Laboratory Products for the Brewing Industry





Discover why Weber Scientific is a favorite supplier to the brewing industry.

Weber Scientific distributes laboratory supplies and equipment throughout North America and is focused on the specialized testing needs of the food and beverage industries.

This 43-page Brewing Industry Catalog features some of our most popular products for the brewer's lab. You'll find many more specialized products by browsing our extensive online buyer's guide at weberscientific.com. And if you can't find what you're looking for? No problem…let us know! We welcome the opportunity to quote on your special requests.

- Legendary for great prices. We offer some of the best prices in the industry without any of the dickering or hassles and without committing to any complicated or long-term contracts.
- Free freight upgrades. Receive expedited service nationwide at our expense not yours.
- Frequent Buyers Program. Our way to express appreciation for your continued support.
- 100% Satisfaction Guarantee. Count on it! We've worked hard for over 50 years to earn your trust.

CONTENTS

ATP Testing	3
Microscopy	
Bacteriological Testing	
Labware	
Consumables	
Chemicals	
Apparatus	25
Analytical Equipment	
Thermometers	
Water Testing	
Ordering Information	

EnSURE™ Multi-Parameter Luminometer (Hygiena)

One instrument for multiple quality tests...

- Coliform Detection (with Micro-Snap™)
- · ATP Hygiene Monitoring
- Allergen Control
- 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

Item No.	Mfr Item No.	Description	Qty Break	Your Cost
3661-72	ENSURE	EnSURE	1	1270.75
		Luminometer	2+	1094.38
3661-80	SS3	SystemSURE Plus	1	1195.00
			2+	901.25

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 tests



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	220.50
攀				2+	204.00
3661-75	US2020	Ultrasnap	case/100	1	197.50
*				2+	188.00
3661-91	PCD4000	Positive/Negative	each		231.00
		Control Set			
3661-92	CK25	Positive	pack/25	1	67.50
**		Control Kit		2+	57.45
3661-87	SSCC03	Swab Cooler	each		30.00



AquaSnap™ Total and Free ATP Water Test (Hygiena)

Sensitive Water Quality Analysis in 15 Seconds

AquaSnap Total measures both free ATP in solution and microbial ATP. The device contains a detergent to release ATP that is bound to microbial or organic matter and inside microbes. AquaSnap is easy to use, economical, and gives real time results. The specifically designed dipper tip collects 100 µl of water ensuring consistent sample collection.

AquaSnap Free measures ATP that is free in solution. The difference between Total and Free ATP provides a measure of microbial contamination in the sample.

Benefits:

- Ready-to-use out of box
- Easy-to-use and reduces user variation
- Patented design produces repeatable and accurate results
- Tolerant to temperature abuse and sanitizers
- All-in-one test device with collection dipper tip
- Consistent sample collection (100 µl) over swab or sponge tip test
- Liquid-stable chemistry eliminates the need to reconstitute a pellet, giving more accurate results with less variation
- True and accurate results at low RLU levels
- Reliable trending at low ATP and low RLU levels
- Low carbon foot print (recyclable)

Specifications:

- Shelf life: 15 months at refrigerated temperatures (2-8°C), 4 weeks room temperature (21-25°C)
- Compatible Luminometers: EnSURE, SystemSURE Plus

ltem		Mfr.		Qty	Your
No.	Description	Item No.	Qty	Break	Cost
3661-95	Total ATP	AQ-100X	pack/100	1	220.50
				2+	205.00
3661-96	Free ATP	AQ-100FX	pack/100	1	220.50
				2+	205.00



Q-Swab™ Environment Sample Collection Device (Hygiena) S

Identical to 3M Quick Swab at enormous savings!

Q-Swab is a ready-to-use sample collection and delivery device for environmental surface sampling. Simply collect an environmental sample and snap the bulb at the top of the device to release 1mL of media into the sample. The media neutralizes residual sanitizers and facilitates recovery of bacteria*. A variety of different medias are available depending on bacteria of concern. After activation, the sample is ready to be poured onto sample-ready media film or streaked onto plates for culturing. Q-Swab can be used either wet or dry to sample surfaces.

Benefits:

- · Environmental microbial sample collection and transport
- Saves money and time no need to prepare broths or use pipettes
- Neutralizes residual sanitizers remaining on surface

Specifications:

- Aseptically filled and gamma irradiated
- All-in-one sample collection system
- 1mL fill of broth perfectly hydrates 1 dried media film plate
- Q-Swab (Letheen Broth) devices do not contain bi-sulfites. They do contain other ingredients like Lecithin that neutralizes certain quarternary ammonium compounds (sanitizers) and Tween 80 that also neutralizes phenolic disinfectants.
- Shelf life: 12 months at refrigerated temperatures (2-8 °C)

Item No.	Medium	Mfr. Item No.	Qty	Qty Break	Your Cost
3663-03	Buffered Peptone water	QS1000	pack/250	1	214.58
				2+	193.13
3663-15	Letheen universal	QS1200	pack/250	1	218.88
	neutralizing medium			2+	196.99

PRO-Clean™ Rapid Protein Food Residue Test (Hygiena) **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
- All-in-one device no instrumentation
- 12 month shelf life at refrigerated temperatures
- Easy to interpret
- Affordable
- 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	187.00
		2+	166.00



















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 Clini	cal 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 adjust of 55mm to 75mm to decrease eyestrain			
Nosepiece	Quadruple	Quadruple	Quadruple	Quadruple	Quintuple	
	4-Position with Positive Stops	4-Position; Reverse Pitch	reversed, ball-bearing nos grade lubricant	sepiece with positive stops, I	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 sta	ge with ultra low position o	oaxial 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		with iris diaphragm, easy co with swing-in filter holder	entering with adjusting screws,	
Substage	LED	20 W Variable Quartz Halogen; Field Diaphram for Koehler		alogen illumination system		
Construction	Cast-Metal with Stain- Resistant Enamel Finish	Stain-Resistant Enamel Finish		loy frame with enamel finish pase fitted with anti-skid rub		
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	1421BRI	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



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 pre-cleaned four separate



times. Frosted one end, one side for easy marking with pen or pencil. Dimensions: 1.0 mm thick, 1" X 3".

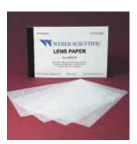
Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
2011-00	pk/144	40.39	50	1-9	19.60
			55	mult. of 10	17.64

#1 Cover Glasses

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

Item No.	Qty	List Price	% Off List	Qty Break	Your Cost
2012-25	1 oz/pk	23.00	50	1-9	11.50
			62	mult. of 10	8.74

¹⁷⁰ pieces of cover glass = 1 oz



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

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	128.50	
3048-13	Cover slips for hemocytometer	12/pack	30.69	

Methylene Blue 1% Stain

Widely used for many general staining procedures.

Item No.	Size	Your Cost
3047-03	500 mL	22.44

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 lodine, Crystal Violet, Safranin and Decolorizer.



Item No.	Qty/pk	List Price	% Off List	Your Cost
2004-75	four 250 ml bottles	55.86	10	50.27
2004-78	4-step four 250 mL bottles (with stabilized Gram lodine, Crystal Violet, Safranin and Decolorizer)	53.74	10	48.37

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	49.26
(H)	2004-82	212525	Crystal Violet	4 X 250 mL	52.90
(H)	2004-84	212531	Safranin	4 X 250 mL	49.90
	2004-86	212529	lodine	4 X 250 mL	77.21
	2004-87	212542	lodine, stabilized	4 X 250 mL	57.83



Gram Stain Kit



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

Item No.	Your Cost
2004-50	36.96

Hand Tally Counter

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

Item No.	List Price	% Off List	Qty Break	Your Cost
3045-05	38.10	76	1-4	9.14
		81	5+	7.24





Visit weberscientific.com for our complete line of beer testing supplies

Sterile 47 mm Membrane Filters (Sartorius)

Outstanding recovery rates for microorganisms

Sterile, individually wrapped membranes have a 0.45 µm 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	116.00	60 68	1-9 Multi. of 10	46.40 37.12
3046-09	13006-47- ACN	Gray for yeast and molds	pack/ 100	116.00	20 25	1-9 Multi. of 10	92.80 87.00

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.



crip. Materia	l Price	List	Cost
ace plastic	1116.02	10	1004.42
ace aluminu	ım 1418.13	10	1276.32
ace aluminu	ım 2291.41	10	2062.27
	ace aluminu	ace aluminum 1418.13	ace aluminum 1418.13 10

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.

4238



316.13

10

284.52

800-328-8378

500

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
			Multi.of 50	3.23
3058-21	3/8" ID x 9/16" OD x 3/32" Wall	1 foot	1-49	5.49
			Multi.of 50	3.80

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.



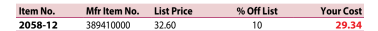
Item No.	Capacity (ml)	O.D. x Height (mm)	Qty Break	Your Cost
2058-10	500	108 x 190	1	17.24
			2+	14.15
2058-11	1000	138 x 245	1	25.21
			2+	20.58

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



Tubing Coupler for 1/4" x 3/8" ID

Tubing coupler for 1/4" x 3/8" ID connects the Filtering Flask with Side Arm (2058-12), and the Hand Vacuum Pump with Gauge (3053-66), when using the Tygon Laboratory Tubing (3058-21).

Item No.	Your Cost
2058-13	0.75

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	9.75
2058-29	Stopper fits 2058-10	7.10
2058-30	Stopper fits 2058-11	8.75

3053-77



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- 06-VK	Monitor with 47 mm white membranes and black grid. Packaged 2 layers of 24	0.45 μm	Case/48	108.00	43 53	1 2+	61.56 50.76
3046-31	16403-47- 06-VK	Monitor with 47 mm gray membranes and black grid. Packaged 2 layers of 24	0.45 μm	Case/48	108.00	43 53	1 2+	61.56 50.76
3046-27	16401-47- 06-ACK	Monitor with 47 mm white membranes and black grid. Individually wrapped	0.45 μm	Case/48	225.00	43 53	1 2+	128.25 105.75
3046-28	16401-47- 07-K	Monitor with 47 mm white membranes and black grid. Packaged 4 bags of 12	0.2 μm	Case/48	143.00	43 53	1 2+	81.51 67.21
3046-29	16403-47- 06-K	Monitor with 47 mm gray membranes and black grid. Packaged 4 bags of 12	0.45 μm	Case/48	143.00	43 53	1 2+	81.51 67.21
3046-32	16403-47- 06-ACK	Monitor with 47 mm gray membranes and white grid. Individually wrapped	0.45 μm	Case/48	225.00	43 53	1 2+	128.25 105.75
3048-20	17846- ACK	Nylon Hydrophilic Syringe filters 25 mm dia.	0.45µm	pack/50	129.00	30		90.30





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
9	g

Item No.	Your Cost
3054-50	498.75



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.

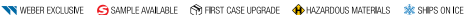
Item No.	Your Cost
3053-66	39.00













Laboratory Products for the Brewing Industry

Visit weberscientific.com for our complete line of beer testing supplies

Captair® Ductless 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

Laminar Flow Hoods available at weberscientific.com





Determine the most appropriate ductless fume hood and filter for total safety during your handlings



Certify and secure the usage of the ductless fume hood at installation



Working with you to be sure your ductless fume hood is at peak operating performance

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.

- 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.

	Mfr. Item			
Item No.	No.	Description	Dimensions (W x D x H) inches	Your Cost
4013-01	S321	Fume Hood	Ext: 31 1/2 x 22 x 39 3/4 min 47" maxi.	2999.00
			Int: 30 1/8 x 19 x 26 1/2	
4013-02	M321	Fume Hood	Ext: 31 1/2 x 24 2/3 x 45 3/4 min53" max.	3399.00
			Int: 30 1/8 x 21 1/2 x 34	
4013-03	M391	Fume Hood	Ext: 39 3/8 x 24 3/4 x 45 3/4 min 53" maxi.	4099.00
			Int: 38 x 21 1/2 x 34	
4013-04	M481	Fume Hood	Ext: 50 1/4 x 24 3/4 x 45 3/4 min 53" maxi.	5149.00
4012.05	Mc22	Fume Hood	Int: 48 7/8 x 21 1/2 x 34 Ext: 63 x 24 3/4 x 45 3/4 min 53" maxi. Int:	6149.00
4013-05	M632	rume nood	61 3/4 x 21 1/2 x 34	6149.00
4013-06	XLS392	Fume Hood	Ext: 39 1/2 x 31 1/2 x 51 3/4 min 59 7/8"	5499.00
4013-00	ALJJJZ	Tume Hood	maxi. Int: 38 x 26 1/4 x 41	3477.00
4013-07	XLS483	Fume Hood	Ext: 50 1/4 x 31 1/2 x 51 3/4 min 59 7/8"	6499.00
	7125 105		maxi. Int: 48 7/8 x 26 1/4 x 41	0.0000
4013-08	XLS633	Fume Hood	Ext: 63 x 31 1/2 x 51 3/4 min 59 7/8" maxi.	7449.00
			Int: 61 3/4 x 26 1/4 x 41	
4013-09	XLS714	Fume Hood	Ext: 71 x 31 1/2 x 51 3/4 min 59 7/8" maxi.	8899.00
			Int: 69 1/2 x 26 1/4 x 41	
4013-20		Glass Work Surface fits S321		179.00
4013-21		Glass Work Surface fits M321		189.00
4013-22		Glass Work Surface fits M391		239.00
4013-23		Glass Work Surface fits M481		289.00
4013-24		Glass Work Surface fits M632		369.00
4013-25		Glass Work Surface fits XLS392		269.00
4013-26		Glass Work Surface fits XLS483		309.00
4013-27		Glass Work Surface fits XLS633		409.00
4013-28		Glass Work Surface fits XLS714		469.00
4013-33		Mobicap fits S321		719.00
4013-34		Mobicap fits M321		929.00
4013-36		Benchcap with utilities fits M481		949.00
4013-37		Benchcap with utilities fits M633		1029.00
4013-38		Benchcap with utilities fits XLS392		929.00
4013-39		Benchcap with utilities fits XLS483		979.00
4013-40		Benchcap with utilities fits XLS633		1029.00
4013-41		Benchcap with utilities fits XLS714		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

Visit weberscientific.com for our complete line of beer testing supplies



Beer Culture Media

Culture Media for the Brewing Industry For the cultivation of microorganisms of significance

Choose from a wide selection including UBA, WL Nutrient and Differential, Barney Miller and many more.

Description	Brand	Qty	Mfr Item No.	Weber Item No.	List Price	% Off List	Your Cost
Barney Miller Agar	Alpha Biosciences	500 gram	B02-125	3116-20	189.58	30	132.71
, -	Alpha Biosciences	2 Kg	B02-125	3116-20	663.28	30	464.30
For detection of beer spoilage organisms. Crystal Violet Stock Solution	Aipha biosciences	100 ML	002 123	3118-12	003.20		9.95
For use with Lin's Wild Yeast Medium (LWYM) Item# 3118-11		TOO MIL		3110-12			9.93
Cycloheximide Crystals	Ameresco	5 gram	94271-5G	3118-61			112.16
Ultra pure media antibiotic	Ameresco	1 gram	94271-1G	3118-60			50.41
HLP Medium	Weber	500 gram	7 7 27110	3118-05	129.30	20	103.44
(Hsu's Lactobacillus and Pediococcus Medium)	Webei	500 grain		511005	127.50	20	105111
Allows for the detection of Lactobacillus and Pediococcus							
species, while restricting the growth of culture yeast.							
LCSM (Lin's Cupric Sulfate Medium)	Weber	500 gram		3118-08	252.50	30	176.75
For detection and quantitative determination of wild		g					
yeast populations in brewing culture yeast.							
LWYM (Lin's Wild Yeast Medium)	Weber	500 gram		3118-11	252.50	30	176.75
For detection and quantitative determination of wild		see g.a			202.00	50	
yeast populations in brewing culture yeast.							
MacConkey Agar	BBL	500 gram	211387	3087-23	88.29	15	75.05
	Alpha Biosciences	500 gram	M13-106	3116-47	59.54	30	41.68
Malt Extract Agar	Difco	500 gram	211220	3087-26	120.16	15	102.14
Isolating, cultivating and enumerating yeasts	Alpha Biosciences	500 gram	M13-113	3116-51	84.15	30	58.91
and molds.							
MRS Agar	Difco	500 gram	288210	3097-43	111.43	15	94.72
Isolation and cultivation of Lactobacilli.	Alpha Biosciences	500 gram	L12-103	3116-36	80.32	50	40.16
Nutrient Agar	Difco	500 gram	213000	3095-48	128.24	15	109.00
Cultivation of microorganisms.	Alpha Biosciences	500 gram	N14-100	3116-53	100.86	50	50.43
J	Alpha Biosciences	2 Kg	N14-100	3116-54	366.79	50	183.40
	Criterion	500 gram	C6461	3113-80	101.97	38	63.22
LMDA (Lee's Multi-Differential Agar) AKA SDA/LMDA (Schwarz Differential Agar/Lee's Multi-Differential Agar) Used for the detection and enumeration of yeast and bacteria in the beer.	Weber	500 gram		3118-17	144.50	20	115.60
Universal Beer Agar	Difco	500 gram	285610	3097-60	113.55	20	90.84
Cultivation of microorganisms significant	Alpha Biosciences	500 gram	U21-100	3116-26	95.94	30	67.16
in the brewing industry	Alpha Biosciences	2 Kg	U21-100	3116-27	354.81	30	248.37
WL Differential Agar For use in the isolation of bacteria encountered in brewing and industrial fermentation processes.	Criterion	500 gram	C7291	3115-81	89.08	30	62.36
WLD Medium	Weber	500 gram		3118-20	67.14	44	37.60
(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	36.16	35	23.50
For the cultivation of yeasts, molds and bacteria encountered in brewing and fermentation processes	Alpha Biosciences	2 Kg	W23-102	3116-29	131.47	35	85.46
Wort Agar	Difco	500 gram	211671	3097-85	121.62	15	103.38
Cultivation and enumeration of yeasts							
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	71.67	60	28.67













Disposable Petri Dish



An outstanding value for a truly "industry standard" top-quality 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 (83 mm diameter)	Semi-Stackable 25 sleeves/20 units each	case/500	1-9 10-19 20+	53.06 49.70 48.23
3050-20	100 X 15 mm (83 mm diameter)	Fully Stackable 25 sleeves/24 units each	case/600	1-9 10-19 20+	63.67 59.64 57.88
3050-10	100 X 15 mm (83 mm diameter)	Slippable 25 sleeves/ 20 units each	Case/500	1-9 10-19 20+	53.06 49.70 48.23
3050-11	100 X 15 mm (83 mm diameter)	I-plate (2 sections) Slippable	Case/500	1-9 10+	72.15 67.00
3050-25	100 X 10 mm (83 mm diameter)	Space Saver Semi-Stackable 25 sleeves/ 30 units each	Case/750	1-9 10-19 20+	79.80 74.94 70.79
3051-10	150 X 15 mm (136 mm diameter)	Slipable 5 sleeves/20 units each	case/100	1-15 16+	53.39 41.78
3051-15	60 X 15 mm (54 mm diameter)	Fully Stackable 25 sleeves/20 units each	case/500	1-19 20+	59.12 50.11



800-328-8378



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	91.85	19	1	74.40
	inoculating loop			28	2+	66.13
2023-20	Rigid dark blue	10 μL/0.01 mL	91.85	19	1	74.40
	inoculating loop			28	2+	66.13
2023-25	Flexible light green	1 μL/0.001 mL	91.85	19	1	74.40
	inoculating loop			28	2+	66.13
2023-35	Flexible light blue	10 μL/0.01 mL	91.85	19	1	74.40
	inoculating loop			28	2+	66.13



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	82.80	15	1	70.38
					25	2+	62.10
2023-06	0.001 mL / 1 μl	pk/250	blue	73.00	60	1-3	29.20
					66	4+	24.82
2023-10	0.01 mL / 10 μl	pk/500	yellow	82.80	15	1	70.38
					25	2+	62.10
2023-11	0.01 mL / 10 μl	pk/250	yellow	73.00	60	1-3	29.20
					66	4+	24.82

Sterile T-Shaped Cell Spreaders

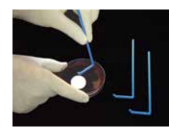
Plastic spreaders are designed for spreading and dispersing liquids across the surface of agar culture plates. Smooth rounded surfaces prevent any cutting or gouging of agar during inoculation of culture plates. The T-shape design facilitates that even pressure is applied across the entire length of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



Item No.	List Price	% Off List	Qty Break	Your Cost
3044-55	85.00	40	1-2	51.00
		45	3+	46.75

Sterile Bacterial Cell Spreader

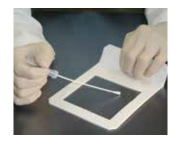
Sterile Lazy-L-Spreaders™ feature a L-shaped design for convenient spreading – turn the petri dish 360° to provide a smooth and even distribution. A smooth spreading surface with a slight upward return reduces the likelihood that the spreader will dig into the agar. Polystyrene. Individual spreader is 5

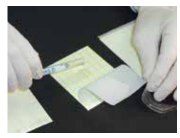


3/4"/145 mm high with a 1 1/4"/ 32 mm long spreading surface.

Item No.	Qty	List Price	% Off List	Qty Break	Your 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







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 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	214.58
		2+	193.13
3663-15	Letheen universal	1	218.88
	neutralizing medium	2+	196.99

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	97.55	10	87.80
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

Laboratory Products for the Brewing Industry

Visit weberscientific.com for our complete line of beer testing supplies

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 $\pm 3\%$).

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 static-free, one-side-paper one-side-plastic packaging that can be opened by peeling the end or by pushing the pipet through the paper side.





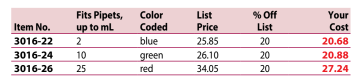


Item		Length	Graduation	Negative Graduations	Tip O.D.		List	% Off	Qty	Your
No.	Description	(inches)	Interval (mL)	(mL)	(mm)	Qty	Price	List	Break	Cost
3018-31	1 mL Standard	10.67	0.01	0.3	1.3-1.8	pack/1000	271.76	58	1-3	114.14
	Bulk Packed 25 per bag							64	4+	97.83
3018-32	2 mL Standard	10.67	0.02	0.4	1.8-2.2	pack/1000	276.74	58	1-3	116.23
	Bulk Packed 25 per bag							64	4+	99.63
3018-35	5 mL Standard	11.57	0.10	3.0	1.4-2.0	pack/375	156.73	58	1-3	65.83
	Bulk Packed 25 per bag							64	4+	56.42
3018-40	10 mL Standard	11.57	0.10	3.0	1.6-2.4	case/250	119.64	58	1-3	50.25
	Bulk Packed 25 per bag							64	4+	43.07
3018-42	10 mL Wide-Tip	11.57	0.10	3.0	3.0-3.4	case/250	119.69	58	1-3	50.27
	Bulk Packed 25 per bag							64	4+	43.09
3018-50	25 mL Standard	11.67	0.20	2.6	2.3-3.5	case/100	113.54	58	1-3	47.69
	Bulk Packed 10 per bag							64	4+	40.87
3019-31	1 mL Standard	10.67	0.01	0.3	1.3-1.8	case/500	174.21	58	1-3	73.17
	Individually Wrapped							64	4+	62.72
3019-32	2 mL Standard	10.67	0.02	0.4	1.8-2.2	pack/500	176.41	58	1-3	74.09
	Individually Wrapped							64	4+	63.51
3019-35	5 mL Standard	11.57	0.10	3.0	1.4-2.0	pack/250	121.75	58	1-3	51.14
	Individually Wrapped							64	4+	43.83
3019-44	10 mL Standard	11.57	0.10	3.0	1.6-2.4	pack/200	107.40	58	1-3	45.11
	Individually Wrapped							64	4+	38.66
3019-41	10 mL "Shorty"-Tip	8.66	0.20	8.0	2.3-3.5	pack/100	101.76	58	1-3	42.74
	Individually Wrapped							64	4+	36.63
3019-49	10 mL Wide-Tip	11.57	0.10	3.0	3.0-3.4	pack/200	107.39	58	1-3	45.10
	Individually Wrapped							64	4+	38.66
3019-48	25 mL Standard	11.67	0.20	2.6	2.3-3.5	pack/100	110.71	58	1-3	46.50
	Individually Wrapped							64	4+	39.86
3019-46	50 mL Standard	13.38	1.00	5.0	3.1-3.3	pack/100	322.23	58	1-3	135.34
	Individually Wrapped							64	4+	116.00



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.





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	26.10	20	20.88
3016-48	10	green	26.10	20	20.88
3016-49	25	red	34.75	20	27.80
3016-43	Replacement	Chuck			5.40
3016-41	Replacement	Chuck Mou	nting		3.15

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
3185-15	245.00	30	1	171.50
		35	2+	159.25
3185-16	245.00	30	1	171.50
		35	2+	159.25
3185-18	245.00	30	1	171.50
		35	2+	159.25
3185-22	245.00	30	1	171.50
		35	2+	159.25
3185-24	184.00	25	1	138.00
		30	2+	128.80
3185-26	184.00	25	1	138.00
		30	2+	128.80
3185-28	184.00	25	1	138.00
		30	2+	128.80
3185-30	184.00	25	1	138.00
		30	2+	128.80
3185-32	184.00	25	1	138.00
		30	2+	128.80
3185-34	184.00	25	1	138.00
		30	2+	128.80
3185-36	184.00	25	1	138.00
		30	2+	128.80

Item No.	Color Code (to match tips)	Mfr Item No.	Volume Range (µl)	Increment (μl)	Test Volumes (µl)	Inaccuracy (%)	Imprecision (%)
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













Laboratory Products for the Brewing Industry

Visit weberscientific.com for our complete line of beer testing supplies



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 100% recyclable
- 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

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
3185-74	790204	Non-Sterile, Bulk in Box	Yellow	0.5-200	51 mm	1000 Tips
3185-73	790201	Pre-Sterilized, Single Tray	Yellow	0.5-200	51 mm	10 x 96 Tips
3185-40	790354	Non-Sterile, Bulk in Box	Orange	5-350	54 mm	1000 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
3185-50	791004	Non-Sterile, Bulk in Box	Blue	10-1000	71.5 mm	1000 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
3185-60	791024	Non-Sterile, Bulk in Box	Aqua	10-1000	68.5 mm	1000 Tips
3185-62	791020	Non-Sterile, Single Tray	Aqua	10-1000	68.5 mm	10 x 96 Tips
3185-64	791021	Pre-Sterilized, Single Tray	Aqua	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

Item No.	List Price	% Off List	Qty Break	Your Cost
3185-72	36.00	30	1-4	25.20
		40	5+	21.60
3185-71	102.00	25	1-4	76.50
		35	5+	66.30
3185-74	36.00	30	1-4	25.20
		40	5+	21.60
3185-73	66.00	25	1-4	49.50
		35	5+	42.90
3185-40	39.00	30	1-4	27.30
		40	5+	23.40
3185-42	66.00	25	1-4	49.50
	.,	35	5+	42.90
3185-44	92.00	25	1-4	69.00
		35	5+	59.80
3185-46	46.00	30	1-4	32.20
		40	5+	27.60
3185-48	82.00	30	1-4	57.40
		40	5+	49.20
3185-50	42.00	30	1-4	29.40
		40	5+	25.20
3185-52	64.00	25	1-4	48.00
		35	5+	41.60
3185-54	82.00	25	1-4	61.50
		35	5+	53.30
3185-56	39.00	30	1-4	27.30
		40	5+	23.40
3185-58	61.00	30	1-4	42.70
		40	5+	36.60
3185-60	51.00	30	1-4	35.70
		40	5+	30.60
3185-62	66.00	25	1-4	49.50
		35	5+	42.90
3185-64	88.00	25	1-4	66.00
		35	5+	57.20
3185-66	148.00	25	1-4	111.00
		35	5+	96.20
3185-68	179.00	30	1-4	125.30
		40	5+	107.40
3185-79	112.00	25	1-4	84.00
		35	5+	72.80



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
3017-18	Wide stem;	3.2	22	6/150	3	0.5	pk/500	67.30	50	1-4	33.65
	Sterile								54	5-9	30.96
									57	Multi. of 10	28.94
3017-20	Wide stem;	3.5	25	6/150	3	0.5	pk/500	24.96	36	1-9	15.97
	non-sterile								44	Multi. of 10	13.98
3017-27	Narrow stem;	3.1	25	6/150	1	0.25	pk/500	67.30	50	1-4	33.65
	Sterile								54	5-9	30.96
									57	Multi. of 10	28.94
3017-29	Narrow stem;	3.5	25	6 / 150	1	0.25	pk/500	24.96	36	1-9	15.97
	non-sterile								44	Multi. of 10	13.98

RCS Standard Microbial Air Sampler (EMD Millipore)

Ideal for air quality, clean area, and food and beverage applications

The RCS air sampler 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. Rugged housing is chrome-plated brass with autoclavable, aluminum impeller blade and drum.

- Factory calibrated for use with the HYCON media strips
- Lightweight, compact design for portability and ease of use
- Centrifugal motion draws sample at 40 L/min at a particle size of 4 µm diameter
- Five preset sampling volumes of 20, 40, 80, 160 and 320L - 0.5, 1, 2, 4 or 8 minutes - with a sampling accuracy of ≤ 2%
- Autoclavable head and fan
- Automated shut-down function
- Used with standardized and ready-to-use media or pour your own
- Order batteries, power adapter, and agar strips separately.

Specifications

2.5 lbs / 1.134 kg
2"W x 14"H x 2"D (50 x 356 x 50 mm)
4096 ±2%
49 dB
40 L/min.
4 standard D cells (power adaptor available separately – batteries are still required for functionality)
after 4 min. of non-use

Item No.	EMD-Millipore (Biotest) Mfr Model No.	Description	Qty Break	Your Cost
4140-30	1.44164.0001 (9400)	Air Sampler includes 4 D batteries, plastic	1	4157.14
		protection cap, carrying case and user manual	2+	4015.18

Accessories

Item No.	EMD-Millipore (Biotest) Mfr Model No.	Description	Your Cost
4140-31	1.44171.0001 (940042)	Power supply, 110-240 V	152.00
4140-32	1.44220.0001 (940020)	Floor plate, for use in upright position	87.00
4140-33	1.44169.0001 (940030)	Tripod, for use at heights up to 3 meters	372.50
4140-34	1.44174.0001 (940060)	Calibration set, for verifying and correcting the angle of the impeller blade, recommended for use at least once a week	208.00

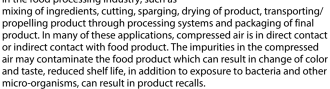


CAMTU Compressed Air Microbial Test Unit

(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





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).

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
- No refrigeration required for the petri dishes 300 day shelf life
- Quick sampling time 20 seconds

A complete kit which includes: CAMTU Sampling Device, DFU (Drainage fixture unit) Assembly, Timer device, Tubing 1/4" OD, Regulator/Metering Assembly, Sanitizing spray bottle, Shut off valve, and Petri dishes (20 each).

	Mfr Item			Your
Item No.	No.	Description	Qty	Cost
4140-50	C01-0136	Compressed Air Microbial Test Kit	Each	1150.00
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











Visit weberscientific.com for our complete line of beer testing supplies

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	26.36
								Multiples of 6	16.73
2071-05	500	100-500	50	102	175	38-430	each	1-5	27.00
								Multiples of 6	17.14
2071-08	1000	250-1000	50	128	215	38-430	each	1-5	31.72
								Multiples of 6	20.13
2071-14	2000	600-2000	200	161	273	38-430	each	1	55.42
								Multiples of 2	35.17



Replacement Screw Cap for **Erlenmeyer Flasks** (Kimble)

2071-10	28-410	2.81
2071-11	38-430	2.68

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	5.34
							Multiples of 12	3.39
2059-01	250	50 - 225	25	each			1-11	5.54
							Multiples of 12	3.52
2060-01	500	100 - 500	50	each			1-5	6.98
							Multiples of 6	4.43
2063-01	1000	250 - 1000	50	each			1-5	11.34
							Multiples of 6	7.18
2063-06	2000	600 - 2000	200	each			1-3	26.42
							Multiples of 4	16.77
2063-11	4000	1000 - 4000	500	each	71.20	25		53.40



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



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	73.10	50	36.55
2077-10	100	10	pack/12	88.90	50	44.45
2077-14	250	25	pack/6	79.69	50	39.85
2077-18	600	100	pack/4	99.22	50	49.61
2077-22	1000	100	pack/3	93.39	50	46.70



17



Graduated Cylinders, EconomyPolypropylene. One piece construction with molded graduations. Accuracy meets Federal Specifications NNN-C-940. Autoclavable.

Item No.	Capacity mL	Subdivision mL	Qty	List Price	% Off List	Qty Break	Your Cost
2078-76	50	1	each	6.95	20	1-11	5.56
					30	Multiples of 12	4.87
2078-80	100	1	each	8.60	20	1-11	6.88
					30	Multiples of 12	6.02
2078-84	250	2	each	9.60	20	1-11	7.68
					30	Multiples of 12	6.72
2078-88	500	5	each	13.10	20	1-5	10.48
					30	Multiples of 6	9.17
2078-92	1000	10	each	18.35	20	1-5	14.68
					30	Multiples of 6	12.85



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	45.05	50	1-17	22.53
						62	Multiples of 18	17.12
2078-40	100	1	± 1.0	each	47.29	50	1-11	23.65
						62	Multiples of 12	17.97
2078-44	250	2	± 2.0	each	63.78	50	1-11	31.89
						62	Multiples of 12	24.24
2078-48	500	5	± 4.0	each	83.96	50	1-7	41.98
						62	Multiples of 8	31.90
2078-52	1000	10	± 6.0	each	105.04	50	1-5	52.52
						62	Multiples of 6	39.92



2077-67

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

Item No.	Size, mL	Graduations, mL	List Price	% Off List	Qty Break	Your Cost
2077-60	10	0.2	17.29	50	1-2	8.65
				55	3+	7.78
2077-61	25	0.5	24.30	50	1-2	12.15
				55	3+	10.94
2077-62	50	1.0	26.23	50	1-2	13.12
				55	3+	11.80
2077-63	100	1.0	29.52	50	1-2	14.76
				55	3+	13.28
2077-64	250	2.0	40.69	50	1	20.35
				55	2+	18.31
2077-65	500	5.0	75.77	50	1	37.89
				55	2+	34.10
2077-66	1000	10.0	133.18	50	1-2	65.59
				55	3+	59.93
2077-67	2000	20.0	203.10	50	1-2	101.55
				55	3+	91.40

Laboratory Products for the Brewing Industry

Visit weberscientific.com for our complete line of beer testing supplies

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	91.54	25	68.66
2074-03	250	50-200	25	2.8/70	5.4/138	blue	100.76	25	75.57
2074-06	500	100-400	50	3.4/86	6.9/176	blue	120.46	25	90.35
2074-09	1000	100-900	50	4.0/101	8.9/225	blue	146.49	25	109.87

Replacement Part	ts		List	% Off	Your
Item No.	Description	Qty	Price	List	Cost
2074-45	blue caps	pack/10	35.19	18	28.86
2074-46	white caps	pack/10	35.29	18	28.94
2074-47	orange caps	pack/10	35.29	18	28.94
2074-65	pouring rings	each			1.25



2074-06



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	54.60	20	43.68
2076-06	500/16	pack/6	32.35	20	25.88
2076-09	1000/32	pack/3	24.85	20	19.88



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	54.15	40	1-2	32.49
				49	3+	27.62
4410-06	500 mL	100 mL	65.57	40	1-2	39.34
				49	3+	33.44



Leakproof Laboratory Bottles

Easily the most popular style general purpose laboratory bottle. High density polyethylene. Guaranteed leakproof.

		Cap Siz	e		List	% Off	Your
Item No.	Description	mm	Capacity mL	Qty	Price	List	Cost
2075-30	narrow mouth	28	120	pack/12	25.25	20	20.20
2075-55	wide mouth	38	125	pack/12	28.70	20	22.96
2075-35	narrow mouth	28	250	pack/12	29.85	20	23.88
2075-60	wide mouth	43	250	pack/12	38.65	20	30.92
2075-40	narrow mouth	28	500	pack/12	40.65	20	32.52
2075-65	wide mouth	53	500	pack/12	55.20	20	44.16
2075-45	narrow mouth	38	1000	pack/6	35.85	20	28.68
2075-70	wide mouth	53	1000	pack/6	53.20	20	42.56





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)	5.26	30	1-11	3.68
						50	12+	2.63
2057-43	500	10	3.8" (97 mm)	5" (126 mm)	5.09	30	1-11	3.56
						50	12+	2.55
2057-45	1000	10	4.5" (114 mm)	6.7" (170 mm)	5.57	30	1-5	3.90
						50	6+	2.79
2057-49	2000	20	5.9" (150 mm)	8.3" (212 mm)	8.02	30	1-5	5.61
						50	6+	4.01
2057-51	5000	250	7.2" (184 mm)	8.9 (225 mm)	34.99	30	1-5	24.49
						50	6+	17.50



Disposable Culture Tubes, Screw Neck Finish (Kimble 73750)

Borosilicate glass. Screw caps must be ordered separately.

Item 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	368.60	55	165.87
3014-50	16	150	20	15-415	250	1000	395.85	40	237.51
3014-54	20	150	30	18-415	250	500	314.48	45	172.96



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	119.12	35	77.43
3014-60	15-415	136.76	35	88.89
3014-64	18-415	169.26	35	110.02



Disposable Sterile Polystyrene Culture Tubes 🔊

Made of polystyrene for clarity. Precision molded and heavy wall thickness for durability. Round bottoms for easy sample removal.

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	2+	141.85
3013-69	17 X 100 / .7 X 4	14	Snap	1000, 40 bags	1	172.00
				of 25	2+	146.20
3013-65	16 X 125 / .6 X 5	19	Screw	500, 20 bags	1	159.84
				of 25	2+	136.34



Centrifuge Tubes

Conical 15mL 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 is 9000xg. Caps have a flat top surface for easy marking and labeling.

3014-01 packaged in units of 50 in a foam rack in a sterile bag, 10 units to a case. 3014-02 packaged in units of 25 in notched bag, 20 units to a case.

Item No.	Mfr Item No.	Capacity	Dimensions	Qty	Your Price
3014-01	C2600	15mL	17 x 118mm	Case/500	72.60
3014-02	C2603	50mL	29 x 115mm	Case/500	76.45

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		List	% Off	Your
No.	Size	Price	List	Cost
3068-85	102 x 102mm (4" x 4")	34.00	20	27.20
3068-86	130 x 130mm (5 1/8" x 5 1/8")	44.10	20	35.28
3068-87	203 x 203mm (8" x 8")	58.50	20	46.80

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	120.42	30	84.29



Aluminum Foil Squares

Interleaved with paper for easy separation. Use for weighing samples, capping labware for storage, autoclaving and many other uses.



Item No.	Size inches/mm	Thickness inches/mm	Qty	Your Cost
3068-90	4 X 4 / 102	1 mil 0.001 / 0.025	case/500	33.74
3068-91	6 X 6 / 152	1 mil 0.001 / 0.025	case/500	71.39
3068-92	8 X 8 / 203	1.5 mil 0.0015 / 0.04	case/500	123.66
3068-93	12 X 12 / 305	1.5 mil 0.0015 / 0.04	case/500	274.71

Parafilm® Sealing Film

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.



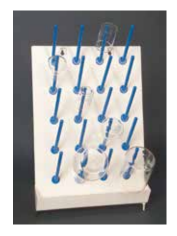
Item No.	Your Cost
3068-60	41.25

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	% Off	Your
	Price	List	Cost
3311-10	101.60	15	86.36



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	95.68

Safety Pipet Filler

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.



Item No.	Description	Color	List Price	% Off List	Qty Break	Your Cost
3016-30	Natural Rubber	black	29.87	69	1-9	9.26
				76	10+	7.17
3016-40	Silicone	black	41.12	65	1-4	14.39
				73	5+	11.10
3016-32	Natural Rubber	red	29.87	69	1-9	9.26
				76	10+	7.17
3016-42	Silicone	red	41.12	65	1-4	14.39
				73	5+	11.10
3016-34	Natural Rubber	blue	29.87	69	1-9	9.26
				76	10+	7.17



Visit weberscientific.com for our complete line of beer testing supplies









4332-68 4333-22

Weber Scientific Disposable Nitrile Gloves 🤍 🥯

4332-74



Ambidextrous latex-free gloves are strong yet soft, flexible and comfortable. Micro-textured fingers for secure wet or dry handling. Excellent tactile sensitivity and dexterity. Beaded cuffs for easy donning. 9.5" length. <u>Powder-free</u> in both exam (501K rating suitable for medical use) and food grades.

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.

pack/100 1	Oty Break Your Co	
	-9 10.	
	-	74
n	nultiples of 10 9.	36
pack/100 1	-9 10.	74
r	nultiples of 10 9.	36
pack/100 1	-9 10.	74
r	nultiples of 10 9.	36
pack/100 1	-9 10.	74
r	nultiples of 10 9.	36
p	r pack/100 1 r pack/100 1 r	multiples of 10 9. back/100 1-9 10. multiples of 10 9. back/100 1-9 10. multiples of 10 9. back/100 1-9 10.

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

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





Double round wire closure:

3031-90 01009 2 58 3X5 75 X 125 plain 2.25 500 44.80 10 40.32 3032-00 01064 2 58 3X5 75 X 125 write-on strip (doubles as fill line) 3033-00 01064 2 58 3X5 75 X 125 write-on strip (doubles as fill line) 3033-00 00679 4 118 3X7 1/4 75 X 185 plain 2.25 500 45.90 10 41.31 3033-01 01062 4 118 3X7 1/4 75 X 185 write-on strip 2.25 500 49.30 10 44.37 (doubles as fill line) 3033-01 01062 4 118 3X7 1/4 75 X 185 write-on strip 2.25 500 49.30 10 44.37 (doubles as fill line) 3033-03 00992 7 207 33/4X7 95 X 180 plain 3 500 56.30 10 50.67 3033-06 01489 7 207 33/4X7 95 X 180 write-on strip 2.5 500 61.70 10 55.33 3033-78 01018 13 384 51/14 X 7 1/2 130 X 190 plain 3 500 72.40 10 65.16 3033-79 01490 13 384 51/14 X 7 1/2 130 X 190 write-on strip 2.5 500 64.60 10 72.90 3034-00 00736 18 532 41/2 X 9 115 X 230 plain 2.5 500 64.60 10 58.14 3034-01 01065 18 532 41/2 X 9 115 X 230 plain 2.5 500 64.60 10 58.14 3034-65 01020 24 710 6X 9 150 X 230 plain 3 500 84.70 10 76.23 3034-66 01297 24 710 6X 9 150 X 230 write-on strip 3 500 91.10 10 81.99 3034-85 01063 24 710 6X 9 150 X 230 write-on strip 3 500 88.30 10 79.47 3034-67 00990 27 798 5 X 12 125 X 305 plain 3 500 88.30 10 79.47 3034-86 01097 42 1242 6X 15 150 X 380 plain 3 500 115.00 10 103.50 3034-86 01097 42 1242 6X 15 150 X 380 plain 3 500 105.90 10 99.30 3034-87 01196 24 710 6X 9 150 X 230 write-on strip 3 500 105.90 10 99.30 3034-88 01491 27 798 5 X 12 125 X 305 plain 3 500 105.90 10 99.30 3034-88 01491 27 798 5 X 12 125 X 305 plain 3 500 105.90 10 99.30 3034-88 01491 27 798 5 X 12 125 X 305 plain 3 500 105.90 10 99.30 3034-86 01027 42 1242 6X 15 150 X 380 plain (homogenizer) 4 500 115.00 10 103.50 3034-67 00990 27 798 5 X 12 125 X 305 plain 3 500 105.90 10 99.30 3034-87 01196 55 1627 71/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 124.47 3034-90 01555 69 2041 71/2 X 15 190 X 300 plain (homogenizer) 4 500 138.10 10 124.47 3034-90 01555 69 2041 71/2 X 15 190 X 300 write-on strip (homogenizer) 4 500 138.30 10 124.47 3034-90 01515 69 2041 71/2 X 15 190 X 300 write-on strip (Mfr	Capacity	Siz	e		Thickness	Qty/	List	% Off	Your
3032-00 01064 2 58 3X 5 75 X 125 write-on strip (doubles as fill line) (doubles as	Item No.	Item No.	Oz. / mL	Inches	mm	Description	mil	pack	Price	List	Cost
3033-00 00679	3031-90	01009	2 58	3 X 5	75 X 125	plain	2.25	500	44.80	10	40.32
3033-01 01062 4 118 3 X7 1/4 75 X 185 write-on strip (doubles as fill line) 3033-03 00992 7 207 3 3/4 X7 95 X 180 plain 3 500 56.30 10 50.67 3033-06 01489 7 207 3 3/4 X7 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 91.10 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 write-on strip (homogenizer) 4 500 110.00 10 99.09 3034-87 01996 24 710 6 X 9 150 X 230 write-on strip (homogenizer) 4 500 115.00 10 103.50 3034-68 01491 27 798 5 X 12 125 X 305 plain 3 500 88.30 10 79.47 3034-88 00994 36 1065 5 X 15 125 X 380 plain 3 500 103.20 10 99.31 3034-89 01195 55 1627 7 1/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 10.87 3034-90 01515 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 (homogenizer) 4 500 138.30 10 124.47 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.47 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip write-on strip extra large 4 250 135.60 10 122.00 3034-98 01446 123 3637 10 X 20 254 X 508 write-on strip extra large 4 250 135.60 10 145.98	3032-00	01064	2 58	3 X 5	75 X 125		2.25	500	47.90	10	43.11
3033-03 00992 7 207 3 3/4 X7 95 X180 plain 3 500 56.30 10 50.67	3033-00	00679	4 118	3 X 7 1/4	75 X 185	plain	2.25	500	45.90	10	41.31
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) 4 500 110.00 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 3034-88 00994 36 1065 5 X 15 125 X 305 plain (homogenizer) 3 500 103.20 10 95.31 3034-86 01027 42 1242 6 X 15 150 X 380 plain (homogenizer) 3 500 103.20 10 92.88 3034-86 01027 42 1242 6 X 15 150 X 380 plain (homogenizer) 4 500 138.50 10 10.87 3034-90 01515 69 2041 7 1/2 X 12 190 X 300 write-on strip (homogenizer) 4 500 138.30 10 10 104.45 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 124.49 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip write-on strip attriange 4 250 135.60 10 122.04	3033-01	01062	4 118	3 X 7 1/4	75 X 185		2.25	500	49.30	10	44.37
3033-78 01018 13 384 51/14 X 7 1/2 130 X 190 plain 3 500 72.40 10 65.16 3033-79 01490 13 384 51/14 X 7 1/2 130 X 190 write-on strip 2.5 500 81.00 10 72.90 3034-00 00736 18 532 41/2 X 9 115 X 230 plain 2.5 500 64.60 10 58.14 3034-01 01065 18 532 41/2 X 9 115 X 230 plain 2.5 500 69.40 10 62.46 3034-65 01020 24 710 6X 9 150 X 230 plain 3 500 84.70 10 76.23 3034-65 01297 24 710 6X 9 150 X 230 write-on strip 3 500 91.10 10 81.99 3034-85 01063 24 710 6X 9 150 X 230 plain (homogenizer) 4 500 110.00 10 99.09 3034-87 01196 24 710 6X 9 150 X 230 write-on strip 4 500 115.00 10 10.35.00 3034-66 01297 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 plain 3 500 105.90 10 95.31 3034-88 00994 36 1065 5 X 15 125 X 380 plain 3 500 103.20 10 92.88 3034-89 01195 55 1627 7 1/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 108.72 3034-89 01195 55 1627 7 1/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 124.47 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip (homogenizer) 4 500 138.30 10 144.45 3034-90 01515 69 2041 7 1/2 X 15 190 X 380 write-on strip 3 500 166.00 10 144.45 3034-90 01446 123 3637 10 X 20 254 X 508 write-on strip 3 500 166.00 10 10 144.94 3034-90 01446 123 3637 10 X 20 254 X 508 write-on strip 2 3 500 166.00 10 144.94 3034-90 01446 123 3637 10 X 20 254 X 508 write-on strip 2 4 250 135.60 10 122.04	3033-03	00992	7 207	3 3/4 X 7	95 X 180	plain	3	500	56.30	10	50.67
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 3034-67 0196 24 710 6 X 9 150 X 230 write-on strip (homogenizer) 4 500 110.00 10 99.99 3034-67 00990 27 798 5 X 12 125 X 305 plain 3 500 18.30 10 79.47 3034-68 01491 27 798	3033-06	01489	7 207	3 3/4 X 7	95 X 180	write-on strip	2.5	500	61.70	10	55.53
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 write-on strip (homogenizer) 4 500 110.00 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 3034-86 01491 27 798 5 X 12 125 X 305 plain 3 500 105.90 10 95.31 3034-88 0994 36 10	3033-78	01018	13 384	5 1/14 X 7 1/2	130 X 190	plain	3	500	72.40	10	65.16
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) 4 500 110.00 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 3 500 183.00 10 79.47 3034-88 01491 27 798 5 X 12 125 X 305 plain (homogenizer) 3 500 103.20 10 92.88 3034-90 01239 52	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
3034-65 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) 4 500 110.00 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 3034-88 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 3034-91 01239 52 1538	3034-00	00736	18 532	4 1/2 X 9	115 X 230	plain	2.5	500	64.60	10	58.14
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) 4 500 110.00 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 3034-86 01491 27 798 5 X 12 125 X 380 plain (homogenizer) 3 500 103.20 10 92.88 3034-86 01027 42 1242 6 X 15 150 X 380 plain (homogenizer) 3 500 120.80 10 108.72 3034-91 01239	3034-01	01065	18 532	4 1/2 X 9	115 X 230	write-on strip	2.5	500	69.40	10	62.46
3034-85 01063 24 710 6 X 9 150 X 230 plain (homogenizer) 4 500 110.00 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 3034-74 01532 55 1627 7 1/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 124.29 3034-92 01323	3034-65	01020	24 710	6 X 9	150 X 230	plain	3	500	84.70	10	76.23
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 (homogenizer) 3 500 103.20 10 92.88 3034-91 01239 52 1538 7 X 13 185 X 330 write-on round bottom seal (homogenizer) 4 500 183.50 10 165.15 3034-89 01195 55 1627 7 1/2 X 12 190 X 300 write-on strip (homogenizer) 4 500 138.10 10 124.29	3034-66	01297	24 710	6 X 9	150 X 230	write-on strip	3	500	91.10	10	81.99
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 (homogenizer) 3 500 103.20 10 92.88 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 3034-92 01323 69 2041 7 1/2 X 12 190 X 300 write-on strip (homogenizer) 4 500 160.50 10 144.45	3034-85	01063	24 710	6 X 9	150 X 230	plain (homogenizer)	4	500	110.00	10	99.09
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 10 108.72 3034-91 01239 52 1538 7 X 13 185 X 330 write-on round bottom seal 4 500 183.50 10 165.15 (homogenizer) 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) 4 500 160.50 10 144.45 3034-92 01323 69 2041 7 1/2 X 15 190 X 380 plain 3 500 138.30 10 124.47 3034-96 01445 92 2732 10 X 15 254 X 380 write-on strip extra large 4 250 135.60 10 145.98 3034-98 01446 123 3637 10 X 20 254 X 508 write-on strip extra large 4 250 162.20 10 145.98	3034-87	01196	24 710	6 X 9	150 X 230	write-on strip (homogenizer)	4	500	115.00	10	103.50
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 4 01532 55 1627 7 1/2 X 12 190 X 300 plain (homogenizer) 4 500 138.10 10 124.29 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) 4 500 160.50 10 144.45 3034-92 01323 69 2041 7 1/2 X 15 190 X 380 write-on strip 3 500 138.30 10 124.47	3034-67	00990	27 798	5 X 12	125 X 305	plain	3	500	88.30	10	79.47
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) 4 500 160.50 10 144.45 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 <tr< th=""><td>3034-68</td><td>01491</td><td>27 798</td><td>5 X 12</td><td>125 X 305</td><td>write-on strip</td><td>3</td><td>500</td><td>105.90</td><td>10</td><td>95.31</td></tr<>	3034-68	01491	27 798	5 X 12	125 X 305	write-on strip	3	500	105.90	10	95.31
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) 4 500 160.50 10 144.45 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	3034-88	00994	36 1065	5 X 15	125 X 380	plain (homogenizer)	3	500	103.20	10	92.88
124.45 125 127 1	3034-86	01027	42 1242	6 X 15	150 X 380	plain	3	500	120.80	10	108.72
3034-89 01195 55 1627 7 1/2 X 12 190 X 300 write-on strip (homogenizer) 4 500 160.50 10 144.45 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	3034-91	01239	52 1538	7 X 13	185 X 330		4	500	183.50	10	165.15
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	3034-74	01532	55 1627	7 1/2 X 12	190 X 300	plain (homogenizer)	4	500	138.10	10	124.29
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	3034-89	01195	55 1627	7 1/2 X 12	190 X 300	write-on strip (homogenizer)	4	500	160.50	10	144.45
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	3034-92	01323	69 2041	7 1/2 X 15	190 X 380	plain	3	500	138.30	10	124.47
3034-98 01446 123 3637 10 X 20 254 X 508 write-on strip extra large 4 250 162.20 10 145.98	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
2024-00 01447 184 5441 15 V 20 380 V 508 write-on ctrip extra large 4 100 103 20 10 02 88	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 104 3441 13 X 20 300 X 300 Willie-0113(11) extra large 4 100 103.20 10 92.80	3034-99	01447	184 5441	15 X 20	380 X 508	write-on strip extra large	4	100	103.20	10	92.88

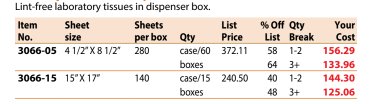
23





Kimwipes® (Kimberly Clark)

Kimwipes



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 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

Filter Paper, Crepe Fluted Circles

Qualitative for gelatinous and coarse precipitates. Folded. Pack of 100.

Flow Rate	Fast
Particle Retention	25 μm
Porosity	Coarse
Diameter	240 mm



KIMTECH

Item No.	List Price	% Off List	Your Cost
3009-20	94.27	20	75.42

CHEMICALS

Alcohol, Iso-Propyl (2 Propanol) H

For numerous laboratory procedures.

Alcohol, Iso-Propyl,70%

Qty

gallon

20 liter

55 gallon

(2-Propanol) 🕕 🥎

Item No.	Qty	Qty Break	Your Cost
4113-00	gallon	each	30.40
		Multi. of 4	24.54
4113-06	55 gal.		625.00

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

(Ethyl Alcohol) 🕕 🥎

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 procedures.

Item No.	Qty	Qty Break	Your Cost
4109-00	gallon	each	40.40
		Muli. of 4	32.20

Alcohol, Denatured

Deionized Water

e disin-	It	em No.	Qty	Qty Break	Your Cost
	4	118-10	4 liter	1-3	12.30
ur Cost			bottle	4+	10.25
26.56	4	118-15	20 liter	1	35.67
93.50	Ψ_{-}		jerrycan	2+	32.61

Isooctane ACS Grade 🕕 For use with the spectrophotometric method for

measuring bitterness in beer.

Item No.	Size	Your Cost
3047-01	19 Liter Steel Can	295.56

Isooctane HPLC TLC Grade



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

4 liter	154.55
	4 liter





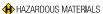
Your Cost

725.00













fecting. Item No.

4113-20

4113-25

4113-26

Laboratory Products for the Brewing Industry

Visit weberscientific.com for our complete line of beer testing supplies

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.





3058-22

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
Shipping Weight	34 lbs / 15.4 kg	51 lbs / 23.1 kg



Item	Mfr.				List	% Off	Your
No.	Item No.	Capacity	Description	Power	Price	List	Cost
3058-20	50X	25qt./24 liter	Hi-power 50% faster and 36% greater heating capacity compared to 25X; 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

Tuttnauer™ Autoclaves (Heidolph-Brinkmann)

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



3058-64

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	6637.00	15	5641.45
3058-74	2540E	4	10"x18"	110	20"Dx20"Wx15"H	7886.00	15	6703.10
3058-76	2540EP	4	10"x18"	110	20"Dx20"Wx15"H	8473.00	15	7202.05
3058-78	3870E	2	15"x27"	220	33"Dx26"Wx21"H	22494.00	15	19119.90
3058-83	3870EP	2	15"x27"	220	33"Dx26"Wx21"H	22628.00	18	18554.96



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



3058-76



3058-83

Ships Common Carrier





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	14484.81	16	1	12167.24
		20	2+	11587.85
3058-41	14662.78	16	1	12316.74
		20	2+	11730.22
3058-50	15763.78	8	1	14502.68
		13	2+	13714.49

Accessories

Item No.	Description	Size	List Price	% Off List	Qty Break	Your Cost
3058-43	Stainless steel Stand, with shelf	27 1/2"	1334.07	28		960.53
3058-45	Stainless steel Trays	12" X 20" X 2 1/2"	261.47	10		235.32
3058-46	Stainless steel Trays	12" X 20" X 6"	474.84	5		451.10
3058-49	Replacement				1	62.32
	Door Gasket				2+	46.76



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.

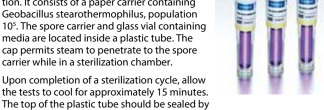
Model	BioClave 16	BioClave Mini
Chamber Volume	16 L	8 L
Chamber Dimensions	9 x 13.75 in. / 23 x 35 cm	6.7 x 12.5 in. / 17 x 31 cm
Tray Dimensions	6.5 x 10.75 in. / 16.5 x 27 cm	4.75 x 9.75 in./ 12 x 24.8 cm
Exterior Dimensions	22 x 17.5 x 15.7 in. / 56 x 44.5 x 40 cm	20 x 13.5 x 12.9 in. / 51 x 34 x 33 cm
Weight	89 lbs / 40 kg	74 lbs / 33 kg
Electrical	120/230V, 50-60 Hz / 1600W	

Item	.	List	% Off	Qty	Your
No.	Description	Price	List	Break	Cost
3058-30	BioClave 16	4950.00	20	1	3960.00
			25	2+	3712.50
3058-32	BioClave 8	3595.00	20	1	2876.00
			25	2+	2696.25
3058-34	BioClave Printer	259.00	20		207.20
3058-36	Replacement Printer Paper	34.00	15		28.90

Self-Contained Biological Indicator (NAMSA)

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.



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 using the tool provided. 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

Self-Contained Biological Indicator Ampule (NAMSA)

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	104	pack/15	1-4	51.72
癴				5+	46.61
	4300-02	104	pack/50	1	120.07
癴				2+	108.16

Autoclavable Biohazard Disposal Bags

(Bel-Art Scienceware)

Heavy duty 1.5 mil polypropylene bags can be loaded with used pipets, petri dishes, etc. and then sterilized at a maximum of 135°C (275°F).

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	List Price	% Off List	Qty Break	Your Cost
3057-03	12" x 24"/ 300 x 610	3.5 gal/13.25 L	pack/100	53.00	21	1-4	41.87
					27	5+	38.69
3057-06	24" x 30" / 610 x 760	17 gal/64.35 L	pack/100	122.80	21	1-4	97.01
					27	5+	89.64
3057-09	24" x 36" / 610 x 910	22 gal/83.28 L	pack/100	146.35	21	1-4	115.62
					27	5+	106.84

Printed

Item No.	Size inch/mm	Capacity	Qty	List Price	% Off List	Qty Break	Your Cost
3057-18	12" x 24"/ 300 x 610	3.5 gal/13.25 L	pack/100	55.70	18	1-4	45.67
					24	5+	42.33
3057-20	24" x 30" / 610 x 760	17 gal/64.35 L	pack/100	139.95	18	1-4	114.76
					24	5+	106.36
3057-22	24" x 36" / 610 x 910	22 gal/83.28 L	pack/100	150.75	18	1-4	123.62
					24	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"	73.50	10	66.15
3057-30	14.6	23.5	24" x 30"	77.10	10	69.39
3057-32	14.6	29.5	24" x 36"	80.60	10	72.54

27

Incubator for Biological Indicators (NAMSA)

Fits all NAMSA biological indicators

- Aluminum dry-block
- Ambient to 70° C ±2°C / 158° ±3.6°F
- Removable clear polycarbonate cover





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

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	32.35	15	27.50
3057-14	18.5"	pair	44.05	15	37.44

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

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 self-diagnostic function prompts if a malfunction occurs.





3055-80

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 3y53 3y33	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	505.00	14	1	434.30
		45.7x40.6x30.5	48.3x53.3x33	to 60°C				18	2+	414.10

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.



Temp. Range	Ambient +1°C to 60°C (H model) Ambient -15°C to 60°C* (HC model)
Temp. Accuracy:	0.5°C (at 37°C)
Temp. Uniformity:	+/- 1°C (at 37°C)
Temp. Increment:	1℃
Platform Dimensions:	9.5 x 11.5 in./ 23.5 x 29 cm
Operating Temp. Range	+4 to +65°C
Exterior dimensions:	13.2 x 14.5 x 18.7 in. / 33.5 x 37 x 47.5 cm
Interior: dimensions	10.3 x 9.3 x 12.8 in. / 26 x 23.5 x 32.5 cm
Capacity:	20L, (0.75 cu. ft.)
Weight:	15 lbs / 6.5 kg
Electrical:	100 to 240V, 50-60Hz
Warranty:	2 Years

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

Item No.	Mfr. Item No.	Description	List Price	% Off List	Qty Break	Your Cost
3055-00	H2200-H	Digital Incubator,	449.00	15	1	381.65
		Heat Only		20	2+	359.20
3055-01	H2200-HC	Digital Incubator,	695.00	15	1	590.75
		Heat and Cool		20	2+	556.00

Vortex Mixer

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

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	235.00	15	1	199.75
			20	2+	188.00
3067-84	3" Flat Head	28.00	15		23.80
•					



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 /	+5 - 380°C /	N/A		
	122 – 716°F	122 – 716°F			
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	1.	20 or 230V, 50-60Hz 500W	<i>I</i>		

Item No.	List Price	% Off List	Qty Break	Your Cost
3067-74	433.00	20	1	346.40
		30	2+	303.10
3067-77	247.40	20	1	197.92
		30	2+	173.18
3067-80	284.39	20	1	227.51
		30	2+	199.07

3067-74

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

Spinbar® Magnetic Retrievers

(Bel-Art Scienceware)

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

Item No.	Size	List Price	% Off List	Your Cost
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	List	% Off	Your
No.	Price	List	Cost
3310-20	22.35	20	17.88



Extra Strong Stir Bar (Bel-Art Scienceware)

Reduce spinout in viscous solutions

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



			List	% Off	Your
Item No.	Mfr Item No.	Size inches/ mm	Price	List	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

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
3068-11	40.65	20	32.52



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

Removes stir bar magnets from the outside of vessel. 7.7" (200mm) long. Polyethylene.

Item No.	Your Cost
3310-15	10.09



Compact Scale (Ohaus CS Series)



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 capacities from 200g to 5000g, and are per-

fect 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 cleaning
- 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
1067-10	2000 g x 1.0 g	136.00	23	1	104.72
			25	2+	102.00
1067-17	200 g x 0.1 g	136.00	23	1	104.72
			25	2+	102.00
1067-18	5000 g x 1.0 g	160.00	23	1	123.20
			25	2+	120.00
1067-20	AC adapter				45.00

Visit weberscientific.com for our complete line of beer testing supplies

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	819.00	15	1	696.15
				22	2+	638.82
3801-16	pH Benchtop Meter Kit	StarA2115	1114.00	15	1	946.90
	includes:			22	2+	868.92
	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				



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,



- 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 whichev-
	er 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	528.00	15	1	448.80
				22	2+	411.84
3801-22	pH Benchtop Meter Kit	StarA1115	782.00	15	1	664.70
	includes:			22	2+	609.96
	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				

edge™ Tablet pH Meter Kit (Hanna)

A pH meter with the power of a tablet computer for only \$399!

- · 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, refillable pH electrode with temperature sensor	139.00
3804-57			159.00
3804-58	HI12300	Double junction, gel filled, PEI body, pH electrode with temperature sensor	
3804-59	HI12301	PEI body, double junction, gel filled pH electrode with temperature sensor and matching pin	112.00
3804-60 HI10530 Triple ceramic, single junction, low temperature glass, refillable pH electrode 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 electrode with double junction Recommended for paints, solvents, strong acids and bases, high conductivity samples, and Tris buffer	185.00

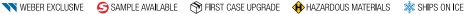




Range	standard mode: -2.00 to 16.00 pH, -2.000 to 16.000 pH; ± 1000 mV; basic mode: -2.00 to 16.00 pH; ± 1000.0 mV	
Resolution	standard mode: 0.01 pH; 0.001 pH; basic mode: 0.1 mV	
Accuracy	±0.01 pH; ±0.002 pH; ±0.2 mV	
Calibration Points	5 in standard mode; 3 in basic mode	
Calibration Buffers	standard 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	













Benchtop pH/mV/°C Meter (Oakton pH700)

Datalogging allows you to store and recall up to 100 data set

- 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 accuracy
- 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	507.05	20	405.64

NOTE: Electrode and electrode holder available separately.



800-328-8378



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	рН	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)	240.00	20	192.00
3815-25	pH 5+ Meter with single-junction, sealed, epoxy- body electrode, ATC probe, rubber boot, and batteries	281.00	20	224.80
3815-26	pH 5+ Meter kit with "All-in-one" pH electrode, pH buffer solutions, sample bottles, rubber boot, bat- teries, and carrying case	366.00	20	292.80

		List	% Off	Your
Item No.	Description	Price	List	Cost
3815-33	ATC probe	47.25	20	37.80
3815-31	pH electrode, single junction, epoxy body, sealed	50.25	20	40.20
3815-28	All-in-one pH electrode, single junction, epoxy body, sealed	91.25	20	73.00
3815-29	All-in-one pH electrode, double junction, epoxy body, sealed	128.00	20	102.40

33

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.
- Analog bargraph originates at neutral point (pH 7) and fluctuates to the left or right depending upon pH 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.

0.00 to 14.00
0.01
±0.01
Yes
Waterproof
Yes—3 pts
Yes
Long-life
Yes
6.8" x 1.5"; 173 x 38 mm
One year

Item No.	Description	Your Cost
3805-70	Waterproof	108.32
3805-71	Replacement Electrode	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	Your
No.	Cost
3805-72	129.98
Refillable 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







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 non-standard 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" 165x38mm	6.5 x1.5" 165x38mm	

Item No.	Mfr Item No.	Description	List Price	% Off List	Your Cost
3806-70	850050	non-ATC	38.00	20	30.40
3806-72	850051	ATC	46.00	20	36.80

Waterproof pHTestrs[™] and pH Spear (Oakton)

Large screen pHTestrs have replaceable sensors for easy maintenance. Double-junction 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 $^{\circ}$ F and $^{\circ}$ 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/ Waterproof			
Splash Resistant				
Calibration Button		Yes-	–3pts	
Hold Button		Y	'es	
Battery Life >500 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



Item	Mfr		List	% Off	Your
No.	Item No.	Description	Price	List	Cost
3806-09	35634-10	pHTestr 10, 0.1 pH resolution	97.78	20	78.22
3806-31	35634-20	pHTestr 20, 0.01 pH resolution	107.35	20	85.88
3806-35	35364-30	pHTestr 30, 0.01 pH resolution with temperature display	118.44	20	94.75
3806-55	35634-40	pH Spear, for soft and semi-solids, 0.01 pH resolution	316.51	20	253.21

Item	Mfr		List	% Off	Your
No.	Item No.	Description	Price	List	Cost
3806-40	35624-38	replacement electrode for pHTestrs™	73.75	20	59.00
3806-56	35634-50	replacement electrode for pH Spear	192.53	20	154.02



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/AgCI internal reference system.

Item No.	List Price	% Off List	Qty Break	Your Cost
3802-35	290.00	18	1	237.80
		20	2+	232.00



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	570.00	18	1	467.40
		20	2+	456.00



3806-55

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	370.00	18	1	303.40
		20	2+	296.00



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	91.25	20	73.00
3815-29	Double-junction	128.00	20	102.40



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	50.25	20	40.20



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.

Item No.	Description
3077-02	0-14 pH with readings
	at each whole pH
3077-03	6.5-13 pH with readings at each half and whole pH number

Item No.	Mfr Item No.	List Price	% Off List	Qty Break	Your Cost
3077-02	9800	15.95	30	1-5	11.17
			40	6+	9.57
3077-03	9600	15.95	30	1-5	11.17
			40	6+	9.57

Weber[™] pH Buffers are Color-Coded, Highly Accurate and a Super **Best Buy** compare & save

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 4, color	coded REI)				
3076-04	500 mL	1-11	9.02			
		Multiples of 12	7.51			
3076-14	4 liter	1-4	39.85 🕎			
		5+	35.84			
3076-15	4 liter	1-4	44.78			
	cube-pk	5+	40.24			
3076-24	20 liter	1-2	78.20 🕎			
		3+	69.82			
pH 5, clear (no color code)						
3076-05	500 mL	1-11	9.02			
		Multiples of 12	7.51			



Item No.	Size	Qty Break	Your Cost	
pH 7, color	coded YEL	LOW		
3076-07	500 mL	1-11	9.02	
		Multiples of 12	7.51	
3076-17	4 liter	1-4	39.85	Ì
	bottle	5+	35.84	
3076-18	4 liter	1-4	44.78)
	cube-pk	5+	40.24	
3076-27	20 liter	1-2	78.20)
		3+	69.82	
pH 10, colo	or coded BL	LUE:		
3076-10	500 mL	1-11	9.02	
		Multiples of 12	7.51	
3076-20	4 liter	1-4	39.85	j
	bottle	5+	35.84	
3076-21	4 liter	1-4	56.31)
	cube-pk	5+	50.54	
3076-30	20 liter	1-2	78.20)
		3+	69.82	

Electrode Reference Fill Solution

Item No.	Mfr. Item No.	Description	Application	Size	List Price	% Off List	Your Cost
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	98.80	15	83.98
3803-10	Orion 810007	3 M KCl solution	ROSS™ double junction pH electrodes	5 X 60 mL	96.80	15	82.28

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)	13.25	15	11.26

Electrode Storage Solution

Item No.	Mfr. Item No.	Description	Size	Your Cost
3809-51	Hanna HI70300L	Storage Solution	500 mL (16.9 oz)	14.00

ANALYTICAL EQUIPMENT

Visit weberscientific.com for our complete line of beer testing supplies

Orion Star A3235 Dissolved Oxygen Meter Kit (Thermo Scientific)

- 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



Accuracy (Polarographic DO)	±0.2 mg/L; ±2 % saturation
Accuracy (RDO)	±0.1mg/L up to 8mg/L, ±0.2mg/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 % satu-
	ration
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:	1690.00	15	1	1436.50
		RDO probe w/3m (10 ft.) cable (087010MD) 22 2+ Protective armor with electrode holder			2+	1318.20
		Hard carrying case 4 AA batteries				
3801-03	087010MD	Replacement RDO probe	787.00	18		645.34
3801-04	081010MD	Optional Polarographic Probe 538.00 18				441.16

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

Visit weberscientific.com for our complete line of beer testing supplies

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 " / 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

Spectrophotometer Cells

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. Matched cells fall well within the accepted pathlength standard of ±0.01mm. Cells exhibit a transmission tolerance within 1.5% at 200nm.



- Far UV Quartz
- 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

Item No.	Cover Type	Pathlength	Sample Volume	Your Cost
itelli No.	Coverrype	raunengui	volulile	Tour Cost
2011-71	Flat Lid	10 mm	3.5 mL	120.67

AquaMate 8000 UV-Vis **Spectrophotometer**

(Thermo Scientific Orion)

Highly versatile with a compact design, intuitive operation and innovative features

This high quality, reliable spectrophotometer incorporates advanced features and functions for the ultimate flexibility in operation. Operators can readily create their own custom methods.



An included USB stick contains over 260 preprogrammed methods for easy and convenient measurements using Orion AQUAfast, Merck, CHEMetrics or Hach chemistries. You can download any or all of the preprogrammed methods you want.

Versatility:

- Pre-programmed methods can also be adapted for new chemistries or operators can create their own custom methods and calibration curves
- · Instruments allow a one-point adjustment on any preprogrammed method to correct for variations in batch reagent chemistries
- · Wide variety of vial sizes can be used, including 10mm square vials, 20 and 50mm rectangular vials and an adjustable round vial holder that accommodates 13, 16, and 24mm round vials
- Three USB connections provide the options to store methods and data to a USB memory stick, transfer data to a computer, and print hard copy data to an external printer
- System is compatible with ink jet and laser printers with HP PCL 5 or greater

Verification:

- Performance verification tests ensure wavelength accuracy and instrument functionality
- · Each verification report gives the time, date and instrument serial number in accordance with GLP and GMP
- Built-in wavelength accuracy test is compatible with either the internal lamp or external calibrated standards
- · Built-in test methods for stray light, noise and resolution are available to validate instrument performance further

Optical Design	Dual beam – internal reference detector
Optical Detector	Type Dual silicon photodiodes
Spectral Bandwidth	1.8 nm
Lamp (typical life)	Xenon flash lamp (5 years)
Photometric:	
Accuracy (Photometric)	±0.005A at 1.0A; <0.00025 at 0.0A
Drift	<0.0005A/hr
Linearity	Up to 3.5A at 260nm
Noise	<0.00050 at 1.0 A; <0.00080 at 2.0 A RMS at 260nm
Range (Photometric)	-0.5 to 5.0 A ; -1.5 to 125 %T; ±9999 C
Stray Light	<0.08 %T at 220nm and 340nm;
	<0.1 %T at 340nm and 400nm;
	<1.0 %T at 198nm Voltage 100 to 240V
Wavelength:	
Accuracy	±1.0nm
Min. Data Interval	0.2; 0.5; 1.0; 2.0; 3.0; 5.0nm
Range	190 to 1,100nm
Repeatability	±0.5nm Wavelength Scan Speed 10 to 4,200nm/min
Scanning Speed	10 to 4,200 nm/nm
Slew Speed	11,000nm/min

	Mfr		List	% Off	~ "	
Item No.	ItemNo.	Description	Price	List	Break	Your Cost
3811-00	AQ8000	AquaMate 8000 spectrophotometer	6935.00	17	1	5656.05
				22	2⊥	5400 30

Includes: Methods on USB memory stick, Three-position cell holder, User documentation, Dust cover, USB cable, 110V, 220V and 240V power cords.









Visit weberscientific.com for our complete line of beer testing supplies



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 System.

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

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

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)

Item No.	Your Cost
5029-03	360.00

Densito 30PX Meter

(Mettler Toledo)

The handling is easy - just immerse the sampling tube, pull the trigger and read the final result directly in the measurement units you want to use!

- · Replacement of hydrometers and pycnometer
- Brix%, °Baumé or °Plato in Food and Beverages
- Alcohol measurement in wine and beer

Specifications

Measurement range	0 to 2 g/cm3. Resolution 0.0001 g/cm3
Accuracy	+/- 0.001 g/cm3
Temperature range	5-35°; resolution: +/- 0.1°; display: °C or °F

	Mfr Item			% Off	
Item No.	No.	Description	List Price	List	Your Cost
3048-25	51324450	Densito 30PX Meter	3466.39	12	3050.42
3048-26	51325003	Cleaning Tissues			23.30
3048-27	51325005	Density Standards			52.15
3048-28	51325006	Infrared Adapter			226.61

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	18.99
3048-06	Alcohol Hydrometer	10.91

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
- 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°	.1°	12"	19.19
3048-08	0 to 16°	.1°	12"	19.19
3048-09	0 to 22°	.1°	18"	19.19

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.

Item No.	Capacity (ml)	O.D. x Height (mm)	Your Cost
3048-15	500	50 x 300	17.12
3048-16	1200	65 x 450	31.77



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 \pm 1°F (\pm 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 by adjusting the calibration resistor beneath the screw on the back of the unit.

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 x 0.14" Dia, Reduced tip 0.1" Dia (105 mm L x 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	20.00	28	1-4	14.40
		32	5-19	13.60
		42	20+	11.60



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® 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		List	% Off	Qty	Your
No.	Description	Price	List	Break	Cost
3516-60	Lollipop Thermometer,	27.48	15	1-4	23.36
	accuracy ±1°C		20	5+	21.98
3516-62	Ultra Lollipop Thermometer,	62.41	15	1-4	53.05
	accuracy ±0.4°C		20	5+	49.93



Visit weberscientific.com for our complete line of beer testing supplies



Economy Grade Laboratory Thermometers

Liquid-in-glass. 12"/305 mm long. Good value for general lab use.

Item					Qty	Your
No.	Range	Div°	Accuracy	Comments	Break	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



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



Traceable® T-Handle Digital Thermometer (Control Co.)

- · On/Off switch
- · Automatic power off
- °C/°F preset
- Stainless-steel probe
- Data hold
- · Protective probe cover

Measurement range: -58 to 302°F / -50 to 150°C Display digit size: 6 x 3 mm Product Size: 2 x 58 mm Probe Size: 0.35 x 125 mm Battery: 1.5 volt, size A76 or equivalent x 1 pc

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	26.34	50	1-4	13.17
		55	5-19	11.85
		60	20+	10.54

WATER TESTING

% Off

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.



	Mfr.		List	% Off	Your
Item No.	Item No.	Description	Price	List	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	68.75	20	55.00

Peracetic Test Kit Components

800-328-8378

Item No.	Mfr. Item No.	Description	Qty	Price	List	Cost
5049-71	S-6155-H	Peracetic Acid Titrant	60 mL	8.20	20	6.56
5049-72	6141WT-G	Sulfuric Acid	30 mL	8.15	20	6.52
5049-73	6410-E	Ferroin	15 mL	7.10	20	5.68
5049-74	5650LWT-G	Hydrogen Peroxide Titrant	2x3 mL	12.15	20	9.72
5049-75	6521-G	Potassium lodide 20% Solution	30 mL	12.60	20	10.08
	5049-71 5049-72 5049-73 5049-74	5049-71 S-6155-H 5049-72 6141WT-G 5049-73 6410-E 5049-74 5650LWT-G	5049-71 S-6155-H Peracetic Acid Titrant 5049-72 6141WT-G Sulfuric Acid 5049-73 6410-E Ferroin 5049-74 5650LWT-G Hydrogen Peroxide Titrant	5049-71 S-6155-H Peracetic Acid Titrant 60 mL 5049-72 6141WT-G Sulfuric Acid 30 mL 5049-73 6410-E Ferroin 15 mL 5049-74 5650LWT-G Hydrogen Peroxide Titrant 2x3 mL	Item No. Mfr. Item No. Description Qty Price 5049-71 S-6155-H Peracetic Acid Titrant 60 mL 8.20 5049-72 6141WT-G Sulfuric Acid 30 mL 8.15 5049-73 6410-E Ferroin 15 mL 7.10 5049-74 5650LWT-G Hydrogen Peroxide Titrant 2x3 mL 12.15	Item No. Mfr. Item No. Description Qty Price List 5049-71 S-6155-H Peracetic Acid Titrant 60 mL 8.20 20 5049-72 6141WT-G Sulfuric Acid 30 mL 8.15 20 5049-73 6410-E Ferroin 15 mL 7.10 20 5049-74 5650LWT-G Hydrogen Peroxide Titrant 2x3 mL 12.15 20

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)	0-200 ppm†	50 at 200 ppm
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.	as CaCO3	
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	1 drop =	About 80
Accentuates hop character, helps dry the beer finish. Tastes minerally with high concentrations of sodium, chloride, and bicarbonate.	10 or 25 ppm	
pH	0.0-14.0 pH	unlimited
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.		

† and higher

Item No.	Mfr. Item No	Description	Your Cost
3009-10	7189	BrewLab Basic	125.00
3009-11	7188	BrewLab Plus includes digital pH meter	195.00

Insta-Test Test Strips (LaMotte)

Very useful in dairy, food and beverage plants.

Single Factor Test Strips









Item	Mfr.		Range			List	% Off		Your
No.	Item No.	Description	(ppm)	Qty	Values (ppm)	Price	List	Break	Cost
5049-03	2997	Alkalinity	0-180	50	0, 40, 80, 120, 180	11.00	18	1-9	9.02
							21	10+	8.69
5049-06	2999	Chlorine Dioxide	0-10	50	0, 0.25, 0.5, 1, 3, 10	10.95	18	1-9	8.98
							21	10+	8.65
5049-09	3002	Chlorine Dioxide	0-500	50	0, 10, 25, 50, 100, 250, 500	10.95	18	1-9	8.98
							21	10+	8.65
5049-45	2964-G	Chlorine, Free,	0-10	25	0, 0.25, 0.5, 1, 3, 5, 10	6.65	18	1-9	5.45
		Low Range					21	10+	5.25
5049-48	3031	Chlorine, High Range	0-800	50	0, 50, 100, 250, 500, 800	19.25	18	1-9	15.79
							21	10+	15.21
5049-12	2979	Chlorine, Total	0-5	50	0, 0.5, 1, 3, 5	10.95	18	1-9	8.98
							21	10+	8.65
5049-15	2981	Hardness, Low Range	0-180	50	0, 30, 60, 120, 180	11.20	18	1-9	9.18
							21	10+	8.85
5049-21	3000	Peracetic Acid	0-160	50	0, 10, 20, 40, 60, 85, 160	10.50	18	1-9	8.61
							21	10+	8.30
5049-42	3000LR	Peracetic Acid,	0-50	50	0, 5, 10, 20, 30, 50	10.40	18	1-9	8.53
		Low Range			, , , , ,		21	10+	8.22
5049-54	3000HR	Peracetic Acid,	0-1000	50	0, 50, 100, 250, 500, 1000	10.40	18	1-9	8.53
		High Range			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		21	10+	8.22
5049-51	2984LR	Peroxide	0-50	25	0, 1, 3, 10, 30, 30, 50	11.00	18	1-9	9.02
					., , ., ., .,,		21	10+	8.69
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	11.20	18	1-9	9.18
		, , , , , , , , , , , , , , , , , , ,	. 4. /		7-7-7-7-7		21	10+	8.85
5049-58	2934	QAC (Quaternary Ammonia	0-80	50	0, 10, 20, 40, 80	8.00	18	1-9	6.56
		Compound) test strips	0-800		0, 100, 200, 400, 800		21	10+	6.32
			- 000		-,, 200, .00, 000			. • .	

HOW TO ORDER



PHONE: 800-328-8378 8 a.m. to 5:30 p.m. EST (or 609-584-7677)



FAX: 609-584-8388



WEBER SCIENTIFIC 2732 Kuser Road Hamilton, NJ 08691-1806



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



FREE samples are available. What better way to evaluate a product than a free sample? Simply request your desired item by Weber item number and mention that you want a sample.

- ✓ No Minimum Order.
- In-Stock for Immediate Shipment.

Order Risk-Free with Our No-Nonsense Satisfaction Guarantee.

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



LARGE VOLUME PRICING IS AVAILABLE!

You'll find our heavily discounted prices to be a terrific value. However, if you use a large volume we'd be delighted to quote high volume pricing over and above our lowest priced quantity breaks.



Sharon Wilson Senior National Accounts Manager swilson@ weberscientific.com



Nancy Silvester Account Manager nsilvester@ weberscientific.com



MaryBeth Karczynski Key Account Manager mkarczynski@ weberscientific.com



Cristian Adams Key Account Specialist cadams@ weberscientific.com



Matthew Bobertz Account Manager mbobertz@ weberscientific.com

RECEIVE FREE FREIGHT UPGRADES WHEN YOU ORDER FROM WEBER SCIENTIFIC!

When you order from Weber Scientific we will route it so that all 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 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 service.





2732 KUSER ROAD, HAMILTON, NJ 08691-1806



800-328-8378 www.weberscientific.com

BECA0416

PRSRT STD US POSTAGE

PAID US PRESS

Order online at weberscientific.com



- User-friendly navigation
- ✓ Secure ordering 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
- · When order ships

View order status

Track shipping

View your complete order history

Other Helpful Features

Search

- · Weber Item No.
- Manufacturer Item No.
- Keywords

Detailed product information

