
4314-30	peroxide	0 - 25	67.88	18	55.66
4314-32	peroxide	100 - 1000	96.31	5	91.49
4314-35	sulfate	200 - 1600	79.01	18	64.79
4314-40	total hardness, low range	50 - 370	67.77	5	64.38
4314-45	total hardness, high range	85 - 430	67.74	5	64.35

240

Salinity Pen (Sper 850036)

Simultaneously displays salinity and temperature

- Switchable °C or °F.
- Automatic temperature compensation
- 2 pt. calibration
- Auto power off
- Hold function
- · Low battery indicator
- Case is IP65 waterproof and will float if accidentally dropped into the water
- Includes four LR44 button cell batteries; replacement #3029-60.
- Dim: 6 ½ x 1 ½ x 1 ½" (165 x 38 x 38 mm)
- Weight: 2 ½ oz (68 g)
- 1 year warranty

Unit of Measure	Range	Resolution	Accuracy
Salinity	0~10 ppt / 0~1%	0.01 ppt	1% fs + 1D
	10~70 ppt / 1~7%	0.1 ppt	1% fs + 1D
Temperature	-32~122°F / -0~50°C	0.1°	±2°F / ±1°C

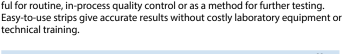
Item No.	List Price	% Off List	Qty Break	Your Cost
3036-70	67.00	10	1	60.30
		15	2+	56.95

FIND IT AT WEBERSCIENTIFIC.COM

- ExStik™ Waterproof Pocket Chlorine meter
- Portable Test Kits and replacement Reagents (Hach)

Quantab° Chloride Titrators (Environmental Test Systems)

Particularly popular with cheese manufacturers. Test strips provide a quick, specific on-the-spot test for determining chloride content levels in critical aqueous solutions. Simply place the strip into the solution to be tested and get a specific chloride content measurement in about 10 minutes. Results are read by observing the number on the strip and then using the accompanying calibration table to convert the reading to ppm chloride ion. Almost any food processing plant using salt will find Quantab® Titrators use-



Item No.	Range	NaCl % / Cl-ppm	Qty	Your Cost
4315-15	low	.00510 30 - 600	40 strips	49.95
4315-20	high	0.05 - 1.0 300 - 6000	40 strips	48.85

DPD TESTABS® (LaMotte)

Widely used tablet format for determining Free and Total chlorine in water.

Item No.	Mfr. Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
5050-20	6999J	DPD #1Rapid Tablets	case/100	15.10	18	1-9	12.38
		Free Chlorine			21	10+	11.93
5050-25	6905J	DPD #3 Rapid Tablets	case/100	15.10	18	1-9	12.38
		Total Chlorine			21	10+	11.93
5051-07	6197-H	Chlorine DPD TESTABS #3 (50 ct)	Each	9.10	20		7.28

Peracetic Acid/Hydrogen Peroxide Test Kit (LaMotte 7191)



This titration kit can measure either PAA in 15-ppm increments or peroxide concentrations in 50-ppm increments. The hydrogen peroxide equivalence is 1 drop = 50 ppm. The peracetic acid equivalence can be modified to test different concentrations by using a different sample size. The result is a 1 drop = 6, 15, or 300 ppm equivalence. Do not use for tap water or low levels of peracetic acid.

Item No.	Mfr. Item No.	Description	List Price	% Off List	Your Cost
5049-70	7191-01	Peracetic Acid/Hydrogen Peroxide Test Kit Peracetic Acid Titrant 60 mL Sulfuric Acid 30 mL Ferroin 15 mL Hydrogen Peroxide Titrant 2x3 mL Potassium Iodide 30 mL Test Tube, 5-10-25 mL, plastic, w/cap	71.50	20	57.20



Peracetic Test Kit Components

	Item No.	Mfr. Item No.	Description	Qty	Price	List	Cost
	5049-71		Peracetic Acid Titrant	60 mL	8.55	20	6.84
Ĥ	5049-72	6141WT-G	Sulfuric Acid	30 mL	8.50	20	6.80
~	5049-73	6410-E	Ferroin	15 mL	7.40	20	5.92
Ĥ	5049-74	5650LWT-G	Hydrogen Peroxide Titrant	2x3 mL	12.65	20	10.12
<u> </u>	5049-75	6521-G	Potassium Iodide 20% Solution	30 mL	13.10	20	10.48

800-328-8378





WATER TESTING



COD Test Reagents (Hach)

USEPA-Approved Dichromate COD Method

Item No.		Description	Your Cost
Reagent Vials			
H24159-25	(+)	High Range Plus (200 to 15000 mg/L), 25/pk	40.69
H24159-15	•	High Range Plus (200 to 15000 mg/L), 150/pk	224.00
H21259-25	(+)	High Range (0 to 1500 mg/L), 25/pk	40.69
H21259-15	•	High Range (200 to 1500 mg/L), 150/pk	224.00
H21258-25	•	Low Range (0 to 150 mg/L), 25/pk	40.69
H24158-15	•	Ultra-Low Range (1 to 40 mg/L), 150/pk	280.00
H12186-29		COD Standard Solution, 300 mg/L, 200 mL	23.59

BOD Bottle, KIMAX® (Kimble 15070)

300 mL capacity. Flared mouth forms water seal. The bottle shoulder radius has been modified to provide an interior shape which sweeps entrained air out of the stopper opening. Pennyhead stopper design uses a conical extension to displace excess sample which further insures no air entrapment in sample. Pack of 24.



Item	Number	List	% Off	Your
No.	Sequence	Price	List	Cost
3052-80	unnumbered	371.80	24	282.57

BOD Test Reagents (Hach)

Item No.	Description	Your Cost
H14865-10	BOD Standard, 10 mL ampules; pk/16.	43.59
H2533-35	Nitrification Inhibitor, 35 gram.	23.15
H14160-66	Nutrient Buffer Pillows, for preparing 300 mL; pk/50.	11.59
H14863-98	BOD Nutrient Buffer Pillows, prepares 19 L; 25/pk	62.09



INNOVATIVE

PRODUCT

BOD Seed

Contains a wide variety of microorganisms capable of degrading industrial municipal wastewater. As specified in Standard Methods for the Examination of Water and Wastewater. One bottle contains 50 capsules.

Item No.	List Price	% Off List	Your Cost
3052-15	135.20	20	108.16

AquaSnap™ ATP Water Testing Device (Hygiena)

Sensitive Water Quality Analysis in 15 Seconds

AquaSnap is an easy-to-use ATP liquid test compatible with Hygiena luminometers. The device is available in two formats: Free and Total. AquaSnap Free measures dissolved ATP that is free in solution (non-microbial ATP). AquaSnap Total measures both free ATP in solution and microbial ATP (non-microbial and microbial ATP). The difference between Total and Free provides an indication of microbial contamination in the sample. Both tests feature a specifically designed dipper tip that collects 100 µl of water, ensuring consistent sample collection. The test device's unique liquid-stable chemistry, combined with simple design, offers unrivaled accuracy and reproducibility. The devices are often used for monitoring CIP systems, and for industrial water treatment systems such as cooling towers and closed water systems.

Recommended Applications

- ✓ CIP systems
- ✓ Water quality assessment
- ✓ Bioburden testing

Product Features

- ✓ Detects down to 103 CFU
- ✓ Easy-to-use Snap-Valve[™] technology snap & squeeze
- ✓ Write-on swab label
- ✓ 15 months shelf life at refrigerated temperatures (2-8°C)
- ✓ 4 weeks at room temperature (21-25°C)
- ✓ Results in 15 seconds
- ✓ Tolerant to temperature abuse
- Collects 100 μl of sample no pipetting

conds	6	6	18	
BS.	· SE	200	U	,75
				5

Item No.	Description	Mfr. Item No.	Qty	Qty Break	Your Cost
3661-95 🌞	Total ATP	AQ-100X	pack/100	1	226.00
				2+	210.00
3661-96 🌞	Free ATP	AQ-100FX	pack/100	1	226.00
*				2+	210.00
3661-72	Ensure Luminometer	ENSURE		1	1451.00
				2+	1250.00
3661-80	SystemSURE Plus Luminometer	SS3		1	1305.00
				2+	1187.50



(see ATP Testing section in Sanitation Supplies for complete information on luminometers)





BOD Incubator see page 19. Luminometers see page 180.

243

Pseudalert™ (IDEXX)

Detect and quantify Pseudomonas aeruginosa in just 24 hours

P. aeruginosa in pool/spa water can cause "hot-tub rash," "swimmer's ear" and a host of other infections, while contamination of bottled water can lead to illness in sensitive populations. Now detect P. aeruginosa in 24 hours.

- Use for presence/absence (P/A) detection or with the Quanti-Tray® or Quanti-Tray®/2000 for most probable number (MPN) enumeration.
- Delivers definitive results with no additional confirmation steps.
- Minimizes the risk of false positives from nontarget organisms.

How to Use Pseudalert Quantification Step 1. Add reagent to sample.

- Step 2. Shake to dissolve.
- Step 3. Add 2 drops anti-foam solution #WAFDB
- Step 4. Pour into Quanti-Tray or Quanti-Tray®/2000. Step 5. Seal in Quanti-Tray sealer and incubate for 24-28 hours at 38°C.
- Step 6. Under UV light count fluorescent wells and refer to most probable number (MPN) table.

Pseudalert	
-	East 1

How to Use Pseudalert Presence/Absence

- Step 1. Add reagent to sample (sample will turn yellow), and then incubate at 38±0.5°C for 24-28 hours.
- Step 2. Read under ultraviolet (UV) light. Blue fluorescence indicates presence of P. aeruginosa.

Item No.	Description	Qty	List Price	% Off List	Your Cost
WPSE020	For 100 mL sample	20 snap packs	162.61	22	126.84
WPSE200	For 100 mL sample	200 snap packs	1296.84	19	1050.44



SimPlate® for HPC (IDEXX)

Good News for Pour Plate Users—A Method That's Easier to Read and Easier to Use

The US EPA has approved SimPlate for compliance testing of drinking water. It is a new testing method for heterotrophic plate count that eliminates the need for medium preparation and produces easy to use results. SimPlate has significant benefits compared to traditional pour plates:

Easv

- No agar preparation.
- Easy to read.
- 738 per plate Most Probable Number (MPN) counting range minimizes need for dilutions. (In contrast, traditional standard methods agar plates can only count up to 300 CFU before reaching the TNTC - too numerous to count - level.)

Rapid

- Instant media preparation.
- Less than 2 minutes hands-on time.
- Reduced read time.

Accurate

- Correlates with US EPAapproved pour plate method1 using plate count agar and 48-hour, 35°C incubation.2
- Simplified procedure minimizes chance of contamination.
- Less subjective interpretation than pour plate.

Economical

- Less equipment to purchase and maintain.
- · Increased productivity saves labor costs.
- · Minimal Quality Control (QC).

Simple

- · Add 10 mL sample to media vessel.
- Pour contents of tube onto center of plate base
- Cover plate with lid and swirl
- Pour off excess
- Invert and incubate for 48 hours.
- Read under UV light.

¹ American Public Health Association <u>Standard</u> Methods for Examination of Water and Wastewater, 19th Ed. 1995, A.D. Eaton, L.S. Clesceri, A.E. Greenberg (eds.), American Public Health Association, Washington, DC.

² Data on file at IDEXX Laboratories, Inc.

Item No.	Description	Your Cost
WHPC-25	pack of 25-unit dose media tubes and 25 SimPlates	88.67
WHPC-100	pack of 10 multi-dose media vessels and 100 SimPlates	234.29
WSW-10	100 mL Bottles of Sterile Water, Case/10	29.72



Results in 18 to 24 hours

Fully approved - AOAC,

EPA, PMO

Reduced prices

coliform free.

Sanitation

It's critical for ...

Product rinse

Be certain your water is

Water as an ingredient

Regulatory compliance

Water and Wastewater Testing

Colilert and Colisure (IDEXX) S



Effortless water testing for coliforms and E. coli

Now more economical than ever, you can realize big savings by using Colilert or Colisure as a one-step method for your water quality and compliance testing. With less than one minute hands-on time you'll get results for total coliform as well as E. coli in 18 or 24 hours! These tests are much easier than other standard methods procedures and are more accurate! With its full range of regulatory approvals, it has become the perfect test for a wide variety of source water applications.

Just a few examples:

- Required regulatory compliance significant savings compared to sending samples to a commercial lab.
- Juice from concentrate, flavored drinks or teas.
- Bottled water also ideal for finished product analysis.
- Fresh cut produce or fruit rinse water, before or after processing.

Following are other key benefits of using this technology, truly the gold standard of rapid coliform in water testing:

Fully Approved

- · Colilert and Colisure are Grade A Pasteurized Milk Ordinance (FDA/NCIMS/PMO) approved for total coliform for plant and farm source waters. Recognized for use by certified milk laboratories for negative and positive confirmation for total coliform testing.
 - USEPA, AOAC and IBWA approved for total coliforms and E. coli.
- Accepted APHA Standard Methods for the Examination of Water and Wastewater for total coliforms and E. coli.

Economical

- Check out our competitive pricing up to 27% lower than before.
- 20-50% less expensive than traditional methods1.
- Dramatically reduced labor costs.
- No media preparation, clean-up or waste.
- Shelf life up to 12 months from date of manufacture at room temperature.

- Confirmed and completed results within 18 or 24 hours — 30 to 72 hours sooner than traditional methods.
- Less than 1 minute hands-on time.

¹According to AWWARF Research Applications, May 1993 #4.



Convenient

- · Pre-measured, unit dosed, and ready to use.
- Clear, easy-to-read color results.
- Collection, incubation and reading can be done in the same vessel.
- Suitable for field use.
- QC procedure can be done in 15 minutes.
- · Colisure has a read window that lasts up to 48 hours.

Sensitive and Specific

- Total coliforms and optional E. coli simultaneous detection, identification and confirmation.
- Detects a single viable coliform or E. coli per sample.
- No heterotrophic interference.
- No pre-enrichment or post confirmation steps required.









How to use the Colilert and Colisure Presence/Absence Test

Testing Procedures

Note: 30 hours are allowed between sampling and testing

Colilert Presence / Absence (P/A)

(WP020 & WP200)

Add reagent to sample.

Incubate at 35°C. for 24 hours.

Read results: **clear** is negative for total coliforms and *E. coli*. **Yellow** is positive for total coliforms. **Fluorescent** is positive for *E. coli*. Results are definitive at 24-28 hours. In addition, positives for both total coliforms and *E. coli* observed before 24 hours and negatives observed after 28 hours are also valid.

Colilert-18 Presence / Absence (P/A)

(WP020-18 & WP200-18)

Add reagent to water. Cap vessel and shake. If sample is not already at 33-38°C, then place vessel in a 35°C water bath for 20 minutes or, alternatively, a 44.5°C water bath for 7-10 minutes. Incubate at 35±0.5°C for the remainder of the 18 hours. Read results: **clear** is negative for total coliforms and *E. coli.* **yellow** is positive for total coliforms. **Fluorescent** is positive for *E. coli*. Tests may be incubated up to but not longer than 22 hours to allow color and/or fluorescent to intensity. Positives for both total coliforms and *E. coli* observed before 18 hours and negatives observed after 22 hours are also valid.

Colisure Presence / Absence (P/A)

(WCLS20 & WCLS200)

Add reagent to sample.

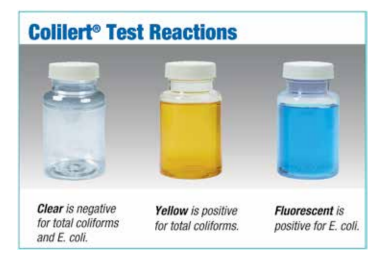
Incubate at 35°C for 24 hours.

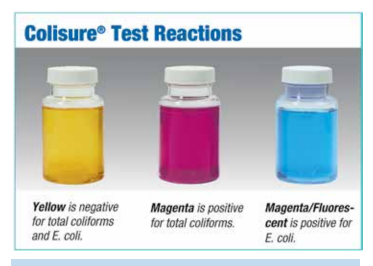
Read results: **Yellow** is negative for total coliforms and *E. coli*. **Magenta** is positive for total coliforms. **Magenta/fluorescent** is positive for *E. coli*. Results are definitive at 24 hours with a read window that lasts up to 48 hours.











Samples of Colilert or Colisure Reagent and Vessel are available upon request.

800-328-8378 Visit: weberscientific.com WATER TESTING 245







Colilert and Colisure P/A S



			List	% Off	Qty	Your
Item No.	Description	Qty	Price	List	Break	Cost
WP020	Colilert Presence/Absence	20 tests	131.30	23	1	101.10
				27	2+	95.85
WP100	Colilert Presence/Absence	100 tests	586.81	26	1	434.24
				29	2+	416.64
WP200	Colilert Presence/Absence	200 tests	1039.29	18	1	852.22
				21	2+	821.04
WP020-18	Colilert 18-hour Presence/Absence	20 tests	145.44	22	1	113.44
				26	2+	107.63
WP200-18	Colilert 18-hour Presence/Absence	200 tests	1175.64	23	1	905.24
				27	2+	858.22
WCLS20	Colisure Presence/Absence	20 tests	149.48	25	1	112.11
				28	2+	107.63
WCLS200	Colisure Presence/Absence	200 tests	1175.64	23	1	905.24
				27	2+	858.22



Also available - Colilert pre-dispensed Most Probable Number (MPN) format

Item No.	Description	Qty	Your Cost
W100	Colilert Pre-Dispensed MPN	100 disp. 10 mL tubes of pre-dispensed reagent in carrier trays, for ten 10-tube MPN	156.00
W102	Comparator Colilert MPN	10 mL test tube of yellow/flourescence Colilert comparator	15.41
W200	Colilert Pre-Dispensed MPN	200 disp. 10 mL tubes of pre-dispensed reagent in carrier trays, for twenty 10-tube tests	280.88

Sterile Sample Containers

	Item No.	Description	Qty	Your Cost
	WV120-20	Polystyrene Vessel, Tear-Off Label	20 high clarity 120 mL polystyrene vessels without sodium thiosulfate; w/tear-off label	15.60
(3)	WV120-200	Polystyrene Vessel, Tear-Off Label	200 high clarity 120 mL polystyrene vessels without sodium thiosulfate; w/tear-off label	114.03
	WV120SB-20	Polystyrene Vessel, Shrink-Band	20 high clarity 120 mL polystyrene shrink-banded vessels without sodium thiosulfate	15.60
(3)	WV120SB-200	Polystyrene Vessel, Shrink-Band	200 high clarity 120 mL polystyrene shrink-banded vessels without sodium thiosulfate	114.03
	WV120SBST-20	Polystyrene Vessel, Shrink-Band, w/ST	20 high clarity 120 mL polystyrene shrink-banded vessels with sodium thiosulfate	15.60
(3)	WV120SBST-200	Polystyrene Vessel, Shrink-Band, w/ST	200 high clarity 120 mL polystyrene shrink-banded ves- sels with sodium thiosulfate	114.03
	WV120ST-20	Polystyrene Vessel, Tear-Off Label, w/ST	20 high clarity 120 mL polystyrene vessels with sodium thiosulfate; w/tear-off label	15.60
(3)	WV120ST-200	Polystyrene Vessel, Tear-Off Label, w/ST	200 high clarity 120 mL polystyrene vessels with sodium thiosulfate; w/tear-off label	114.03
	WV120SBAF-200	Polystyrene Vessel, Shrink-Band	200 high clarity 120 mL polystyrene shrink-banded vessels with Anti-foam	131.29

FREE with every order for \$100 or more when you purchase Colilert or Colisure P/A reagent.

Our exclusive E. coli Happens coffee mug is yours absolutely free while supplies last. Be sure to specify promo code: **ECM1105** when placing

One mug per order, please.



Accessories

Item No.	Description	Qty	Your Cost
WAFDB	Antifoam Solution	20 mL Dropper Bottle	15.69
WKIT1001	Quanti-Cult Q.C. Test Kit	Contains 3 E. coli, 3 K. Pneumonise, 3 P. Aeruginosa	160.88
WL160	Hand Held U.V. Lamp	6 watt U.V. lamp with tube and A.C. cord	112.54
WL200	Pocket U.V. Fluorescent Lamp	4 watt battery powered U.V. lamp. 4 AA batteries (not included)	36.07
WP104	Comparator Colilert/Colilert-18	Vessel filled with 100 mL Colilert color and fluorescence comparator for distinguishing positive from negative test	7.28
WVR20	Vessel Rack	Nylon coated wire rack for up to 20 polystyrene vessels	36.19
3432-00	Rechargeable UV Lamp	Portable/Rechargeable UV Lamp 365 NM, 6 watt	357.35



247

Quanti-Tray® and Quanti-Tray 2000® From IDEXX ... Automated Water Sample Handling for Coliform and *E. coli* Quantification

Combines the rapid and easy-to-use technology of Colilert® and Colisure® technology reagent with the added benefit of enumerated results. To conduct the test: add reagent to the sample; pour the sample reagent/mixture into a Quanti-Tray; seal the tray and incubate. Quanti-Trays are sterile and disposable trays. Quanti-Tray contains 51 separate wells and counts (Most Probable Number) up to 200 CFU/100 mL. Quanti-Tray 2000 contains 96





3. SEAL TRAY AND



 POUR SAMPLE/ COLILERT MIXTURE INTO QUANTI-TRAY.



 COUNT POSITIVE WELLS AND REFER TO MPN TABLE.

wells and counts up to 2,419 CFU/100 mL without any dilutions. Sealing is accomplished through the use of the specially designed sealer. Results are available in 18 or 24

Quanti-Tray indicates the quantity of coliform bacteria by the number of wells that turn yellow or magenta. Fluorescent wells indicate the quantity of *E. coli*. A simple MPN table converts well counts to a Most Probable Number. Results are both presumptive and confirmatory — no additional testing is required.



INCUBATE 24 HOURS.

UV Viewing Cabinet (IDEXX)

Use in viewing IDEXX water tests' fluorescence in a well-lit laboratory. Aluminum cabinet with built-in UV-absorbing window, access curtain and holding bracket for lamps. Lamps not included.

Dimensions: 9" W x 12" D x 6.5" H (23 cm x 30 cm x 17 cm)

Simple Test Procedure

- · Less than 2 minutes hands-on time
- · Minimizes dilutions
- No pipetting required
- No media preparation

Easy Interpretation of Results

- No subjectivity (sheen/atypical, overlapping)
- Heterotrophic interference minimized
- No confluent growth
- Colony counting eliminated

Accurate

- Detects down to 1 CFU/100 mL
- More precise than 5 or 10 tube MPN
- · Accuracy and precision comparable to MF

			•	
I N .	December 1	04	Qty	Your
Item No.	Description	Qty	Break	Cost
WQT-100	Quanti-Tray; 51 well format	case/100		101.00
WCMBCLS-100-20	Colisure/Quanti-Tray Combo	pack/20		145.75
WCMB18-100-20	Colilert 18/Quanti-Tray Combo	pack/20		135.64
WCMB24-100-20	Colilert 24/Quanti-Tray Combo	pack/20		124.07
WQT-2K	Quanti-Tray 2000; 97 well format	case/100	1	143.85
			2+	129.28
WCMBCLS-2K-20	Colisure/Quanti-Tray2K Combo	pack/20		152.97
WCMB18-2K-20	Colilert 18/Quanti-Tray2K Combo	pack/20		142.87
WCMB24-2K-20	Colilert 24/Quanti-Tray2K Combo	pack/20		132.77
WQTSPLUS	Quanti-Tray® Sealer PLUS; one	each	1	4161.30
	year warranty		2+	3454.25
WQTC	Quanti-Tray Comparator	each		10.40
WQT2KC	Quanti-Tray 2000 Caparator	each		11.11
WCM10	UV Viewing Cabinet	each		184.69
		_		

Enterococci Results in 24 Hours

Enterolert Rapid Enterococci Test (IDEXX)

Enterolert detects and quantifies enterococci in just 24 hours. Sample fluoresces to indicate the presence of enterococci. Eliminate tedious membrane filtration work. Enterolert is an official ASTM Method (#D6503-99). Shelf life: Up to 18 months at 4-30°C.

Enterolert has a significantly lower rate of false positives and false negatives than membrane filtration, giving it a sensitivity of 99.6% and a specificity of 94.9%, as indicated below:



Enterolert vs. Membrane Filtration (MF)

	MF	Enterolert
False + Rate	10.00%	5.10%
False – Rate	11.70%	0.40%
Hands-on Time	16 min.	2 min.
Incubation	48 hrs. + 20 min.	24 hrs.
Confirmation	Need	No need

May, 1995, ASM Poster Presentation, State of Connecticut, Dept. of Public Health, Gary Budnick, et al.



How to Use Enterolert Quantification

- Step 1. Add reagent to sample.
- Step 2. Pour into Quanti-Tray* (counts from 1-200) or Quanti-Tray*/2000 (counts from 1-2.419).
- Step 3. Seal in Quanti-Tray Sealer and incubate for 24 hours at 41 °C.
- Step 4. Count fluorescent wells and refer to most probable number (MPN) table.

Item No.	Description	List Price	% Off List	Qty Break	Your Cost
WENT20	20 snap packs for	162.61	23	1	125.21
	100 mL water samples		27	2+	118.71
WENT200	200 snap packs for	1296.84	19	1	1050.44
	100 mL water samples		23	2+	998.57
WCMBENT-100-20	20-pack of Enterolert/ Quanti-Tray Combo				145.75
WCMBENT-2K-20	20-pack of Enterolert/ Quanti-Tray2K Combo				152.95

WEBER SCIENTIFIC

Water and Wastewater Testing



Microbiological Testing Products

Membrane Filtration

The Membrane Filter (MF) technique is used by water laboratories around the world to detect the presence of total and fecal coliform bacteria (E.coli). The MF technique is also designed for total bacterial recovery, heterotrophic plate count and fungi (yeast and molds).





H23232-12

Prepared Media (Hach)

Choose from ready-to-use 2 mL PourRite™ glass ampules or practical plastic ampules.



		Glass		Your	Plastic		Your
Description	Test	Item No.	Avail.	Cost	Item No.	Avail.	Cost
m-ColiBlue24® Broth, EPA	Total Coliform/E. coli	H26084-20	pack/20	54.09	H26084-50	pack/50	125.00
m-Endo Broth	Total Coliform	H23735-20	pack/20	34.25	H23735-50	pack/50	80.55
m-FC Broth	Fecal Coliform	H23732-20	pack/20	33.69	H23732-50	pack/50	79.45
m-FC Broth w/Rosolic Acid	Fecal Coliform	H24285-20	pack/20	34.25	H24285-50	pack/50	78.35
m-Green YM Broth	Yeast and Mold				H24283-50	pack/50	80.55
m-TGE	Heterotrophic Bacteria	H23738-20	pack/20	34.75	H23738-50	pack/50	79.45
m-TGE with TTC	Heterotrophic Bacteria w/ TTC indicator	H24284-20	pack/20	34.75			

Other MF media or packaging.

Rosalic Acid (Difco 23228)

For use with m-FC broth.

Item No.	Qty			Your Cost
3047-00	6 X 1 gram			128.80
Item No.	Description	Test	Qty	Your Cost
H23735-42	m-Endo Broth	Total Coliform	100 mL bottle	41.09
H21821-15	Lauryl Tryptose w/ MUG Broth Tubes, Concentrated	Coliform and E. coli	pack/5	30.79
H21844-21	MUG Fluorescence Crystals	Rapid detection of E. coli	1 gram	160.00
H23232-12	Presence-Absence (P/A) Media	Total Coliforms	pack/12	56.29
H23232-50	Presence-Absence (P/A) Media	Total Coliforms	pack/50	207.00



Sterile Biosart® 100 Nutrient Media (Sartorius)

Individually sterilized 2.5 mL plastic ampules. If stored under proper conditions (+4°C), the culture media have a shelf life of 9 to 12 months from date of manufacture. Comes with certificate of quality for every batch.

Item				List	% Off	Your
No.	Mfr. Item No.	Description	Qty	Price	List	Cost
3046-40	16400-02-EN-K	Endo Broth for E. coli and Coliforms	pack/50	79.00	20	63.20
3046-42	16400-02-MF-K	m-FC Broth for E. coli and Coliforms	pack/50	79.00	20	63.20
3046-44	16400-02-TC-K	TGE for total heterotrophic count	pack/50	79.00	20	63.20
3046-46	16400-02-MG-K	m-Green broth for yeast and molds	pack/50	79.00	20	63.20
3046-48	16400-02-OS-K	Orange Serum broth for acid tolerant organisms	pack/50	79.00	20	63.20
3046-49	16400-02-WZ-K	Wort agar for Yeasts	Pack/50	79.00	20	63.20
3046-50	16400-02-WN-K	WL Nutrient Agar for yeasts, mold and bacteria	Pack/50	79.00	20	63.20
3046-51	16400-02-WK-K	WLD Medium for brewing bacteria	Pack/50	79.00	20	63.20
3046-53	16400-02-TZ-K	TC-TTC Medium for enumeration	Pack/50	79.00	20	63.20



Sterile 47 mm Membrane Filters (Sartorius)

Outstanding recovery rates for microorganisms

Sterile, individually wrapped membranes have a 0.45 μ m pore size. They are made of cellulose nitrate (cellulose ester), a material that assures effective retention with high flow rates and optimum colony growth. The printed grid divides the filtration area into 130 squares (each measuring 3.1x3.1 mm) which makes the



counting easier, especially for higher bacteria counts and for micro-colonies, but does not influence the growth. White membranes are most popular for enumerating general bacteria. Gray membranes turn black when wet for facilitating the detection of yeast and molds.

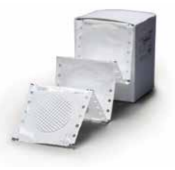
- Certified Quality
- Gamma irradiated, 25kGray
- · No enhancement or inhibition by the grid lines

Item No.	Mfr. Item No.	Description	Qty	List Price	% Off List	Qty Break	Your Cost
3046-05	114H6-47- ACN	White with black grid; high flow membrane	pack/100	120.00	60 68	1-9 Multi. of 10	48.00 38.40
3046-09	13006-47- ACN	Gray for yeast and molds	pack/100	120.00	60 68	1-9 Multi. of 10	48.00 38.40



Non-sterile 47 mm Membrane Filters (Sartorius)

Non-sterile, gridded membrane filters can be used for colony counting, particle testing and microscopy. Before usage, the filters first need to be sterilized (e.g. by autoclaving at 121°C). Cellulose nitrate filters (mixed cellulose ester) contain a mixture of cellulose nitrate and cellulose acetate, which assures effective retention combined with



high flow rates and optimal colony growth. Cellulose acetate combines high flow rates and thermal stability with very low adsorption characteristics. Individually wrapped membranes have a 0.45 μm pore size.

	Mfr.				Your
Item No.	Item No.	Description	Qty	Qty Break	Cost
3046-00 11406-47-N		White with black grid; high flow membrane	pack/100	1-9	65.82
				Multi. of 10	53.00

• Sterile Nutrient Pad Sets (NPS) (Sartorius)

GN-6 Metricel Membranes (Pall/Gelman)

47 mm diameter. 0.45 μm pore size membrane has a white background and features a dot pattern grid that helps minimize grid line effect on colony growth. Certified by Gelman to be in accordance with the membrane filtration technique referenced in *Standard Methods for the Examination of Water and Wastewater*, 17th edition, 1989, and the USEPA's *Microbiological Methods for Monitoring the Environment, Water and Wastes*, 1978.

Individually wrapped sterile packages (S-packs)

	Mfr		List	% Off		Your
Item No.	Item No.	Qty	Price	List	Qty Break	Cost
3053-40	66068	pack/200	196.15	35	1-4	127.50
				45	Multi. of 5	107.88

Sterile Petri Dishes with Absorbent Pads (Sartorius)

For 47 mm membrane filters.

Mfr.				Your
Item No.	Item No.	Description	Qty	Cost
3046-14	15400-50-N	Absorbent pad set in petri dishes	pk/100	48.00

Sterile Petri Dishes (Pall/Gelman)

Available with or without preloaded absorbent pads. 50 mm X 9 mm size uses 47 mm membranes. Patented design is easily opened with one hand, yet closes to a tight seal. Packaged in a hinged, egg carton-like box, or in a sterile bulk package of 500 units, packaged in plastic sleeves of 25 units each.



Mfr % Off Item List Your Price List Item No. No. Description Qty Cost **3053-55** 7245 With absorbent pads 70.32 17 pk/100 58.37 7242 Without absorbent pads pk/100 13 50.48 3053-57 58.02 **3053-59** 7232 Without absorbent pads cs/500 210.81 15 179.19



Membrane Forceps (Pall/Gelman 51147)

Stainless steel with plastic finger grips.

Item No.	Your Cost
3053-70	52.53



Membrane Tweezers (Sartorius)

Membrane filters should only be handled with suitable tweezers in order to avoid contamination which can result from hand contact. These stainless steel tweezers can be flamed and they are autoclavable. They have blunt-edged tips for a careful, firm hold of the membrane filter.

Item	Mfr.	Your
No.	Item No.	Cost
3046-35	16625	38.96

800-328-8378 Visit: weberscientific.com WATER TESTING 249



Vacuum-Pressure Diaphragm Pump (Gast)

Free-air capacity of 1.1 cfm

- Oil-less runs dry
- Pressure and vacuum gauges
- Shaded-pole, ball bearing type, fan-cooled motor
- Thermal overload switch to protect the pump system

Specifications

Max vacuum	25.5" Hg
Max pressure (psi)	60
Free-air capacity	1.1 cfm (31.2 L/min)
Port size	1/4" NPT(F), 3/8" hose barb on gauges
Max temperature	100°F (38°C)
Motor type	permanent split capacitor
Duty cycle	Continuous
hp	1/8
Wetted parts	Aluminum, stainless steel, NORDEL®, and NOMEX®
Noise level (dB)	68
Dimensions	7-5/8"L x 5-1/8"W x 10-1/4"H
Amps	4.2
Power	115 VAC, 60 Hz
Stages	Single

Item No.	Your Cost
3054-50	498.75

Filter Unit, Type A (Hach)

Certified for water quality work, this sterile, disposable, polystyrene filter unit contains a 47 mm, 0.45 µm cellulose membrane for superior recovery and growth of microorganisms. It offers good chemical resistance to dilute acids, aromatic and aliphatic hydrocarbons, and conforms to APHA and Standard Methods. Filter



unit is available for use in multiple filtrations. Nalgene®.

Item No.	Qty	Your Cost
H26566-00	Filter Unit, 12/pk	123.31

Hand Vacuum Pump with Gauge

Reads in both cm and inches of mercury. Easy vacuum release valve with disconnecting the pump. Pumping rate is 15 mL per stroke.



Item	Your
No.	Cost
3053-66	39.00







Sterile Biosart® 100 Disposable Monitors (Sartorius)

Specially designed for microbiological testing of beverages and water

These ready-to-use sterile Monitors incorporate a 0.45 µm membrane filter and cellulose pad. Using the supplied adaptor they are placed onto the base of a vacuum manifold. (Fits Sartorius, Millipore, S & S and Gelman.) After filtration, just remove the 100 mL funnel to convert the Monitor into a petri dish.

The major area of application is microbiological analysis of relatively large sample volumes that have a low number of microbes. The quantity can represent either the total bioburden or the detection and quantification of specific microorganisms. The counts are expressed in colony-forming units per 1 mL sample volume (CFU/mL).

- Safe & reliable: Sterile, individually packaged available, validated, certified membrane filters
- Saves time: Ready to connect; easy to use and practical handling features
- Economy: High flow rate, large filtration area, high total throughput
- Saves money: Only needs a minimal amount of equipment

Item No.	Mfr Item No.	Description	Pore Size	Qty	List Price	% Off List	Qty Break	Your Cost
3046-30	16401-47-	Monitor with 47 mm white	0.45 um		111.00	43	1	63.27
	06-VK	membranes and black grid. Packaged 2 layers of 24	01.0	cuse, is		53	2+	52.17
3046-31	16403-47-	Monitor with 47 mm gray	0.45 µm	Case/48	111.00	43	1	63.27
	06-VK	(black when wet) mem- branes and white grid. Packaged 2 layers of 24				53	2+	52.17
3046-27	16401-47-	Monitor with 47 mm white	0.45 μm	Case/48	231.00	43	1	131.67
	06-ACK	membranes and black grid. Individually wrapped				53	2+	108.57
3046-28	16401-47-	Monitor with 47 mm white	0.2 μm	Case/48	147.00	43	1	83.79
	07-K	membranes and black grid. Packaged 4 bags of 12				53	2+	69.09
3046-29	16403-47-	Monitor with 47 mm gray	0.45 μm	Case/48	147.00	43	1	83.79
	06-K	(black when wet) mem- branes and white grid. Packaged 2 layers of 24				53	2+	69.09
3046-32	16403-47-	Monitor with 47 mm gray	0.45 μm	Case/48	231.00	43	1	131.67
	06-ACK	(black when wet) mem- branes and white grid. Individually wrapped				53	2+	108.57
3048-20	17846- ACK	Nylon Hydrophilic Syringe filters Indiv. wrapped 25 mm dia.	0.45µm	pack/50	133.00	30		93.10
3046-34	16401-47-	Monitor with 47 mm white	0.45 μm	Case/48	143.00	43	1	81.51
	06-K	membranes and black grid. Packaged 4 bags of 12				53	2+	67.21



250

Disposable MicroFunnel™ (Pall/Gelman)

A disposable filter funnel designed to recover microorganisms in potable water, process water, beverages and other aqueous samples. Converts into a petri dish after filtration with easy entry port for adding nutrient media, or the membrane



can easily be removed and cultured in another petri dish.

Procedure: Remove the MicroFunnel™ from the sterile package and place it on the manifold/vacuum assembly. Remove lid, pour sample, replace lid and turn on vacuum. Once sample filtration is complete, rinse the inside of the funnel with a sterile buffer solution. Eliminates time-consuming cleaning and autoclaving procedures needed for reusable funnels. Comes completely assembled and sterile. High bacterial recoveries with included GN-6 Metricel® membrane (47 mm, 0.45 μm).

Item No.	Description	Qty	List Price	% Off List	Your Cost
3053-91	MicroFunnel™	pack/50	296.98	10	267.28
3053-92	MicroFunnel™ adaptor	pack/3			65.09

Filtering Flask, **Borosilicate Glass**

Heavy wall filtering flask includes a bolt neck with tubulation.

Borosilicate glass flasks are designed to give the best combination of thermal shock resistance and physical strength. Feature heavy-duty rims and printing in durable white enamel.



Item No.	Capacity (ml)	O.D. x Height (mm)	Qty Break	Your Cost
2058-10	500	108 x 190	1	17.73
			2+	14.55
2058-11	1000	138 x 245	1	25.94
			2+	21.18

Filtering Flask with Side Arm (Bel-Art)

Unbreakable polypropylene

These flasks, also called vacuum flasks, have a side-arm with a 45° downward angle to prevent tipping.

- Reduce broken glassware with this flask constructed of FDA grade polypropylene
- Side Arm accepts flexible tubing from 3/8" to 1/2" I.D.
- 1000 ml capacity

Item No.	Mfr Item No.	List Price	% Off List	Your Cost
2058-12	389410000	32.25	10	29.93

Weber Filter Flask Stopper

Stopper with hole fits 2058-10, -11, -12 Filter Flasks.

Item No.	Description	Size	Your Cost
2058-21	Stopper fits 2058-12		10.00
2058-29	Stopper fits 2058-10		7.25
2058-30	Stopper fits 2058-11		9.00

Filter Funnel Manifold (Pall/Gelman)

The economical plastic manifold features individual release valves to allow removal of membranes without tearing. The new aluminum manifold provides greater durability.



Item No.	Mfr Item No.	Descrip.	Material	List Price	% Off List	Your Cost
3053-80	4205	3-place	plastic	1190.56	20	952.45
3053-82	15402	3-place	aluminum	1335.25	20	1068.20
3053-84	15403	6-place	aluminum	2405.20	20	1924.16

47 mm Magnetic **Filter Funnel** (Pall/Gelman 4201)

Patented twin magnet design ensures a no-leak seal between the funnel body and stem. Autoclavable polysulfone. 300 mL capacity. All funnels come without lids.



Item No.	Mfr Item No.	Capacity, mL	List Price	% Off List	Your Cost
3053-73	4247	150	291.47	14	250.66
3053-75	4242	300	291.35	20	233.08
3053-77	4238	500	320.84	20	256.67

Tygon[®] S3[™] E-3603 **Laboratory Tubing**

Phthalate-free Formulation

- Outstanding chemical resistance
- Contains no BPA or phthalates
- Hold U.C. S full vacuum at room temperature
- Lot-to-lot consistency for reproducible results
- Non-oxidizing and non-contaminating
- New bio-based formulation delivers the same excellent performance
- Smooth, polished inner wall
- Slips easily over fittings and grips securely for simple lab set-ups

Item No.	Size	Qty	Qty Break	Your Cost
3058-19	5/16" ID x 1/2" OD x 3/32" Wall	1 foot	1-49	5.00
	(for use with 2058-10 & 2058-11)		Multi.of 50	3.23
3058-21	3/8" ID x 9/16" OD x 3/32" Wall	1 foot	1-49	5.49
	(for use with 2058-12)		Multi.of 50	3.80

Item 2058-13 (tubing coupler) connects item 2058-12 (polypropylene flask) with 3053-66 (hand vacuum pump)

FIND IT AT WEBERSCIENTIFIC.COM

- Sterile 47 mm Absorbent Pads
- · Sterile Absorbent Pad Kit

WATER TESTING 800-328-8378 Visit: weberscientific.com 251

WEBER SCIENTIFIC

Index

A	
Absorbance standardssee website	۵
Absorbent pads190, 24	
Acid	_
Babcock71, 75	o
Dispenser76, 11	
Gerber71, 7	
Acidity & pH meter68, see website	
Acidity titratable tester79, see website	
Air Filtration9-1	
Air Sampler64-6	5
Air Vent	3
Alarm thermometer202, 206	ċ,
212-217, 221-22	
Alarm timer232-23	4
Alcohol lamp10	
Alcohol wipes 179, 189, 195, 20	
Alcohols	כ
Dispenser76, 11	0
Alcoscrub hand sanitizer18	
Allergen Test Kits6-8, see website	e
Allersnap protein residue test	8
Alpet hand sanitizer185-18	
Alpet surface sanitizer189-19	1
Aluminum foil9	5
Amies medium16	0
Ammonia (nitrogen)	
Nitrogen-ammonia reagent set23	9
Ammonium Hydroxide7	
Ampules	0
Biological indicators1	۷
Media24	ŏ
Anaerobic Systems6	
Angstadt-Weber milk slide3	4
Anti-fatigue matssee websit	
Antibiotic residue tests7	2
Apparatus9-3	3
Apparel145-14	6
Applicators147, 159-16	1
Aprons14	
Arm guards14	
Arsenic testingsee website	
Ascorbic acid test 287, see website	
Aseptic sampling system175-17	
ATP testing 180-181, 24	
Autoclaves and accessories12-1	
Autoclave thermometer 218, 227-22	9
_	
В	
Babcock test equipment78	3,
see websit	e
BactiZapper3	

В	
Babcock test equipment	78
	see websit
BactiZapper	3
Bacti-Kit	17
Bag holders	14, 150, 15
Bags	
Biohazard	1
Composite	162, 17
Sampling148-153,	158, 162-16
Mega-Reg sampling	16
Metal detectable	see websit
Sediment disc	7
Sponge	162-16
Zipper	14
Bag opener	15
Balances and accessories	
Balls, water bath	2

Baskets
Dilution bottle44
Gerber bottle77
Bath liquid83
Baths, water26-27
Batteries105
Beakers85-86, 96, 98
Beard covers145
Beer Media48-53
Beer Testing 48-53, 65-67, 137, 180,
204, 236-237, 242, 248-251, see website
Bench scales29, 31
Bent point needle39
Benzalkonium Chloride70
Beta Lactam test kits72
Beverage Testing
Beer48-53, 65-67, 137, 180, 204,
236-237, 242, 248-251, see website
Juice68
Biological indicators16
Bioloops39-40, 43
Biopur pipet tips111
Biosart media and monitors 248, 250
Bleach wipes166
Blenders20-24
Block heaters18, 57 72
Blocks, modular18, 57 72
Bluetooth enabled
Balance28
pH meter124
BOD testing242
Books69, see website
Bostwick consistometer235
Bottles
Babcock78, see website
BOD242
Dilution45
Dropper79, 246
Gerber75
Laboratory98-100
Media storage100
Mojonnier74, see website
Spray189
Wash100-101
Water sample157, 246
Bottle shaker23, 25, see website
Box
slide storage
Brix instruments
Bromine reagent
Bromthymol blue indicator183 Brushes
Bottles76, 78
Cleaning195-197
Cylinder195-197
Dairy filler197
Flask197 Pipets76, 78
Tank samplersee website
Test tube & bottle193
BT Sure biological indicators16 Buffer control tablets70
Buffer substrate tablets70
Buffers43-44, 46-48, 50, 68, 70,
80, 133, 159-166, 242
80, 133, 159-166, 242 Bulk tank samplersee website
Dair faile sailibicisee Mensile

	/9, 95
Buret clamp, stand	95
Burner, lab	105
Butane fuel	10
Butter sampler	
Butterfield's buffer	46-47, 159
	161, 163, 165-166
Butyl alcohol	70
Butyrometers	7
butyronneters	
_	
C	
California Mastitis Te	stsee website
Camara, digital	
Cannula	
	43, 1/0-1/5
Caps	
Coplin jar	35
Culture tubes	92
Dilution bottles	44
Erlenmeyer flasks	
Kim Kap closures	
Media storage bot	
Phosphatase tubes	s 90
Carcass sampling kit	
Case, Instruments	ייט ו
Cell spreaders	
Centrifuges	21-23, 62, 74
Cheesecrafter softwa	aresee website
Cheese sampler	
Cheese test bottles	
Chex-All sterilization	
Chloride testing	
Chlorine dioxide test	strips184
Chlorine test papers	183-184, 240
Chlorine testing	183-184 240-241
Chlorine testing	183-184, 240-241
Chlorine testing	183-184, 240-241 79, 95, 104, 177
ClampsClave Bags	183-184, 240-241 79, 95, 104, 177 14
Chlorine testing	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134
Clamps Clave Bags Cleaning compound	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134 192-194, 185-188
Clamps Clave Bags Cleaning compound	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134 192-194, 185-188
Chlorine testing ClampsClave BagsClave BagsCleaning compound	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134 192-194, 185-188
Clave BagsCleaning compound Coats, laboratory COD testing	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134 192-194, 185-188
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing	183-184, 240-241 79, 95, 104, 177 14 s15, 71, 134 192-194, 185-188 146
Clave BagsCleaning compound Coats, laboratory COD testing	183-184, 240-24179, 95, 104, 17714 s15, 71, 134 192-194, 185-188146242
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-188 146 242 ater 56, 59 244-24;
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-188 146 242 ater 56, 59 244-24;
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-18 146 242 ater 56, 59 244-24; 48-52, 54-55 59, 244
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert Coliscan media	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert Coliscan media Colisure	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Coolers	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Coolers	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Coolers Colony counters	
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Coolers Colony counters Color Coded Samplin	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Coliscan media Colory counters Colory Coded Samplin Colorimeters	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Colory counters Color Coded Samplin Colorimeters Conductivity meters	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Colory counters Color Coded Samplin Color Coded Samplin Colorimeters Conductivity meters Conductivity standard	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Colory counters Color Coded Samplin Colorimeters Conductivity meters	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, was Standard methods Colilert Coliscan media Colisure Colory counters Color Coded Samplin Color Coded Samplin Colorimeters Conductivity meters Conductivity standard	183-184, 240-241 79, 95, 104, 177
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert Coliscan media Coliscan media Colory counters Colory counters Colory counters Conductivity meters Conductivity standard Consistometer Copper reagent	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-188 242 ater 56, 59 244-24; 48-52, 54-55 59, 244 244-247 168 169 151, 152 236, see website s 236, see website 236
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert Coliscan media Coliscan media Colory counters Colory counters Colory Coded Samplin Colorimeters Conductivity meters Conductivity standard Consistometer Copper reagent Counter, hand tally	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-188 242 ater 56, 59 244-24; 48-52, 54-55 59, 244 244-247 168 40-41, 52 236, see website 236, see website 236 236, see website 239 239 240-41
Chlorine testing Clamps Clave Bags Cleaning compound Coats, laboratory COD testing Coliform testing Rapid methods, wa Standard methods Colilert Coliscan media Coliscan media Colory counters Colory counters Color Coded Samplin Colorimeters Conductivity meters Conductivity standard Consistometer Copper reagent Counter, hand tally Cover glass, slides	183-184, 240-24179, 95, 104, 17714 s15, 71, 134 192-194, 185-188
Chlorine testing	183-184, 240-241 79, 95, 104, 177 14 s 15, 71, 134 192-194, 185-188 242 ater 56, 59 244-247 48-52, 54-55 59, 244 244-247 168 40-41, 55 ng 151, 152 236, see websited s 236, see websited s 236, see websited s 235 236, see websited s 235 236, see websited s 236 236, see websited s 236,
Chlorine testing	183-184, 240-241 79, 95, 104, 177
Chlorine testing	183-184, 240-24179, 95, 104, 177
Chlorine testing	183-184, 240-24179, 95, 104, 177
Chlorine testing	183-184, 240-241 79, 95, 104, 177
Chlorine testing	183-184, 240-241 79, 95, 104, 177
Chlorine testing	183-184, 240-24179, 95, 104, 17714 s15, 71, 134 192-194, 185-188
Chlorine testing	183-184, 240-24179, 95, 104, 17714 s15, 71, 134 192-194, 185-188

Culture tubes	
Cups, paper	97
Cuvettes80, 92	
Cylinders88-89), 231
D	
Dairy filler brush	107
Data loggers, temperature	
211-215	
DB dilution bottles	, 210 16-47
Denatured alcohol	
Density testing67, 231, we	
Detergent residue detection	
Detergents192	2-194
Dextrose, Anhydrous2	
Dichromate COD Testing	242
Dilution bottles	
Dilution device	43
Dippers172	<u>2</u> -1/4
Dishes, petri42, 54-55, 5 243, 24	9,04 0.25/
Dishes, weighing	ช-Z⊃เ ชา_ชจ
Dissolved Oxygen testing236	32-33 3-237
Dispensers	, 25,
Gloves	143
Hairnets	
Hand sanitizer185, 183	7-188
Liquid38, 43, 76, 95, 117	7-118
Parafilm	
Petri dish	
Sanitizer189	
Slide	
Tape Wipes	102 105
Dissection needle	
DPD reagent238	
Drag swabs	
Droppers79	, 246
Dry bath incubators18, 5	7,72
Drying rack77, 94	
Durham tubes	90
E	
Earplugssee we	hsite
Easygel media	59
Easymix laboratory blender	20
E. coli testing54-56, 59, 165	59
E. coli testing54-56, 59, 165	5-166
Electrodes & accessories68, 121	
	-134
Ellipso sampling spoon	
Emulsion Solution EnSURE Luminometer	
Enterobacteriaceae Testing	
54-5	52 6, 61
Enterolert	247
Environmental monitoring6-	8, 56
58, 64-65, 147, 159-165, 18	J-181
Erlenmeyer flasks	
Escher stoppers	
Etcher	
Ether extraction flasks Ethyl ether	
Eye wash systems	
Eyewear	







F	Balling67	Markers, lab104	PDX-LIB58
Fat analyzersee website	Brix231	Masticator laboratory blender20	PDX-SIB58
Film, sealing95	Hygiene monitoring6-8, 56-58, 64-65,	Mastitis detection testssee website	Peel Plate Microbial Test54-55
Filter discs73, 84, 249	147, 159-165, 180-181	Mats190, see web	Penase, Penicillinase72
Filter Flask251	Hygrometers213, 222	Measuring flasks44, 87	Pencils, lab103
Filter funnel73, 250-251	Hype-Wipe towels166	Measuring square, mm166	Pennsylvania Modification
Filter paper73, 84, 249	Trype wipe towers100	Meat test sampling166	Babcock Acid71, 78
Filter Sleeve149	1	Media48-59, 64-65, 159-165, 243-248	
Filter Screens73	les croom acid 71.77	Media ampoules248	Peptone solutions 48, 50-51, 53, 159,
	lce cream acid71, 77	•	161, 163, 165-166
Filter Tips110	Ice cream test bottles75, 78	Media bottles45	Peptone water swab systems 159-161,
First aid kits146, see webiste	Immersion oil39	Mega-Reg sampling supplies165	163, 165-166
Flasks	Incubators18-19, 57	Membrane filtration supplies 42, 49,	Peracetic acid testing 183-184, 237, 241
Acidity titratable79	Incufridge incubator19	53, 59, 248-251	Peroxide testing137, 183-184, 237,
Erlenmeyer86-87	Infrared thermometer 203, 205-207	Membranes175-176, 249	240-241
Filter251	Inoculating loops39, 40, 43	Mercury collector229	Petri dishes 42, 54-55, 59, 65, 249-251
Volumetric87	Insite57	Methyl alcohol70	Petroleum ether70
Floor matssee website	In-transit temperature recorder210	Methylene Blue Stain67, 70	pH buffers & solutions133
Fluoride Reagent239	lodine testing183	Micro beakers96	pH meters & electrodes119-131
Fluorophos Test System80	Iron reagent239	Microbial Detection, compressed air 65	pH papers132
Foot bath190	Iso Amyl alcohol70, 77	Microorganisms, Quanti-Cult246	pH Tablet122, 124
Forceps	Iso-Propyl alcohol70, 189	Micro-pipettors38, 106-108	Phenolphthalein solution71, 79
Fume hoods9	IsoOctane67, 70	Microscope	•
	1500ctarie07, 70	•	Phos-Kitsee website
Funnels73, 97, 250-251	1	Microscopy accessories34-39	Phosphatase test equipment80
G		Microtabs II172	Phosphatase, acid181
_	Juice Testing68	Micro-tubes91	Phosphate Buffer44, 46-47, 50,
Gasket, autoclave door12-13	V	Microwave pads33	163, 165
GasPak65	K	Milk analyzersee website	Phosphate dilution water44, 46-47,
Gentamicin testsee website	Key, hand-held75	Milk tank samplersee website	163
Gerber test equipment74-77	Keychain205, 223, 232	Milk test bottles75, 78	Phosphate testing240
Glass disposal box92	Kimwipes195	Mitts, hot handling15	Phosphorus reagent239
Glass fiber filter paper84		Mixers20-24	Pipeline Filter Screensee website
Glasses, safety144	L	Mixers, handsee website	Pipets
Glassware, general lab86-92, 96,	Label tape102-103	Moisture balance32	Accessories 111, 115-117
98, 100	Labels17, 103	Moisture test dishes, pads32	
Glove dispenser143	Labmat protective covering190		Bacteriological114
•		Mojonnier flasks74	Continuous outfit43
Gloves	Laboratory coats146	Monitoring thermometers212-222,	Cream76
Gluten testing6-7, see website	Laboratory pasteurization tubes90	227, 229	Electronic106
Glymol (red reader)70	Labware, general102-105	N	Filler115-117
GMO Testing60-61	Lactic acid tester79	Nafis acidity tester79	Filter149
Goats milk stain36	LactiChecksee website	NBB media53	Glass droppingsee website
Goggles144	LactiLogsee website	Needles178-179	Milk78
Graduates88-89	Lactometer231	Neoprene gloves143	Racks117
Gram stain kit36	Latex gloves138-139	Neutralizer, acidity71, 79	Sampling straws174
	Lead rings87	Neutralizing buffer50, 159, 161, 165	Serological112-113
Н	Lens paper38	Nitrile gloves140-143	Tips109-111
Hairnets145	Letheen broth swab systems159,	Nitrogen ammonia reagent239	Transfer115
Hand tally41	161-162	Wittogen animonia reagent259	
Handcare185-188	Letheen medium 49, 159, 161-162	0	Water76, 114
Handcream186-187	Lid, Gerber rack77	Oil, immersion39	Wide tip76, 112-113
Handheld key75			Pipettors106-108
•	Light box41	Ortho-Tolidine Reagent70	Pitchers98
Handsoap, antimicrobial187-188	Light bulbs37	Oxygen testing239, 242	Plate loop method43
Hanging drop slide35	Lightning swabs181	Oxygen testing, Dissolved236-237	Platform mixersee website
Hardness testing66, 184, 240	Liquid Handling106-118	Ozone testing 183, 238-239	Platinum loops39, 43
Hats145	Listeria testing 48-49, 52, 57-58	_	Plato instruments137
Heater, watersee website	Lock stoppers75	Р	Positive control, antibiotics72
Hemocytometer67	Loops39-40, 43	Paley cheese bottles78	Potassium chloride134
Homogenizers, laboratory20-24	Luminometer180	Pan liners32	Potassium hydroxide71
Hot plate25	LW Stain36, 70	Paper	Poultry test sampling165-167
Hot plate, stirrer25	LyoKit60-61	Filter84, see website	Pour rings100
HPC testing243	,	Lens	Poudor compler 174
HYcheck media paddlessee website	M	pH132	Propagal modia 52.55.50.65.248
	Magnesium Chloride70	Weigh33	Prepared media 52-55, 59, 65, 248
HYCON agar strips64		-	Preservatives, milk samples172
Hydrogen Peroxide testing 137, 241,	Magnetic stirror	Parafilm95	Printers13, 41, 72, 102
183-184, 237, 240	Magnetic stirrer23, 25, 131	Pasteurization test80	PRO-Clean protein residue test8
Hydrometers	Magnifiers37, 41, 105	PCR strips92	Propanol70, 189
Alcohol67	Manifold, filtration251	PCR testing60-61	Protein analysis6-8
	Markers, holder104		

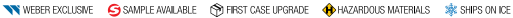
WEBER SCIENTIFIC

Index

Pseudalert reagent243	Sanitizing solution 185-186, 188-191	Stock buffer solution44	Tissues, lab195
, and the second	Scales28-31, 172	Stockinet hair, beard cover145	Tongs104
Q	Scharer Phosphatase Test see website	Stomacher bags150	Tongue depressors147
Q swab160	Scoop An' Bag sample system169	Stomacher lab blender20	Tool kit104
QAC testing183-184	Scoops168-169	Stoppers	Transfer pipets115
QD-Loop43	Screen, Pipeline Filtersee website	Cheese test bottle75	Transport swabs159-16
QMI aseptic samplers175-177		Dilution bottles44	
	Scriber103	Escher44	Trier, butter and cheesesee website
Quad platessee website	Security Sealssee website		Triton X-10071
Quantabs Chloride Titrators241	Sediment test supplies73	Filter flask251	Tubing43, 79, 25
Quanti-Cult246	Shakerssee website	Generalsee website	Turbidimetersee website
Quanti-Tray247	Sharps safety collector179	Lock stoppers, Gerber75	Tweezers27, 104, 249
Quaternary ammonia compound 190	Shimp dividerssee website	Paley bottles78	
Quaternary ammonia testing183-184	Silver Nitrate71	Rubber44, 75-76, 78-79, 251	U
Quebec colony counter41	SimPlate243	Skim milk bottle75-76	Ultrasnap180
Quevenne lactometer231	Skim milk test bottles	Tilt measure78	UniVer 3 powder pillowssee website
240101110100011010111111111111111111111	Slide dispenser38	Stopwatch232	Utility Carriers10
R		Straws, sampling174	UV goggles144
Racks	Slide drying block	Stuarts medium160	UV lamp246
	Slide storage box38		OV IdTip240
Bag150, 153	Slides, microscope34-35	Sulfamethazine test72	V
Brushes196	Sludge Judge173	Sulfate testing66, 240	-
Centrifuge Tubes91	Smasher, blendersee website	Sulfuric Acid71, 77-78, 241	Vacuum pump250
Cryoscope tubes83	SNAP test72	Supersnap swabs180	Vials, COD242
Culture tube93-94	Snapshot, ATP device181	Swabs. 8, 58, 147, 159-162, 167, 180, 182	Vials, sampling154-155, 157, 163
Dilution bottles44	Snapshot, Image Reader72	Swubes159	172, 246
Draining, Drying94	Soaking detergents192-193	Syringes	Viewer, illuminated4
Gerber77		Continuous pipetting outfit43	Viewer, UV247
	Soaps185-188, 193-194		Viewing tube
Gloves143	Sodium Citrate71	Creams	Viewing tube92
Lactometer/Hydrometer231	Sodium Hydroxide solution71, 79	Hypodermic178-179	Vinyl gloves143
Parafilm95	Sodium Thiosulfate 71, 157-158, 246	Ice creams76	Viscometers235
Petri dish42	Software	Milk38	Volumetric flasks87
Phosphatase tubessee website	Cheesecraftersee website	Needles43, 178-179	Vortex mixer24
Pipet117	Dicksonware99214	Repeating43, 117-118	
Pipettors106, 111	Lactilogsee website	Sampling178-179	W
Sampling bags150, 153	Solids analysis231, see website	Transfer38, 43, 76, 117-118	Wash bottles100-10
			Wastewater sampler173
Sampling vials156	Solubility testingsee website	Systemsure swabs (UltraSnap)180	
Stomacher bags150	Spatula104, 171-172	Systemsure Plus Luminometer180	Water Activity Metersee website
Thermometer230	Specimen cup156-157	-	Water baths26-27
Whirl-Pak153	Spectrophotometersee website	I	Water heatersee website
Wipes195	Sponges, sampling162-166	Tablet, pH meter122, 124	Water testing236-251
WMTsee website	Spoons147, 170	Tape, label102-103	Water, deionized44, 70
RCS air sampler64	Sporestrips17	Tartaric acid51, 71	Wax pencils103
Reader, Snapshot72	Sporks170	TDS metersee website	Weber-Boyle milk tank sampler
Reading standssee website		Test kits, water238, 241, see website	see website
	SpotCheck Plus182		
Reagent alcohol70	Spray bottles65, 189	Test strips66, 132, 183-184, 237,	WeberClean detergent192
Recorder, thermometer210-221	Spreader, cell culture40	240-241	Weighing boats33
Red Reader (glymol)70	Stage micrometer38	Test tube clamp104	Weighing dishes3
Reflectoquant analyzer237	Stain	Test tubes	Weighing paper33
Refractometers135-137	Gram36	Babcock78, see website	Weights27
Retainer, eyewearsee website	L-W36, 70	Color viewingsee website	Whey testingsee website
Reticle38	Methylene Blue67, 70	Cryoscope83	Whirl-Pak accessories 149-150, 153
Rings, lead87	Staining supplies34-39	Culture90-91	Whirl-Pak bags 149, 151-153
Roccal solution70	Stainless steel labware85-86, 168	Durham90	WiFi enabled thermometers212-213
Rosalic acid248	Standards	Gerber75	Wicks105
		Homogenization efficiency80	Wipes189
Rubber bulbs79, 117	Antibiotic residue72	- ·	
Rubber tubing43, 79, 251	Beer Flavor67	Lab pasteurized counts90	Wisconsin Mastitis Testsee website
c	Cryoscope83	LactiChecksee website	V
5	Pasteurization testing80	Media, prepared52, 59, 248	X
Safety glasses144	Water testing236, 239	Micro91	Xylene71
Safety Supplies138-146	Sterility tape, autoclave17	Phosphatasesee website	
Salometer231	Sterilization pouches15	WMTsee website	Υ
Salmonella testing56-59, 61	Sterilizers12-13	Tetracycline test kits72	•
Salt analysis231, 241	Stir bars24	Thermocouple Proversee website	Yeast and mold testing49, 54-55
		Thermocouple Prover198-230	60, 248-25
Sample tubes, cryoscope83	Stir rod		Z
Sampling color coded	Acidity79	Thio-Bags158	Zahn viscometers235
Sampling supplies147-179	Phosphatasesee website	Tilt measures76	Zinc testing239
Sanitation Supplies180-197	Stirrers23, 25, 131	Timers232-234	Zipper bags148
		Tinc Dinetter 100-111	









ITEM # PAGE# 023-21-220-014	ITEM # PAGE# 1078-01 website	ITEM # PAGE# 2011-7071	ITEM # PAGE# 2051-2284	ITEM # PAGE# 2074-4696	ITEM # PAGE# 2079-6294
1005-3572	1078-01 website	2011-7171	2051-2584	2074-4796	2079-7094
1011-0173	1078-03 website		2051-2684	2074-4796	2079-7094
1012-0173	1078-15 website	2012-2535	2051-2684	2075-3095	2079-7294
1013-0173	1078-19 website	2013-20196 2015-0038	2051-2785	2075-3595	2079-7494
1014-0173	1076-19 website	2015-2538	2051-3185	2075-4095	2079-7894
1015-0173	1082-5069, 75		2051-3285		
1016-0173		2015-7538 2019-3039	2051-3285	2075-4595 2075-5595	2079-80 94 2080-00 website
1019-0173	1083-0069, 75				
1019-0173	1086-0068, 75	2020-0039, 43	2051-3485	2075-6095	2080-02 website
1019-0273	1087-0068, 75 1090-0069	2020-0639, 43	2051-4084	2075-6595	2080-04 website
1021-0173		2020-6539	2051-4184	2075-7095	2080-06 website
1021-0273	2001-0036, 68	2020-6739	2052-0093	2075-7197	2080-08 website
1028-0074	2001-05	2020-7039 2020-7339	2055-0093	2075-7597	2080-09 website 2080-10 website
1028-2174	2001-2036, 68		2056-0193	2075-7697	
1029-0074	2001-2536, 68	2022-0039	2057-0193	2075-7797	2080-11 website
1030-00 74, 76	2002-0036, 68 2002-0536, 68	2023-0540 2023-0640	2057-0693 2057-2095	2075-7897 2075-8097	2080-20 website
1032-0174, 70	2002-0336, 68	2023-0640	2057-2095	2075-8097	2082-00 website 2082-05 website
1033-0073				2075-8297	
1035-5073	2002-2536, 68	2023-1140	2057-3095 2057-3295	2075-82 97	2082-20 website
1041-0174	2002-6036	2023-1540			2082-25 website
1041-5174	2002-6536	2023-2040	2057-3495 2057-4095	2075-8497	2083-01website
1042-0174	2003-1237	2023-2540 2023-3540		2075-8597	2083-02 website
1042-0274				2075-8697	2083-03 website
1042-0374	2003-2037	2033-0039	2057-4595	2076-0396	2084-10 website
1042-0574	2003-3037	2033-0139	2057-4995	2076-0696	2084-15 website 2084-20 website
1042-03	2003-4037	2033-0239	2057-5195	2076-0996	
1043-01 website	2003-4239	2033-0339	2057-7595	2076-1296	2084-25 website
1046-0074	2003-5037	2033-0438 2033-0839	2058-0185	2076-1596 2076-1896	2084-30 website
1051-0074	2003-6138		2058-10251		2085-00 website
1053-75 website	2003-6538	2033-1039	2058-11251	2076-2196	2085-25 website
1056-0074	2003-7037 2003-7236	2033-1239 2033-1439	2058-12251 2058-13website	2077-0693 2077-1093	2085-26 website 2085-50 website
1056-0174	2004-5036	2033-1439	2058-21251	2077-1493	2085-53 website
1057-75 website	2004-30 website	2033-1839	2058-29251	2077-1493	2085-55 website
1067-0828	2004-7836	2034-1238	2058-30251	2077-2293	2086-01 website
1067-0928	2004-8036	2034-3038	2059-0185	2077-6087	2087-01 website
1067-1028	2004-8236	2034-3238	2060-0185	2077-6187	2089-01 website
1067-1229	2004-8436	2034-3438	2063-0185	2077-6287	2092-01 website
1067-1527	2004-86 website	2034-3638	2063-0685	2077-6387	2093-01 website
1067-1728	2004-8736	2034-3838	2063-1185	2077-6487	2096-01 website
1067-1828	2005-0035	2034-4038	2064-7585	2077-6587	2097-01 website
1067-2028	2005-0135	2034-4238	2068-0187	2077-6687	2097-0376
1067-4529	2005-1035	2040-0886	2068-0787	2077-6787	2097-0576
1068-0029	2005-1235	2040-1186	2069-0175, 87	2078-1188	2097-0776
1068-0129	2005-1535	2040-12886	2069-0487	2078-1588	2097-0976
1068-0229	2005-16	2040-1486	2069-0787	2078-3688	2097-1176
1068-0329	2005-1735	2040-14C86	2069-0987	2078-4088	2097-1376
1068-0429	2005-1835	2040-1686	2069-1187	2078-4488	2097-1576
1068-05 website	2005-1935	2040-18.586	2069-1587	2078-4888	2099-0076
1068-06 website	2005-2035	2040-3286	2069-1987	2078-5288	2099-0776
1068-1530	2005-6039	2040-40C86	2069-2387	2078-7688	2102-06193
1068-1830	2006-0035	2040-48C86	2069-2787	2078-8088	2102-07193
1068-2130	2006-0335	2040-5286	2069-3187	2078-8488	2102-12193
1068-2230	2006-0635	2040-5986	2069-3587	2078-8888	2102-15193
1068-7527	2006-0935	2040-6486	2069-7588	2078-9288	2102-20193
1069-0427	2006-1235	2040-9686	2071-0185	2079-0897	2105-10195
1069-07 website	2007-0334	2050-0093	2071-0585	2079-3094	2105-30195
1069-1026	2009-0334	2051-0384	2071-0885	2079-3594	2105-33195
1069-1426	2009-1334	2051-0484	2071-1085	2079-4094	2105-36195
1069-3026	2009-3234	2051-0684	2071-1185	2079-4594	2901-05 website
1069-3826	2009-4035	2051-0784	2071-1485	2079-4694	2901-10 website
1071-0075	2009-4334	2051-0984	2074-0296	2079-4894	2901-25 website
1072-0075	2009-4534	2051-1084	2074-0396	2079-5094	2901-26114
1073-0075	2009-4734	2051-1284	2074-0696	2079-5294	2901-27114
1074-0075	2009-4934	2051-1384	2074-0996	2079-5494	2901-28114
1075-0075	2010-0334	2051-2084	2074-4097	2079-5694	2901-30114
1077-4175	2011-0035	2051-2184	2074-4596	2079-5794	2901-31114



ITEM #	PAGE#	ITEM #	PAGE#	ITEM # 3014-02	PAGE#	ITEM #	PAGE#	ITEM # 3018-550	PAGE#	ITEM #	PAGE#
	114		77	3014-03		3015-73		3018-600			135
	114		77	3014-05		3015-74		3019-00			133
	114		77	3014-03			99	3019-00			135
	114		77	3014-08		3015-77		3019-02			135
	114		77	3014-10		3015-77		3019-03			135
	114		77	3014-12			98	3019-10			45
	93		77 77	3014-13		3015-86		3019-20			45
2901-75	93	3010-07	77 77	3014-20			98			3026-05	45 45
								3019-31			
	114		77	3014-25			99	3019-32			44
	114		77	3014-30			99	3019-35			44
	114		77	3014-36		3015-94		3019-41			113
	114		77	3014-40		3015-96		3019-44			113
	114		77	3014-42			112	3019-46			113
	114		77	3014-44		3016-03		3019-48			113
	114		77	3014-46		3016-04		3019-49			113
	114		77	3014-48			113	3019-510			45
	113		77	3014-50		3016-24		3019-520			45
3000-18	website	3010-21	website	3014-54		3016-26	113	3019-550			45
	207	3010-22	website	3014-58		3016-30	113	3019-600	109	3027-15	45
3000-60	207	3010-24	website	3014-60		3016-32	113	3019-70		3027-20	45
3000-65	206	3010-25	website	3014-64	89, 90	3016-34	113	3020-00	110	3027-22	45
3000-70	199	3010-26	website	3014-82		3016-40	113	3020-70	110	3027-26	45
3000-76	206	3010-28	website	3014-83	91	3016-41	113	3020-80	110	3027-31	45
	206		website	3014-84	91	3016-42	113	3021-00	110		44
	206	3010-32	website	3014-85	91	3016-43	113	3022-00	website	3027-51	228
	174, 207		website	3014-86		3016-47		3022-02	website	3027-52	
	website		website	3014-87			113	3022-03		3027-53	
	76		website	3014-88		3016-49		3022-04			228
	76		website	3014-90			112	3022-20		3027-55	228
	76		website	3014-93			112	3022-31			228
	68		website	3014-96		3016-52		3022-53			228
	68		website	3015-01			112	3022-55			44
	69, 76		website	3015-02			111, 112	3024-01			228
	69, 76		website	3015-03			112	3024-05		3027-61	
	69, 76		website	3015-04		3016-66		3024-09			227
	72		23	3015-05		3016-70		3024-25		3027-66	
	69, 77	3012-41		3015-06		3016-73		3024-90	,	3027-80	
	69		website	3015-07		3016-80		3024-91		3027-81	228
	69		website	3015-08			86	3024-92		3027-83	228
	69		10	3015-09			86	3024-93		3027-84	228
	69		10	3015-12			website	3024-94			228
	69		10	3015-12			website	3024-95			228
	69		10	3015-20			website	3024-95		3027-87	228
	69		10	3015-24			112	3025-00			228
	69		10	3015-24			112	3025-00			228
	69		10	3015-27			112	3025-13			228
	69		10	3015-28 3015-29			112	3025-15 3025-17		3027-96	228 202
	69		10				112				
	69		10		32	3017-18		3025-19			225
	69, 77		10	3015-32		3017-20		3025-21		3028-02	
	69, 77		10	3015-35		3017-27		3025-22			website
	77		30	3015-36		3017-29		3025-23			196
	64		30	3015-37			109	3025-24			196
	64		30	3015-38			109	3025-43			196
	64		30	3015-39		3018-05		3025-44			196
	83		32	3015-40			109	3025-45			196
	66		32	3015-46		3018-13		3025-47			196
	website		32	3015-48			109	3025-48			196
	66		32	3015-50			108	3025-49			196
	66		32	3015-52			108	3025-50			196
	66		90	3015-54			108	3025-51			196
	66		90	3015-58			108	3025-53			225
	66		90	3015-61		3018-42		3025-60			225
	66		90	3015-63			108	3025-72			224
	66		90	3015-67		3018-510		3025-74			224
3009-86	66	3014-01	89	3015-69	99	3018-520	109	3025-78	132	3028-34	196



3028-35224 3030-93 website 3034-75	3048-1265
3028-46153 3043-02	3048-1365
3028-49229 3031-02	3048-15230
3028-50226 3031-05	3048-16230
3028-56 3031-07 156 3034-83 151 3040-035 153 3043-05 43 3028-58 202 3031-12 156 3034-84 147 3040-036 153 3043-07 43	3048-20250 3048-2565
3028-60228 3031-50	3048-2665
3028-62228 3031-55	3048-2765
3028-63228 3031-75	3048-2865
3028-64228 3031-80	3049-05 website
3028-65226 3031-85156 3034-89148, 150 3040-052153 3044-74website	3049-06 website
3028-67226 3031-88151 3034-90	3049-13 website
3028-68226 3031-90150 3034-91148, 150 3040-054	3049-16 website
3028-70229 3032-00150 3034-92150 3040-055153 3045-0541	3050-0042
3028-72149 3032-01149 3034-93147 3040-061153 3045-1041	3050-1042
3028-73152 3032-02	3050-1142
3028-75229 3032-03149 3034-95147 3040-11152 3045-1341	3050-2042
3028-78229 3032-05149 3034-96150 3040-12152 3045-1441	3050-2542
3028-80	3050-6042 3050-8042
3028-83229 3032-07	3050-85 website
3028-84229 3032-10149 3035-04154 3040-35154 3045-18	3050-88141
3028-85229 3032-11149 3035-08154 3040-38154 3045-19	3050-90141
3028-86 29 3032-13 149 3035-10 154 3040-41 154 3045-30 41	3050-9242
3028-89226 3032-14149 3035-14154 3040-42153 3045-33	3050-93141
3028-90226 3032-15149 3035-16154 3040-43153 3045-3641	3051-1042
3028-91	3051-1542
3028-92website 3032-52website 3035-19website 3040-50154 3045-42101	3052-15242
3028-93226 3032-56 website 3035-22	3052-80242
3028-94226 3032-60website 3036-00230 3041-00152 3046-05249	3053-40249
3029-00	3053-50 website
3029-0443 3032-63website 3036-38230 3041-08152 3046-14249	3053-55249
3029-08	3053-57249 3053-59249
3029-10228 3033-00	3053-66249
3029-10	3053-70249
3029-12228 3033-03150 3036-55230 3041-85	3053-73251
3029-13228 3033-04151 3036-60229 3041-86155 3046-27	3053-75251
3029-14228 3033-05151 3036-70241 3041-90154 3046-28250	3053-77251
3029-15228 3033-06	3053-80251
3029-16228 3033-07151 3037-06172 3042-12167 3046-30	3053-82251
3029-30198 3033-08151 3037-09172 3042-14167 3046-31250	3053-84251
3029-52206 3033-09151 3037-12172 3042-16167 3046-32250	3053-91251
3029-53206 3033-10151 3037-18172 3042-17167 3046-34250	3053-92251
3029-54206 3033-50149 3037-21172 3042-18167 3046-35249	3054-1583
3029-57	3054-50250
3029-58website 3033-52website 3038-50	3055-0021 3055-0121
3029-80222 3033-78	3055-0321
3029-83222 3033-79	3055-0421
3029-84223 3033-85148 3039-53101 3042-28168 3046-49248	3055-0521
3029-85	3055-0621
3029-87220 3033-95	3055-1121
3029-90website 3046-53248	3055-12 website
3030-00173 3034-01	3055-1420
3030-12173 3034-04	3055-1520
3030-18173 3034-50	3055-1621
3030-20196 3034-51153 3042-40	3055-6020
3030-22	3055-7020
	3055-8020 3055-9020
3030-26196 3034-60	3056-01 website
3030-40	3056-03 website
3030-40	3056-1016
3030-46196 3034-67150 3040-027153 3042-92166 3048-0765	3056-1116
3030-49196 3034-68	3056-19171
3030-52196 3034-74150 3040-029153 3043-0043 3048-0965	3056-72219



	PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#
3056-75		3058-9114	3061-36 website	3064-20174	3067-8025	3072-3681
3056-78		3058-9214	3061-38 website	3064-21175	3067-8125	3072-4081
3056-80		3059-01157	3061-40 website	3064-23175	3067-8324	3072-4581
3056-82		3059-02157	3061-42 website	3064-25175 3064-27175	3067-8424	3072-4681
3056-83 3056-84		3059-03157 3059-04157	3061-44website	3064-27175	3068-0525 3068-0724	3072-6081 3072-7881
3056-88		3059-05157	3061-8023 3061-8123	3064-33175	3068-0824	3072-7981
3056-90		3059-06157	3061-8323	3064-35175	3068-0924	3072-8481
3056-91		3059-07157	3061-8423	3064-37175	3068-1024	3073-1180
3056-94		3059-08157	3061-90 website	3064-39175	3068-1124	3073-1580
3056-96		3059-11160	3062-08173	3064-41175	3068-1324	3073-21174
3056-97		3059-1258, 160	3062-16170	3064-43175	3068-1524	3073-22176
3057-03		3059-14160	3062-20166	3064-46175	3068-2024	3074-1079
3057-06	16	3059-38157	3062-22166	3064-49175	3068-2524	3074-1879
3057-09	16	3059-40157	3062-24166	3064-6093	3068-30148	3074-1979
3057-12	17	3059-46157	3062-30166	3064-7093	3068-32148	3074-2079
3057-14		3059-62158	3062-34173	3064-7593	3068-34148	3074-2279
3057-16		3059-66158	3062-40173	3064-80175	3068-36148	3074-2479
3057-18		3059-70159	3062-48173	3064-81175	3068-38148	3074-2679
3057-20		3059-81159	3062-58173	3064-82175	3068-41148	3074-3179
3057-22		3060-01161	3063-01177	3064-83175	3068-43148	3074-3279
3057-23 3057-25		3060-02161 3060-04179	3063-02177 3063-05177	3064-84175	3068-45148	3074-5079, 80
		3060-04179	3063-06177	3064-91175 3064-93175	3068-47148 3068-4822	3074-6079 3074-6279
3057-27 3057-28		3060-07179	3063-06177	3064-95175	3068-48 22 3068-50 website	3074-8279
3057-29		3060-10179	3063-08177	3064-99174	3068-6092	3074-8379
3057-30		3060-12179	3063-10177	3065-12171	3068-6222	3075-50129
3057-32		3060-15179	3063-11177	3065-14171	3068-6522	3075-75129
3057-34		3060-16179	3063-13177	3065-15171	3068-6623	3075-76129
3057-39		3060-30179	3063-15177	3065-16171	3068-6822	3075-79129
3057-40	17	3060-35179	3063-16177	3065-20 website	3068-6922	3076-04130
3057-42		3060-40179	3063-22177	3065-22171	3068-7092	3076-05130
3057-43		3060-42179	3063-23177	3065-24171	3068-8592	3076-07130
3057-44		3060-49179	3063-26177	3065-26171	3068-8692	3076-10130
3057-45		3060-55169	3063-27177	3065-33171	3068-8792	3076-14130
3057-49		3060-57169	3063-28177	3065-35171	3068-9092	3076-15130
3057-51		3060-60161	3063-29177	3065-38171 3065-39170	3068-9192	3076-17130
3057-57 3057-60		3060-65163 3060-75162	3063-32178 3063-33178	3065-40170	3068-9292 3068-9392	3076-18130 3076-20130
3057-69		3060-77162	3063-35177	3065-41170	3069-06 website	3076-21130
3057-73		3060-80160	3063-36177	3065-42170	3069-07 website	3076-24130
3057-75		3060-82161	3063-37178	3065-43170	3069-08 website	3076-27130
3057-90		3060-83162	3063-38178	3065-44170	3069-15 website	3076-30130
3057-95	18	3060-85162	3063-40177	3065-45170	3069-16 website	3076-50155
3057-96	19	3060-87162	3063-41177	3065-46170	3069-17 website	3076-53155
3057-97	19	3060-90161	3063-42177	3065-47170	3069-3067	3076-56155
3058-19		3060-92161	3063-43177	3065-48170	3069-5167	3076-59155
3058-20		3060-94161	3063-44177	3065-80 website	3069-7067	3076-62155
3058-21		3060-95160	3063-45177	3065-90171	3070-5078	3076-68155
3058-22		3060-97160	3063-46178	3066-05193	3070-5278	3076-71155
3058-30		3060-98160	3063-47178	3066-11193	3070-5478	3077-02129
3058-32 3058-34		3061-0023 3061-0123	3063-50178 3063-51178	3066-15193 3066-22193	3070-5678 3070-5878	3077-03129 3077-05130
3058-36		3061-0323	3063-53178	3066-30193	3070-6078	3077-03184
3058-40		3061-0523	3063-54178	3066-31193	3071-1078	3077-10184
3058-41		3061-12website	3063-65177	3066-80207	3071-1278	3077-11184
3058-43		3061-14website	3063-82178	3066-82207	3071-2078	3078-1550
3058-45		3061-16website	3063-89178	3066-84207	3072-1281	3078-5552
3058-46		3061-18 website	3064-01176	3067-02 website	3072-1581	3079-0448
3058-49		3061-20 website	3064-03176	3067-04 website	3072-1681	3080-0051
3058-50		3061-22 website	3064-05176	3067-05 website	3072-1781	3080-0251
3058-64	14	3061-24 website	3064-09176	3067-09 website	3072-1881	3080-0451
3058-69		3061-26 website	3064-12 website	3067-2025	3072-1981	3081-0751, 69
3058-74		3061-28 website	3064-13 website	3067-3025	3072-2081	3081-1351, 69
3058-76		3061-30 website	3064-15174	3067-7024	3072-2681	3081-1551, 69
3058-78		3061-32 website 3061-34 website	3064-18174 3064-19174	3067-7425 3067-7725	3072-3481 3072-3581	3082-0048 3083-5048
3058-83						









	PAGE#	ITEM# PAGE		PAGE#	ITEM#	PAGE#	ITEM #	PAGE#	ITEM#	PAGE#
3086-03 3086-08		3096-20 3096-28		31		49 52	3118-80 3118-81			104 104
				71			3118-81			104
3086-11 3086-15		3096-30 3096-36		71 71		52 49	3118-83			104
3086-20		3096-52		71		49	3119-01			104
3086-25	48	3096-60		website		49	3119-01			106
3087-00		3096-61		website		49	3119-03			106
3087-04		3096-62		website	3116-42		3119-04			106
3087-06		3097-06		website		49	3119-05			106
3087-23		3097-07		website		49	3119-06			106
3087-24	49	3097-08		website	3116-47	49	3119-07	54	3183-16	106
3087-26	49	3097-09	48 3112-58	website	3116-49	49	3119-08	54	3183-18	106
3087-30	50	3097-11		website	3116-51	49	3119-20	54	3183-21	107
3087-34		3097-12		website		50	3127-14			107
3087-36		3097-14		website		50	3127-29			106
3087-45		3097-15		website	3116-56		3127-44			106
3088-00		3097-16		website		50	3127-59			106
3089-00		3097-21		website		50	3150-15			106
3089-04		3097-22		website	3116-60		3150-20			106
3089-07 3089-10		3097-24 3097-30		website		50 50	3150-25 3150-30			106 106
3089-10		3097-34	49 3113-50	website		50	3150-30			106
3092-60		3097-43		website	3116-66	50	3151-10			106
3092-70		3097-47		website		50	3151-10			106
3093-25		3097-50		website		50	3151-25			106
3093-30		3097-60		website		51	3151-30			106
3093-35		3097-61		website		51	3151-35			106
3093-40		3097-63		website		51	3151-40			105
3093-45	59	3097-70	52 3114-20	website	3116-74	51	3151-41	146		105
3093-50	59	3097-75	52 3114-30	website	3116-75	51	3151-42	146	3184-72	105
3093-55		3097-77		website		52	3151-43			105
3093-60	59	3097-79		website		52	3151-44			105
3093-65		3097-81		website		51	3151-50			105
3093-70		3097-84		website		52	3151-51			102
3093-75		3097-85		website		52	3151-52			102
3093-78		3097-90		website		50	3151-53			102
3093-95 3093-96		3098-50		website		50	3151-54			102
3093-96		3098-51 3098-52		website		49 49	3152-00 3160-10			89 102
3094-60				website	3117-05		3160-10			102
3095-03		3098-54		website	3117-03		3160-20			103
3095-15		3098-55		website		98	3160-40			103
3095-17		3098-56		website		98	3160-45			103
3095-20		3098-57		website		98	3160-70			103
3095-25	48	3098-58	54 3115-70	website	3117-16	98	3160-73	169	3185-26	103
3095-30	48	3098-59	54 3115-80	website	3117-18	98	3160-80	169	3185-28	103
3095-35	48	3098-60	54 3115-81	52	3117-20	98	3160-82	169	3185-30	103
3095-40		3098-61		website		98	3160-85			103
3095-42				48		98	3160-89			103
3095-43		3098-63		48		98	3178-01			103
3095-45		3099-501		48		98	3178-04			105
3095-48		3099-551		48		98	3178-06			105
3095-50		3099-571 3099-581		48		98 48	3178-08			105
3095-55 3095-57		3099-591		48		40	3178-15 3178-19			105 105
3095-60		3101-13 websi		48		49	3178-19			105
3095-63		3109-01		50		48	3170-20			105
3095-64		3109-06		50		51	3180-56			105
3095-65		3109-09		48		52	3180-75			105
3095-70		3109-33		48		48	3181-00			105
3095-75		3109-34		51		48	3181-10			105
3095-80		3109-60		51		50	3181-12	104		105
3095-85	51	3109-70	31 3116-28	52	3118-75	53	3181-18	104	3185-64	105
3095-90		3109-77		52		53	3181-19	104		105
3095-95		3109-79		48		53	3181-22			105
3096-09		3109-81		51		53	3181-24			105
3096-16	52	3109-84	31 3116-32	51	3118-79	53	3181-40	104	3185-72	105



ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM # PAGE#
3185-73105	3254-2483	3360-32197	3511-19209	3514-04218	3520-14227
3185-74105	3254-2683	3360-35197	3511-22209	3514-05218	3520-17227
3185-79105	3254-2783	3360-36197	3511-25209	3514-06218	3520-19227
3185-80102	3254-2883	3360-40197 3360-42197	3511-27209 3511-31209	3514-07218 3514-08218	3520-22227 3520-24227
3185-82102 3185-84102	3254-30 website 3254-31 website	3360-60 website	3511-33209	3514-09218	3520-24227
3186-23102	3254-32 website	3360-64 website	3511-37209	3514-10218	3520-27227
3186-26102	3254-33 website	3360-68 website	3511-39209	3514-11218	3520-32227
3188-05103	3254-34 website	3360-75211	3511-43209	3514-12218	3520-34227
3188-10103	3254-35 website	3360-76211	3511-45209	3514-13218	3520-65201
3188-30104	3254-36 website	3360-80210	3511-46209	3514-14218	3520-65F201
3188-39104	3254-3883	3360-81210	3511-49209	3514-15218	3520-67201
3188-42104	3254-3983	3360-82210	3511-51209	3514-16218	3520-67F201
3188-50104	3254-4083	3360-83210	3512-01212	3514-17218	3520-77201
3195-1091	3254-4183	3360-84210	3512-02212	3514-18218	3520-79201
3195-1291	3254-4283	3370-00201	3512-04212	3514-19218	3520-82201
3195-1591	3254-4482	3370-03201	3512-05212	3515-25 website	3520-83201
3195-1791	3254-4582	3370-04201	3512-13212	3515-35221	3520-85201
3195-2091	3254-4682	3370-10199	3512-15212	3515-41221	3520-88201
3195-2291	3255-1082	3370-20199	3512-16212	3515-45 website	3520-90201 3520-92201
3195-2491	3255-1182	3370-30199	3512-18212	3515-46221	
3195-2591	3255-1382 3255-1482	3370-40 website 3370-60 website	3512-19212 3512-40217	3515-47 website 3515-48221	3523-01 website 3523-02 website
3195-2691 3195-2791	3255-1582	3370-75200	3512-40217	3516-11225	3523-02 website
3195-2891	3255-1682	3370-73 website	3512-43217	3516-14225	3523-05 website
3195-2991	3255-2582	3370-80 website	3512-45217	3516-17223	3523-06 website
3195-3091	3255-2682	3370-82 website	3512-46 website	3516-20224	3523-07 website
3195-3191	3255-2782	3410-01234	3512-47 website	3516-22224	3523-09 website
3195-3291	3255-2882	3410-02234	3513-02212	3516-30224	3523-10 website
3195-3391	3255-2982	3410-03234	3513-05212	3516-34224	3523-11 website
3249-03 website	3255-3082	3410-04234	3513-06214	3516-36214	3523-12 website
3249-09 website	3255-3582	3410-05234	3513-07214	3516-38214	3530-20226
3249-11 website	3255-3682	3430-10101	3513-08214	3516-50225	3530-30226
3249-1271	3255-3782	3430-13101	3513-09214	3516-52225	3540-10220
3249-1371	3255-3882	3430-20101	3513-10214	3516-60222	3540-20220
3250-03 website	3255-3982	3430-22101	3513-11214	3516-62222	3540-29202
3250-05 website 3250-09 website	3255-4082 3255-4582	3430-25101 3430-26101	3513-12214 3513-20 website	3516-70223 3516-71200	3540-34202 3540-39202
3250-11 website	3255-4682	3430-30101	3513-21 website	3517-15219	3550-10220
3250-13 website	3255-4782	3430-33101	3513-30215	3517-13219	3550-20220
3250-15 website	3255-4882	3430-36101	3513-31215	3517-25219	3550-21221
3250-17 website	3255-4982	3431-35101	3513-32215	3517-30219	3550-25 website
3250-20 website	3255-5082	3431-55 website	3513-40215	3517-32219	3550-30218
3250-30 website	3255-6082	3432-00246	3513-45215	3517-35219	3550-31218
3252-0432	3255-6182	3432-15100	3513-49215	3517-40219	3550-65213
3252-0532	3255-6282	3432-20 website	3513-51216	3517-45219	3550-66213
3252-1083	3255-6582	3432-26website	3513-52216	3517-50219	3550-67213
3252-1283	3255-6682	3510-05208	3513-53216	3517-55219	3550-68213
3252-1483	3255-6782	3510-10208	3513-54216	3517-60 website	3550-69211
3252-1783 3252-1983	3255-7083 3255-7183	3510-20208 3510-21208	3513-57216 3513-58216	3517-61 website 3517-62 website	3550-70211 3550-71211
3252-5083	3255-7283	3510-21208	3513-62220	3517-63 website	3550-72211
3253-05 website	3255-7383	3510-23208	3513-67215	3517-66198	3570-85205
3253-10 website	3255-7483	3510-39208	3513-72215	3517-67198	3571-50 website
3253-25 website	3255-7583	3510-46208	3513-73215	3517-68198	3571-55203
3253-30 website	3310-0524	3510-51209	3513-74215	3517-69198	3571-57101
3253-35 website	3310-1024	3510-53209	3513-75 website	3517-70203	3571-60203
3254-10 website	3310-1524	3510-64209	3513-76 website	3517-71232	3571-70 website
3254-11 website	3310-2024	3510-71209	3513-77 website	3518-00202	3572-15204
3254-12 website	3311-1092	3510-72209	3513-78 website	3518-01202	3572-17204
3254-14 website	3311-1592	3510-76209	3513-79 website	3518-10202	3572-20200
3254-1683	3311-2892	3510-77209	3513-80 website	3518-12202	3572-22200
3254-1783 3254-1883	3311-3092 3350-70213	3511-07209 3511-08209	3513-81214 3513-82214	3518-30229 3518-4029	3572-24205 3572-25205
3254-2083	3360-25197	3511-06209	3514-01218	3520-07227	3572-30204
3254-2183	3360-27197	3511-13209	3514-02218	3520-07227	3572-32204
3254-2283	3360-30197	3511-15209	3514-03218	3520-12227	3610-08164











ITEM# PAGE#	ITEM # PAGE#	ITEM # PAGE#	ITEM # PAGE#	ITEM # PAGE#	ITEM# PAGE#
3610-10164	3801-22115 3801-24website	3806-40123	3814-30 website	4013-2811 4013-2913	4130-1069 4130-1569
3610-30165 3610-38165	3801-25 website	3806-55123 3806-56123	3815-24119 3815-2519		4140-3062
3610-75164	3801-60 website	3806-57121	3815-26119	4013-30 13 4013-31	4140-3162
3610-80164	3801-76117	3806-58121	3815-28 119, 125	4013-32	4140-3262
3610-85164	3801-80117	3806-70123	3815-29 119, 125	4013-3411	4140-3362
3611-03163	3802-05124	3806-72123	3815-31 119, 127	4013-3611	4140-3462
3611-23163	3802-10127	3806-81121	3815-33119	4013-3711	4140-4062
3611-33163	3802-12124	3806-82121	3816-15116	4013-3811	4140-4162
3620-10163	3802-14124	3807-07116	3816-25 website	4013-3911	4140-4262
3660-12182	3802-17124	3807-08116	3900-0070	4013-4011	4140-4362
3660-709	3802-20124	3807-12 website	3900-4070	4013-4111	4140-4462
3660-759	3802-25127	3807-13116	3903-0570	4013-4213	4140-4562
3660-77 website	3802-31127	3807-18 website	3904-1070	4013-4313	4140-4662
3661-05181	3802-35126	3807-19116	3904-1170	4013-4413	4140-4762
3661-23181	3802-40126	3807-20 website	3904-2070	4013-4513	4140-5063
3661-25181	3802-45126	3807-21116	3904-2870	4013-5013	4140-5263
3661-65181	3802-50 website	3807-22 website	3904-3070	4013-5113	4140-5363
3661-66181	3802-55125	3807-23116	3905-0070	4013-5213	4140-5463
3661-72 180, 242	3802-60125	3807-31 website	3905-40 website	4013-5313	4140-5563
3661-75180	3802-64126	3807-32 website	3905-6070	4014-0212	4140-5763
3661-76180	3802-75127	3807-35 website	3905-6170	4014-0312	4140-5863
3661-80 180, 242	3802-78125	3807-41 website	3905-7070	4014-0412	4140-5963
3661-87180	3802-79125	3807-52 website	4010-06233	4014-0512	4140-6063
3661-88181	3802-80127	3807-54 website	4010-15232	4050-00 website	4140-7062
3661-91180	3802-91 website	3807-60131	4010-17232	4050-50 website	4140-8063
3661-92180	3802-92125	3808-05126	4010-20232	4051-5026	4140-8163 4140-8363
3661-95242 3661-96242	3802-98125 3803-00131	3808-14126 3808-15126	4010-22232 4010-25233	4051-54 26 4052-01 website	4140-8863
3662-1043	3803-01131	3808-20126	4010-27233	4053-01 website	4150-0355
3662-2043	3803-03131	3808-25127	4010-30232	4054-00 website	4150-1055
3662-3043	3803-04128	3808-40 website	4010-32232	4054-05 website	4150-1655
3663-03158	3803-05131	3808-41128	4010-35231	4054-10 website	4150-2055
3663-15158	3803-10131	3808-43128	4010-37231	4054-15 website	4150-2155
3664-30159	3803-20131	3808-44128	4010-40231	4054-25 website	4160-1058
3664-40159	3803-33131	3808-55 website	4010-42231	4054-30 website	4160-1158
3664-41159	3803-35131	3808-60125	4010-45231	4054-35 website	4160-1558
3664-44159	3803-40131	3808-65124	4010-47231	4054-40 website	4160-2058
3664-52159	3803-90 website	3808-70124	4010-52231	4057-0068	4160-2158
3664-54159	3803-92 website	3808-75128	4010-54231	4058-0068	4160-2258
3664-56159	3804-40120	3808-76117	4010-56232	4059-0068	4160-3058
3664-58159	3804-41120	3808-77124	4010-58232	4060-0068	4161-0056
3665-108	3804-45120	3808-79 website	4010-60231	4060-0168	4161-0156
3665-158	3804-46120	3808-80 website	4010-62231	4061-0068	4161-0557
3665-208	3804-55118	3808-81 website	4011-07233	4061-0168	4161-0657
3665-258	3804-56118	3809-30131 3809-32131	4011-10233 4011-15233	4101-0068 4103-0068	4161-0757 4161-0857
3665-278 3665-358	3804-57118 3804-58118	3809-34131	4011-31231	4105-0068	4161-3857
3665-38 website	3804-59118	3809-38131	4011-33231	4109-0068	4161-4057
3800-35 website	3804-60118	3809-40131	4013-0211	4113-0068	4161-4557
3800-36 website	3804-61118	3809-42131	4013-0311	4113-0668	4161-5056
3800-37 website	3804-62119	3809-44131	4013-0411	4113-2068, 187	4161-6056
3800-72128	3804-70 website	3809-46131	4013-0511	4113-2568, 187	4161-6556
3800-80 website	3805-30131	3809-48131	4013-0611	4113-2668, 187	4161-6656
3800-90 website	3805-60122	3809-50131	4013-0711	4113-70187	4161-6756
3800-91128	3805-70122	3809-51131	4013-08 11	4113-73187	4161-6856
3801-01 website	3805-71122	3809-54131	4013-0911	4113-76187	4161-6956
3801-02236	3805-72122	3809-55131	4013-1511	4117-0069	4161-8057
3801-03236	3805-74122	3809-60131	4013-1611	4118-10 44, 68	4161-8357
3801-04236	3805-75 website	3809-70131	4013-17 11	4118-15 44, 68	4161-8557
3801-12 website	3805-76 website	3811-00238	4013-2111	4125-0169	4161-90 website
3801-13 website	3805-77 website	3814-23117	4013-2211	4125-2069	4162-0160
3801-15115	3805-78 website	3814-25 website	4013-2311	4129-0068	4162-0360
3801-16115	3805-79 website	3814-26 website	4013-2411	4129-0568	4162-0560
3801-18117	3806-09123	3814-27 website	4013-2511	4129-2069	4162-0660
3801-19117 3801-21115	3806-31123 3806-35123	3814-28 website 3814-29 website	4013-2611 4013-2711	4129-4068 4129-6069	4162-08 website 4162-1061
JUU1 Z1113	1 3000 33123	JUIT 27 WEDSILE	7013 47 I I	T127 0009	T 104 10



ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM #	PAGE#
4162-20		4315-75		4327-93		4332-90		4337-20		4413-15	
4162-30		4319-04		4327-94		4332-92		4337-21 4337-22		4413-20	
4162-50		4319-06		4327-95		4332-94 4333-12		4337-22		4413-25 4413-27	
4180-02 4180-04		4319-08 4319-20		4328-25 4328-30		4333-12		4337-29		4413-27	
4180-04		4319-20		4328-35		4333-16		4337-30		4413-29	
4180-08		4319-24		4328-40		4333-18		4337-32		4413-29	17
4180-08		4319-24		4329-14		4333-10		4337-35		4414-04	
4180-10		4319-28		4329-19		4333-22		4337-40		4414-08	
4180-14		4319-30		4329-27		4333-23		4337-73		4414-13	
4180-16		4319-31		4330-20		4333-24		4337-74		4414-20	
4180-18		4319-32		4330-22		4333-25		4337-75		4414-25	177
4180-20		4319-33		4330-25		4333-30		4350-20	178, 193	4414-26	177
4180-22		4319-34		4330-38		4333-32		4350-60		4414-28	
4180-24		4320-15		4330-40		4333-34		4380-26	97	4414-29	
4180-26		4320-25		4330-50		4333-40	140	4380-30		5010-10	235
4180-28		4320-30		4331-03		4333-42		4380-31	100	5010-11	235
4180-30	website	4320-35	191	4331-05		4333-44	140	4380-40	166	5010-12	
4180-32	website	4320-38		4331-07	137	4333-46	140	4380-50		5010-13	
4180-34	website	4320-41	191	4331-09	137	4333-50	140	4380-51		5010-14	235
4180-36	website	4320-44	191	4331-20		4333-52	140	4380-52		5010-15	235
4180-38	website	4323-01		4331-21	137	4333-54	140	4387-00		5010-16	
4180-40	website	4323-02	144	4331-22		4333-56	140	4387-10		5029-02	135
4180-42	website	4323-03	144	4331-23		4333-60	140	4387-15	168	5029-03	
4180-44		4323-13	144	4331-30		4333-61		4390-01		5029-04	
4180-46		4323-15		4331-32		4333-62		4390-02		5029-05	
4180-48		4323-17		4331-34		4334-12		4390-07		5029-06	134
4300-01		4323-31		4331-36		4334-22		4390-09		5029-10	website
4300-02		4323-33		4331-37		4334-23		4390-11		5029-12	
4300-05		4323-35		4331-38		4334-30		4390-13		5029-14	
4300-06		4323-41		4331-39		4334-31		4390-15		5030-05	
4300-07		4323-42		4331-40		4334-32		4390-17		5030-07	
4310-10		4323-43		4331-41		4334-40		4390-19 4390-21	website	5030-40	
4310-15		4323-44		4331-42		4334-41		4390-21	website	5030-43	
4310-22 4310-23		4323-45 4324-15		4331-43 4331-44		4334-42 4334-44		4390-25	website	5030-60 5030-61	
4310-25		4324-13		4331-44		4334-45		4390-27		5030-61	
4310-28		4325-10		4331-64		4334-46		4390-27		5030-62	
4312-03		4325-16		4331-65		4334-70		4390-31		5040-25	
4312-06		4325-20		4332-10		4335-10		4390-33		5040-26	
4312-09		4325-24		4332-12		4336-05		4390-35		5040-27	
4312-12		4325-26		4332-14		4336-08		4390-69		5049-03	
4312-15		4325-28		4332-20		4336-11		4390-70		5049-06	184
4312-18		4325-30		4332-22		4336-16		4390-71	143	5049-09	184
4312-20		4325-34		4332-24		4336-17		4400-10	142	5049-12	
4312-50	183	4325-36	190	4332-26		4336-28		4400-50		5049-15	184
4312-53		4325-38		4332-48	138	4336-31	186	4401-10	142	5049-18	
4312-54		4325-40		4332-49		4336-34		4401-20		5049-21	
4312-55	183	4325-50		4332-50	138	4336-38	186	4401-30	142	5049-24	184
4312-56		4325-70	191	4332-51	138	4336-40	186	4401-40		5049-30	237
4314-05	237	4325-75	191	4332-54	138	4336-50	186	4401-50	142	5049-36	237
4314-10		4325-80	192	4332-56		4336-55	186	4402-12		5049-39	
4314-15	237	4325-82	192	4332-58		4336-60	186	4403-10		5049-42	184
4314-20	237	4326-10	185	4332-60	138	4336-61		4403-20		5049-45	
4314-25		4326-20		4332-66		4336-62		4403-30		5049-48	
4314-30		4327-37		4332-68		4336-80		4403-40		5049-51	
4314-32		4327-42		4332-70		4336-81		4410-03		5049-54	
4314-35		4327-45		4332-72		4336-82		4410-06		5049-57	183
4314-40		4327-47		4332-74		4336-83		4410-09		5049-58	184
4314-45		4327-49		4332-78		4336-84		4410-12		5049-70	
4315-15		4327-50		4332-80		4336-85		4410-15		5049-71	
4315-20		4327-51		4332-82		4337-05		4411-20		5049-72	
4315-30		4327-53		4332-84		4337-09		4411-25		5049-73	
4315-40		4327-54		4332-85		4337-10		4411-30		5049-74	
4315-50	237	4327-55 4327-56		4332-86 4332-87		4337-11 4337-15		4412-50 4413-09		5049-75 5050-02	
121E CO											









5059 20. 241	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#	ITEM# PAGE#
5051-03website		6000-2678	H21978-46 website	H25070-25240	\$10053194	
5951-93						
5051-07	5051-02 website					
5051-10website						
5051-11						
5051-13				·		
5051-15 website CCL-99-14 website 5051-16 website 5051-16 website 5051-16 website 5051-16 website 5051-17 website 5051-18 website 5051-18 website 5051-18 website 5051-19 website 50						
5051-15						
DSD1-10						
SoS1-12 website ACPWS/97 website SoS1-18 website ACPWS/97 website SoS1-18 website ACPWS/97 website SoS1-18 website SoS1-18 website H043-99 website W043-99 website H043-99 website H043-99 website H043-99 website H043-99 website W043-99 w						
505.11-30 website ACPSW977 website 4LT250-0.01 website 4LT250-0.00 website 4LT250-0.00 website 505-1.20 website 505-1.20 website MOT2XC 247 505-1.21 website H1048-39 website H1046-39 website H1046-39 website H1046-39 website H1036-59 website H1036-59 website H1036-59 website H1036-59 website H1036-60 Avo MV1020-0.0 website H1038-67 website H1036-79 website H1036-79 website H1036-79 website H1036-79 website H1036-79 website H2270-70 website H2707-00 website H3707-20 240 WV102058-30 website H1036-79 website H22306-22 website H27707-20 website H27707-20 240 wV102058-20 240 WV10258-20 240 WV10258-20 240 WV10258-20 240 WV10258-20 240 WV10258-20 248 WV10258-20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
March Marc						
5051-22 webste bethe H4040-0. 69 5051-22 webste H4040-9. 240 H22917-0. 0. webste 5051-31 webste H006-33. webste 5051-34 webste H008-36 webste H506-9. 240 H23075-24 webste H2308-22 webste H2308-22 webste H2308-22 webste H2308-22 webste H2308-23 webste H2308-23 webste H2406-9. 240 H2308-23 webste H2406-0. 240 H2308-23 webste H23						
5051-32 website H0403-99 website H22917-00 website H2301-66 website H30573-64 website H3065-93 website H3065-99 website H3065-99 website H3065-99 website H3066-99 website H3066					S300148195	
					S30016195	
5051-33website					S30026194	
5051-33website H2081-67website H2081-67website H2702-00website H272-20website H284-2website H2870-5 248 H270-5 20		H1055-99 website		H26872-00 website	S30027194	WV120-20246
5051-35website		H1083-67 website	H23081-00 website	H27220-00 website	S30053194	WV120-200246
\$100.23	5051-34 website	H12186-29242	H23082-32 website		S30356194	WV120SB-20246
1500-31	5051-35 website	H128-42 website	H23232-12248	H272-56 website		WV120SB-200246
100-31	5100-23 website		H23232-50248	H27565-49131		
5100-40	5100-30 website	H14070-99240	H2327-06 website	H27700-20130		WV120SBST-20246
1500-40						
14400-42						
15100-45						
1500-61						WVR20246
190 190						
1906-51 website H1469-00 website H14863-98 Z42 H24018-12 website H14863-98 Z42 H24018-12 website H1465-13 Website H14863-98 Z42 H24018-12 website H14663-98 Z42 H24018-12 website H153-49 Website H153-49 Website H153-49 Website H16863-10 Z42 H24052-00 Website H16863-10 Z42 H24052-00 Website H153-49 Website H1694-00 Website H17042-00 Website H17042-00 Website H17042-00 Website H17042-00 Website H17042-00 Website H17042-00 Website H1730-06 Website H1730-00 Website						
11469-00						
Sino-60 Website H1480-02 Website H24803-80 Z42 H24018-12 Website H425-32 Website H3685-80 Z42 H24018-12 Website H426-32 Website H3685-10 Z42 H24085-00 Website H3663-10 Website H153-49 Website H153-49 Website H153-49 Website H17042-00 Website H17042-00 Website H17042-00 Website H17042-00 Website H171-49 Website H171-49 Website H171-49 Website H173-05 Websit						
Si00-61 website						
5101-10 website H14865-10 242 H24052-00 website H426-32 website S355-8 194 5102-20 website H17042-00 website H17042-00 website H17042-00 website H17043-00 website H17043-00 website H17042-00 website H17042-00 website H17042-00 website H17042-00 website H17042-00 website H17042-00 website H426002-00 website H46600-00 website H47600-00 Website H474159-25 A200 Website H47400-00						
5102-20 website H153-49 website H24087-32 website H426-53 website S356PB 194 5150-04 website H17042-00 website H24087-32 website H439-06 website H394-91 5150-10 website H17040-0 website H24087-32 website H46600-0 website H394-91 5150-11 website H1730-06 website H24153-42 website H46600-00 website 4388 194 5150-13 239 H1933-32 website H24158-15 242 H46600-00 website 4389-195 5151-36 239 H2064-00 website H24158-25 240 H46600-00 website 54394 195 5151-38 239 H21054-0 website H24159-15 242 H49430-00 website H38700-0 238 49 195 5151-40 239 H2105-60 website H24283-50 248 H58700-0 238						
5110-00 website H17042-00 website H24087-32 website H439-06 website S388P 194 5150-10 website H173-06 website H24153-42 website H46600-04 website S388X 194 5150-11 website H1894-57 website H24158-15 242 H46602-00 website S438 194 5151-35 239 H1933-32 website H24159-15 242 H46602-00 website S4393 195 5151-38 239 H2086-01 website H24159-15 242 H49425-00 website S4394 195 5151-38 239 H2100C-01 website H24175-15 242 H49430-00 website 94396 195 5151-40 239 H2100S-60 website H24288-20 248 H35700-0 238 545 194 5151-42 239 H21055-60 238, 240 H24288-0 248 H705-32 Website						
5150-04 website H171-49 website H24089-32 website H46600-04 website S38X 194 5150-10 website H1894-57 website H24153-42 website H46601-00 website S438 194 5150-13 website H1894-57 website H24158-15 240 H46605-00 website S4393 195 5151-36 239 H20644-00 website H24159-15 242 H49425-00 website S4395 195 5151-36 239 H2100Q-01 website H24159-25 240 H49435-00 website S4396 195 5151-30 239 H21005-42 website H24288-20 248 H58700-00 238 S45 194 5151-40 239 H21055-69 238, 240 H24285-20 248 H634-00 website H4053 194 5151-42 239 H21055-69 238, 240 H24298-00 248 H938-10 website						
5150-10. website H1730-06. website H24153-42. website H46601-00. website S438. 194 5150-11 website H1894-57. website H24158-15. 242 H46602-00. website S4393 195 5151-36. 239 H20644-00. website H24159-15. 242 H49430-00. website S4395. 195 5151-38. 239 H21000-01. website H24159-15. 242 H49430-00. website S4396. 195 5151-38. 239 H21005-42. website H24283-50. 248 H58700-04. 238 545. 194 5151-40. 239 H21055-69. 238, 240 H24285-20. 248 H634-00. website H4665. 195 5151-42. 239 H2105660. website H24285-20. 248 H9385100. website H4653. 194 5151-45. website H2105669. 238, 240 H24293-00. 240 H942-99. </td <td></td> <td></td> <td></td> <td></td> <td>S38X194</td> <td></td>					S38X194	
5150-11 website H1894-57 website H24158-15 242 H46602-00 website 54393 195 5151-35 239 H1933-32 website H24158-25 240 H46605-00 website 195 5151-36 239 H2064-00 website H24159-15 242 H4942-00 website 195 5151-38 239 H2086-01 website H24159-25 240 242 H49430-00 website 195 5151-39 239 H2105560 website H24276-06 website H2487-00 238 245 194 5151-41 239 H2105560 website H24288-10 248 H638-00 website 8465 194 5151-42 239 H21056-69 238 240 H24285-20 248 H385100 website H24285-10 248 H3385100 website SH253 194 5151-45 website H21057-69 230 H24288-0 240					S438194	
5151-35 .239 H1933-32 website H24158-25 .240 H46605-00 website 54396						
5151-38 239 H2086-01 website H24159-25 240, 242 H49430-00 website 195 5151-39 239 H2100C-01 website H24276-06 website H58700-00 238 545 194 5151-40 239 H2105560 website H24283-50 248 H58700-04 238 5465 195 5151-41 239 H2105560 website H24284-20 248 H58700-04 238 5465 195 5151-42 239 H2105660 website H24285-20 248 H705-32 website S465 195 5151-43 239 H2105660 website H24285-20 248 H9385100 website H5153 194 5151-45 website H21056-69 2340 H24298-00 240 H942-99 website 5159-01 99 H21068-69 240 H24379-00 website H962-99 website 5159-02 99 H21071-69		H1933-32 website	H24158-25240		S4394195	
5151-39	5151-36239	H20644-00 website	H24159-15242	H49425-00 website	S4395195	
5151-40 239 H2105-42 website H24283-50 248 H58700-04 238 S465 194 5151-41 239 H2105560 website H24284-20 248 H634-00 website SH2053 194 5151-42 239 H2105660 website H24285-20 248 H705-32 website H2053 194 5151-43 239 H2105660 website H24285-50 248 H9385100 website H553 194 5151-45 website H21057-69 240 H24293-00 240 H942-99 website W100 246 5159-01 99 H21060-69 240 H2437-06 website H962-99 website W200 246 5159-03 99 H21061-69 240 H24378-00 website H981-99 website WCLS20 246 5159-03 99 H21071-69 240 H24388-00 website H982-99 website WCLS20 2	5151-38239	H2086-01 website	H24159-25 240, 242	H49430-00 website	S4396195	
5151-41 239 H2105560 website H24284-20 248 H634-00 website S465B 195 5151-42 239 H2105669 238, 240 H24285-50 248 H9385100 website SH2053 194 5151-45 website H21056-69 238, 240 H24293-00 240 H942-99 website W100 246 5151-46 website H21057-69 238 240 H24298-00 240 H943-99 website W100 246 5159-01 99 H21058-69 240 H2437-06 website H962-99 website W102 246 5159-03 99 H21061-69 240 H24379-00 website H962-99 website WCLS20 246 5159-03 99 H21071-69 240 H24379-00 website H981-99 website WCLS20 246 5159-03 99 H21071-69 240 H24388-00 website H982-99 website	5151-39239	H2100Q-01 website	H24276-06 website	H58700-00238		
5151-42 239 H21055-69 238, 240 H24285-50 248 H705-32 website SH2053 194 5151-43 239 H2105660 website H24285-50 248 H9385100 website SH3 194 5151-45 website H21057-69 238, 240 H24293-00 240 H942-99 website W100 246 5151-46 website H21057-69 238, 240 H24298-00 240 H943-99 website W100 246 5159-01 99 H21066-69 240 H2437-06 website H962-99 website W200 246 5159-02 99 H21061-69 240 H24379-00 website H968-00 website WCLS20 246 5159-03 99 H21075-69 240 H24388-00 website H982-99 website WCLS20 246 5159-05 99 H21075-69 240 H24388-00 website H2782-99 website WCMB18-10	5151-40239	H2105-42 website	H24283-50248			
The first of the					S465B195	
5151-45 website H21056-69 238, 240 H24293-00 240 H942-99 website W100 246 5151-46 website H21057-69 240 H24298-00 240 H943-99 website W102 246 5159-01 99 H21060-69 240 H24374-01 website H962-99 website WAFDB 246 5159-03 99 H21061-69 240 H24388-00 website H981-99 website WCLS200 246 5159-04 99 H21071-69 240 H24388-00 website H982-99 website WCLS200 246 5159-05 99 H21075-69 240 H24398-02 website H987-99 website WCLS200 246 5159-05 99 H21247-20 website H24400-00 website H127804 website WCMI10 247 5210-10 236 H21258-15 242 H2440-00 website S0148 195 WCMB18-100-2						
5151-46 website H21057-69 240 H24298-00 240 H943-99 website W102 246 5159-01 99 H21058-69 240 H24347-06 website H962-99 website W200 246 5159-02 99 H21061-69 240 H24379-00 website H981-99 website WCLS20 246 5159-03 99 H21071-69 240 H24388-00 website H982-99 website WCLS200 246 5159-05 99 H21075-69 240 H24398-02 website H987-99 website WCLS200 246 5159-05 99 H21075-69 240 H24398-02 website H987-99 website WCLS200 246 5159-05 99 H21247-20 website H24400-00 website HLZV804 website WCMB18-100-20 247 5210-10 236 H21258-25 240 242 H24404-00 website S0148 195						
5159-01 99 H21058-69 240 H24347-06 website H962-99 website W200 246 5159-02 99 H21060-69 240 H24374-01 website H968-00 website WAFDB 246 5159-03 99 H21061-69 240 H24379-00 website H981-99 website WCLS20 246 5159-04 99 H21075-69 240 H24388-00 website H982-99 website WCLS20 246 5159-05 99 H21075-69 240 H24398-02 website H987-99 website WCM10 247 5159-06 99 H21247-20 website H24400-00 website HLZV804 website WCMB18-100-20 247 5210-10 236 H21258-15 242 H24404-00 website S016 195 WCMB18-2K-20 247 5210-50 236 H21259-15 242 H2449-10 website S02136T 195 WCMB24-2K-20		l '				
5159-02 99 H21060-69 240 H24374-01 website H968-00 website WAFDB 246 5159-03 99 H21061-69 240 H24379-00 website H981-99 website WCLS20 246 5159-04 99 H21075-69 240 H24388-00 website H982-99 website WCLS20 246 5159-05 99 H21075-69 240 H24398-02 website H987-99 website WCM10 247 5159-06 99 H21258-15 242 H24404-00 website HLZV804 website WCMB18-100-20 247 5210-29 236 H21258-25 240 242 H24443-01 website 50148 195 WCMB24-100-20 247 5210-50 236 H21259-15 242 H24491-00 website S02136T 195 WCMB24-100-20 247 5210-53 236 H21259-25 240 242 H2449-32 website S02148T						
5159-03 .99 H21061-69 .240 H24379-00 website H981-99 website WCLS20 .246 5159-04 .99 H21071-69 .240 H24388-00 website H982-99 website WCLS20 .246 5159-05 .99 H21075-69 .240 H24398-02 website H2789-9 website WCM10 .247 5159-06 .99 H21247-20 website H24400-00 website HLZV804 website WCMB18-100-20 .247 5210-10 .236 H21258-15 .242 H24404-00 website S0148 .195 WCMB18-2K-20 .247 5210-29 .236 H21259-15 .242 H24443-01 website S016 .195 WCMB24-100-20 .247 5210-53 .236 H21259-15 .242 H2449-32 website S02148T .195 WCMBCLS-100-20 .247 5210-56 .236 H2125-99 website H2450-32 website S02160T <						
5159-04 .99 H21071-69 .240 H24388-00 website H982-99 website WCLS200 .246 5159-05 .99 H21075-69 .240 H24398-02 website H987-99 website WCM10 .247 5159-06 .99 H21247-20 website H24400-00 website HLZV804 website WCMB18-100-20 .247 5210-10 .236 H21258-15 .242 H24404-00 website S0148 .195 WCMB18-2K-20 .247 5210-29 .236 H21258-25 .240, 242 H24449-10 website S02136T .195 WCMB24-100-20 .247 5210-50 .236 H21259-25 .240, 242 H2449-32 website S02148T .195 WCMBCLS-100-20 .247 5210-56 .236 H2125-99 website H2450-32 website S02154T .195 WCMBCLS-2C-2C-0 247 5210-62 .236 H21431-66 .44 H24592-00 website S03						
5159-05 .99 H21075-69 .240 H24398-02 website H987-99 website WCM10 .247 5159-06 .99 H21247-20 website H24400-00 website HLZV804 website WCMB18-100-20 .247 5210-10 .236 H21258-15 .242 H24404-00 website S0148 .195 WCMB18-2K-20 .247 5210-29 .236 H21259-15 .242 H24449-100 website S02136T .195 WCMB24-100-20 .247 5210-53 .236 H21259-25 .240, 242 H2449-32 website S02148T .195 WCMBCLS-100-20 .247 5210-56 .236 H21259-99 website H2450-32 website S02154T .195 WCMBCLS-2K-20 .247 5210-59 .236 H21431-66 .44 H2451-99 website S02160T .195 WCMBENT-100-20.247 5210-62 .236 H21628-00 website H24592-00 website S03136						
5159-06						
5210-10						
5210-29 236 H21258-25 240, 242 H24443-01 website S016 195 WCMB24-100-20 247 5210-50 236 H21259-15 242 H24491-00 website S02136T 195 WCMB24-2K-20 247 5210-53 236 H21259-25 240, 242 H2449-32 website S02148T 195 WCMBCLS-100-20.247 5210-56 236 H2125-99 website H2450-32 website S02154T 195 WCMBCLS-2K-20 247 5210-59 236 H21431-66 44 H2451-99 website S02160T 195 WCMBENT-100-20.247 5210-62 236 H21628-00 website H24592-00 website S03136 195 WCMBENT-2K-20 247 6000-12 78 H21667-06 website H25020-25 240 S03148 195 WENT200 247 6000-13 78 H2175-00 website H25030-25 240 S03160 195 WENT200						
5210-50 236 H21259-15 242 H24491-00 website S02136T 195 WCMB24-2K-20 247 5210-53 236 H21259-25 240, 242 H2449-32 website S02148T 195 WCMBCLS-100-20.247 5210-56 236 H2125-99 website H2450-32 website S02154T 195 WCMBCLS-2K-20 247 5210-59 236 H21431-66 44 H2451-99 website S02160T 195 WCMBENT-100-20.247 5210-62 236 H21628-00 website H24592-00 website S03136 195 WCMBENT-2K-20 247 6000-12 78 H21667-06 website H25020-25 240 S03148 195 WENT20 247 6000-13 78 H2175-00 website H25030-25 240 S03160 195 WENT200 247						
5210-53 236 H21259-25 240, 242 H2449-32 website S02148T 195 WCMBCLS-100-20.247 5210-56 236 H2125-99 website H2450-32 website S02154T 195 WCMBCLS-2K-20 247 5210-59 236 H21431-66 44 H2451-99 website S02160T 195 WCMBENT-100-20.247 5210-62 236 H21628-00 website H24592-00 website S03136 195 WCMBENT-2K-20 247 6000-12 78 H21667-06 website H25020-25 240 S03148 195 WENT20 247 6000-13 78 H2175-00 website H25030-25 240 S03160 195 WENT200 247		l '				
5210-56						
5210-59		1				
5210-62 236 H21628-00 website H24592-00 website S03136 195 WCMBENT-2K-20 WCMBENT-2K-20 247 6000-12 78 H21667-06 website H25020-25 240 S03148 195 WENT20 247 6000-13 Website H2175-00 website H25030-25 240 S03160 195 WENT200 247						
6000-12					WCMBENT-2K-20247	
6000-13	6000-1278	H21667-06 website	H25020-25240	S03148195		
	6000-1378	H2175-00 website	H25030-25240	S03160195		
6000-25	6000-2578	H21844-21248	H25060-25240	S10016195	WHPC-25243	



Ordering and Shipping Information

HOW TO ORDER FROM WEBER SCIENTIFIC







Hamilton, NJ 08691-1806











Full Line Laboratory Supplier

This catalog features many of our products but we offer everything your laboratory needs, from basic supplies to a fully outfitted lab including furniture. As always you'll find high quality at a great price. We encourage you to visit weberscientific.com or contact us if you don't see what you need!

Sharon Wilson V.P. of Marketing and Product Development 800-328-8378 swilson@weberscientific.com

Breakage And Shortage

Immediately upon receipt of your shipment, unpack and inspect for damage. Do not accept a damaged shipment until the carrier makes a Damage notation on your delivery receipt or freight bill. If a shortage or damage exists, you should immediately request the carrier to make an inspection. Retain all containers and packing materials for the inspection. The carrier must be notified of any concealed damage and an inspection request within 15 days of delivery.

Confirming Orders

Not necessary, but if you send one, please clearly mark Confirmation to avoid duplication. Thanks.



Products identified by this icon indicate only the first case — of multiple case orders — will be upgraded to UPS 3 Day Select service (where applicable). The remaining cases will ship by ground and you should receive them within 1 - 3 days of receiving your first case.

Freiaht

F.O.B. our warehouse. See **PAGE 3 for information** on our 1-2-3 Day Delivery **Program.** Place your order by 3:30 PM (Eastern Time Zone) and your order will ship that very same afternoon. If you are in a special rush, let us know - UPS Next Day, Second Day or Federal Express Service can also be arranged immediately.

Guarantee

Weber Scientific has been serving the dairy industry since 1959. We take pride in our reputation for quality, prompt service and extremely courteous and cooperative customer relationships. We warrant that each item of merchandise sold by us is free from defective workmanship or material. If after inspecting your order, you are not totally satisfied, call our customer service department within 30 days for replacement or return authorization.

HAZMAT

Products so identified

must ship as hazardous materials (HAZMAT). We welcome you to contact our Customer Service department for additional details about HAZMAT shipping requirements and surcharge fees. In general, HAZMAT fees apply whenever shipped by either UPS or FedEx, currently \$30.00 per shipping carton for ground shipment. Air shipments require a \$42.50 fee. To avoid most HAZMAT fees, if your order contains hazardous materials that require four or more shipping cartons, we will route via common carrier, which may not have any, or have greatly reduced, HAZMAT fees. Additionally,

some products identified as HAZMAT may qualify for "Limited Quantity" regulations, eliminating the need for HAZMAT fees. HAZMAT orders are exempted from our 1-2-3 Day Delivery Program.

Material Safety Data Sheets (MSDS)

are available for chemicals and selected other products. They can be viewed, printed or downloaded online by accessing our website, www.weberscientific.com, typing in the Weber item number and clicking the documents tab. If you are having an emergency please call 800-255-3924 at any time - 24 hours every day.

Pricing

All prices are in U.S. dollars and are current at the time of publication. They are subject to change without notice but we will make every effort to honor these prices until the publication of our next catalog if at all possible.

Return of Goods

Before returning goods for repair or any other reason, customers should communicate with us for return authorization. This permits us to make suggestions concerning shipment.











Sample 🧲

Would you like to evaluate a sample of certain products before you order? No problem ... We carry an inventory of free samples for all products identified by this icon. Simply request by Weber item number and mention sample. Samples of many other products may also be available. Please ask.

Ships on Ice

Products ship on ice in a foam box. Shipments cannot be over weekends. There is a \$5.00 ice and box fee. The number of fees may vary based upon how much product is ordered and if it must be packed in one or more boxes. Feel free to contact Customer Service for specific details.

Specifications

The catalog specifications and descriptions are of necessity condensed to conserve space, but they are as accurate a representation of the items as possible. In order to keep abreast of the latest developments in design and construction, we reserve the right to change and alter specifications, to substitute improved forms and add new ones.

Standing Orders

We recommend that you place a Standing Order for those products that you regularly purchase. There are a number of reasons to consider this pre-scheduled shipping service:

• Quantity Discounts. A number of our products have quantity discounts. Some laboratories cannot always purchase the largest quantity at one time, space constraints being a common example. However, when you place a standing order for these specially marked products, in a quantity meeting or exceeding the largest quantity break, you can specify shipping releases of lesser quantities, but you will be eligible for the best possible pricing.

- Availability. We strive to always have all items in-stock. But in those rare instances when the demand for a product causes tight supply, all customers with Standing Orders always get priority shipping.
- Lowers Your Administrative Burden.
- Preserves Flexibility. Your schedule may be modified as necessary.

Terms

We accept Visa, MasterCard or American Express. Net 30 day terms are also available after establishment of a credit relationship. To apply for credit please call 800-328-8378 to request our credit application.

> Low \$10 Minimum Order

Warranty

As a distributor for many of the products described in this catalog, Weber Scientific warrants the representations made herein to accurately reflect the manufacturer's representation to Weber Scientific.

We expressly disclaim all other warranties, whether expressed, implied or statutory, including the warranty of merchantability and fitness for use. Most products carry warranties from the manufacturer and should be returned directly to them for warranty service. We can and will assist in these transactions.

Weber Exclusive

Products which are available exclusively from Weber Scientific.

Receive Free Freight Upgrades When You Order From Weber Scientific!



When you order from Weber Scientific we will route it so that all (or part*) of your order arrives at your facility within 1, 2 but never more than 3 business days. Any upgrade in the level of service over basic UPS or FedEx ground service will be done at **our expense** - **not yours!**

Combined with our Same Day Shipping Pledge, this expedited routing program will insure prompt delivery of all or part of your order to any location in the continental U.S. — all at no extra cost.

Here is how the 1-2-3 Day Delivery Program works:

Place your order by 3:30 PM (Eastern Time) and your order will ship that very same afternoon. Based on a nationwide delivery schedule (see map) your order will be routed via basic ground service if delivery is scheduled at 3 business days or less. If the delivery schedule indicates more than 3 business days, we will upgrade one or more cases to 3 Day Service at no extra charge to you. You pay only for basic ground service on any upgrades.

*Some exceptions apply. See page 3 for complete details.



2732 KUSER ROAD, HAMILTON, NJ 08691-1806



800-328-8378 www.weberscientific.com

WSCA0417

PRSRT STD
US POSTAGE
PAID
RIPON
PRINTERS

Order online at weberscientific.com



Enhanced navigation

Simplified ordering in a secure environment

Ordering — a simple one-time account set-up is all it takes!

Login to access your personalized account information

- · Billing and shipping addresses
- · Select from multiple shipping locations

Simple online express ordering

· Real time inventory data

Receive email notification

• Right after placing your order

View order status

View your complete order history

Other Helpful Features:

Search

- · Weber Item No.
- Keywords

Enhanced detailed product information

