



We Believe You Are Important
— *How Can We Help?*

Water Wastewater Environmental

PROGRAM 2017

Products to support

Water/Wastewater
Sampling *and* Monitoring
and Environmental Testing



P 800.345.2100 F 800.345.5232

PO Box 99 • Swedesboro, NJ 08085

thomassci.com • value@thomassci.com



Welcome to Thomas Scientific!

Thomas Scientific enjoys a long and prosperous history dating back to 1900. We have developed an extensive network of over 3000 branded manufacturers of products, available at Thomassci.com, supporting all corners of science research including life science research and development, quality assurance and quality control, production and also facilities maintenance.

Thomas Scientific's guiding principle is "We Believe You are Important" and this belief guides our every action and investment.

Thomas Scientific is a full line stocking distributor and we have developed a broad portfolio of products to support your operational needs including:

1. Supplies and Consumables
2. Equipment, Instruments and Furniture
3. Chemicals and Reagents
4. Laboratory and Facility Safety and Apparel

If you have a need for a product that is not in our current portfolio let us know...we can source it and add it for your convenience.

Thomas Scientific operates as a classic distributor with a robust sales team to fully support your needs, as well as an online procurement operation in North America and Internationally for Laboratory Supplies and Consumables, Equipment, Instruments and Furniture, as well as, Chemicals and Laboratory Safety and Apparel. Our website, ThomasSci.com, operates as a wholesale and retail Website. Thomas Scientific serves Science through ThomasSci.com and focuses on selection, price, and convenience.

Get started with ThomasSci.com for increased selection, best pricing in the industry and maximum convenience. ThomasSci.com offers you easy online registration, is a valuable research and information center for selecting the best product for your Science, and is above all, convenient!

- In addition to our website, if you would like a sales representative to be assigned to your account, call us at 1-800-345-2100 and ask for your sales representative today!

Please feel free to contact me with any questions or concerns you may have.

Thank you again for your interest in Thomas Scientific. We look forward to assisting you again soon.

Sincerely,

A handwritten signature in black ink, appearing to read "Charles Simmons".

Charles Simmons,
President and CEO

We Believe You Are Important
— How Can We Help?

Table of Contents

Top Products for Water/Wastewater Analysis	Pages 3-27	Safety	Pages 42-43
Air and Liquid Monitoring	Page 28	Sample Containers	Pages 43-44
Chromatography	Pages 29-31	Sample Prep, Sample Storage Bags, Sample Transport	Pages 45-46
Cleanup	Pages 31-33	Soil Analysis	Pages 46-47
Equipment and Instruments	Pages 33-36	Tubes	Page 47
Testing	Pages 37-40	Chemicals, Standards, Reagents, Buffers	Pages 48-62
Liquid Handling	Pages 41-42		

Water/Wastewater Analysis

GE Healthcare Whatman™ 934-AH™ RTU Glass Microfiber Filters

Save time - Ready to use filters for analysis of Total Suspended Solids

- Pre-washed and pre-weighed filters in bar-coded pans
- High temperature tolerant – up to 550 C
- Superior fine particle retention at high flow rates
- High loading capacity-process very turbid samples



Thomas No.	Mfr. No.	Description	Pack
1227Z33	9907-042	Microfiber Filter, 934-AH RTU, 42.5mm	100
1227Z34	9907-047	Microfiber Filter, 934-AH RTU, 47mm	100
1227Z35	9907-055	Microfiber Filter, 934-AH RTU, 55mm	100
1205W37	9907-090	Microfiber Filter, 934-AH RTU, 90mm	100

GE Healthcare Whatman™ 934-AH™ Borosilicate Glass Microfiber Filters

- Superior fine particle retention at high flow rates
- High loading capacity-process samples with high solids



Thomas No.	Mfr. No.	Description	Box
4750D25	1827-032	Grade 934-AH Glass Microfiber Filter, Circle, 32mm	100
4750D27	1827-035	Grade 934-AH Glass Microfiber Filter, Circle, 35mm	100
4750D30	1827-037	Grade 934-AH Glass Microfiber Filter, Circle, 37mm	100
4750D35	1827-042	Grade 934-AH Glass Microfiber Filter, Circle, 42.5mm	100
4750D37	1827-047	Grade 934-AH Glass Microfiber Filter, Circle, 47mm	100
4750D45	1827-055	Grade 934-AH Glass Microfiber Filter, Circle, 55mm	100
4750D50	1827-070	Grade 934-AH Glass Microfiber Filter, Circle, 70mm	100
1212F24	1827-082	Grade 934-AH Glass Microfiber Filter, Circle, 82mm	100
1212F25	1827-085	Grade 934-AH Glass Microfiber Filter, Circle, 85mm	100
4750D55	1827-090	Grade 934-AH Glass Microfiber Filter, Circle, 90mm	100

GE Healthcare Glass Microfiber Binder Free

Combines fine particle retention with good flow rate. The standard filter in many parts of the world for the collection of suspended solids in potable water and natural and industrial wastes. Fast and efficient clarification of aqueous liquids containing low to medium levels of fine particulates. Widely used for cell harvesting, liquid scintillation counting and binding assays where more loading capacity is required.



Thomas No.	Mfr. No.	Description	Pack
0898Q73	1822-042	Grade GF/C Glass Microfiber Filter, Binder Free, Circles, 42.5mm	100
4751K35	1822-047	Grade GF/C Glass Microfiber Filter, Binder Free, Circles, 47mm	100
0898Q71	1822-055	Grade GF/C Glass Microfiber Filter, Binder Free, Circles, 55mm	100
0898Q70	1822-070	Grade GF/C Glass Microfiber Filter, Binder Free, Circles, 70mm	100
0898Q69	1822-090	Grade GF/C Glass Microfiber Filter, Binder Free, Circles, 90mm	100
1212F12	1822-050	Grade GF/C Glass Microfiber Filter, Circle, 50mm	100
1212F13	1822-100	Grade GF/C Glass Microfiber Filter, Circle, 100mm	100
0898Q68	1822-110	Grade GF/C Glass Microfiber Filter, Circle, 110mm	100
0898Q67	1822-125	Grade GF/C Glass Microfiber Filter, Circle, 125mm	100
0898Q66	1822-150	Grade GF/C Glass Microfiber Filter, Circle, 150mm	100

GE Healthcare Type CF pH Indicator Color Bonded Strips

GE Healthcare offers a range of pH indicator and test papers for the rapid determination of pH values in many applications in laboratories and industry. Whatman™ pH papers combine ease-of-use with unsurpassed accuracy and consistency.



Thomas No.	Mfr. No.	Description	Reel	Pack
1219G59	2613-991	pH 0 - 14, 6 x 80mm	—	100
1231J83	2614-991	pH 4.5 - 10, 6 x 80mm	—	100
1212F80	2629-990	pH 6 - 8.1, 11 x 100mm	—	200
1212F78	2627-990	pH 3.8 - 5.5, 11 x 100mm	—	200
1212F72	2611-628	pH 1 - 11, 10mm x 5m	1	—
0898Y86	2600-100A	Standard Full Range, pH 1 - 14, 7mm x 5m	1	—

Water/Wastewater Analysis

(continued)

Gosselin Petri Dishes

- The stacking ring is specially designed to improve the stacking of plates
- Class 100 manufacturing environment: Ensures plates have asepsis
- Retains shape up to 55°C
- All plates are ISO 5 (Class 100) aseptic or sterilized



Thomas No.	Mfr. No.	Description	Case
1183C30	SB93-102	Round Petri Dish, PS, Natural, 3 Vents, 90 x 14.2mm, Sterile SAL 10-3, 33/Bag	825

Ahlstrom Glass Microfiber Filter Grade 169

Grade 169: 1.0 µm

- Thermally stable to over 550°C
- Total suspended solids determination
- Volatile solids testing
- EPA and ASTM protocols
- Total dissolved solids

Consistent uniformity and longer shelf life make it possible for custom cut sizes and bulk packaging. Ahlstrom offers eight grades containing no binders or other additives that may cause interference in sensitive enzymatic or other chemical reactions.

Environmental Laboratory Applications:

STM 2540 Total, Dissolved, Suspended, Fixed and Volatile Solids

STM 2710.B,D,E Tests on Sludges:

Oxygen-Consumption Rate, Sludge Volume Index, Zone Settling Rate

Thomas No.	Mfr. No.	Description	Pack
1203M06	1690-0210	Grade 169, Circle, 2.10cm	100
1201V36	1690-0240	Grade 169, Circle, 2.40cm	100
1201V37	1690-0425	Grade 169, Circle, 4.25cm	100
1201V38	1690-0470	Grade 169, Circle, 4.70cm	100
1201V39	1690-0550	Grade 169, Circle, 5.50cm	100
1201V40	1690-0700	Grade 169, Circle, 7.00cm	100
1203R19	1690-0900	Grade 169, Circle, 9.00cm	100
1201V41	1690-1100	Grade 169, Circle, 11.00cm	100
1201V42	1690-1250	Grade 169, Circle, 12.50cm	100

Ahlstrom Pre-Weighed Filters

Ahlstrom pre-weighed and pre-washed filters can save time and resources in your laboratory by providing a convenient solution for your suspended solids testing. Each filter is pre-washed and pre-weighed, following the STM 2540 procedures, and provided in an aluminum pan with the identified weight printed on the pan for ease-of-use.

Ahlstrom Grade 169 is a binder-free microfiber glass filter filter with product stability to over 550 degrees Centigrade. The temperature resistance makes 169 well-suited for use in volatile solids testing as specified in STM2540E. It is designed to both maintain a stable weight at 550°C and exhibit similar handling characteristics before and after 30 minutes in a 600°C furnace. Flow rate: fast. Retention: 1.1 microns.



Thomas No.	Mfr. No.	Description	Pack
1198X48	169W-0470	Pre-Weighed and -Washed Filter, Grade 169, 47mm diameter	100

EMD Millipore PetriSlides™ Dish for Microbiological Analysis

Substitute for Petri Dishes. Holds filter securely in place. Transparent cover allows microscopic examination without removal. Rectangular base has rounded corners for mounting on microscope stage. Sterilized storage and examination containers for culturing microorganisms on 47mm membranes, absorbent pad included.



Thomas No.	Mfr. No.	Description	Pack
1217M55	PDMA04700	PetriSlides Dish, Preloaded with Absorbent Pads	100
1217M56	PD1504700	PetriSlides for Contamination Analysis	100

Simport Petri Dish 50 x 9mm Rimmed

Made of polystyrene these 50 x 9mm sterile petri dishes with absorbent pads are ideal for culturing microorganisms on either agar or broth based media. Designed to accommodate 47 mm diameter membrane filters. These dishes are stackable and have squared off edges on both the top and bottom which provide convenient grips for one handed opening. The snug fitting top ensures that neither the absorbent pad nor the agar media will dry out during incubation. A frosted area on top of lid permits labeling.



Thomas No.	Mfr. No.	Description	Case
1219D00	D210-18A	Absorbent Pad Petri Dishes, 50 x 9mm, w/out Pad	500
1219D01	D210-18B	Absorbent Pad Petri Dishes, 50 x 9mm, w/Pad	500

WHATMAN™ IS CHANGING TOMORROW TODAY.

Renowned for quality that spans generations, Whatman filtration products are relied on by scientists every day in practically every lab in the world. Today Whatman products are used in more and more applications in every part of science, from filtration to air, water, soil and waste analysis. Explore GE Healthcare's Whatman product areas available through Thomas Scientific!

- Filter papers and membrane filters
- Syringe and syringeless filters
- Capsule filters
- Filtration microplates and accessories
- In-line filters
- Microbiology filtration



Whatman
Part of GE Healthcare

GVS Life Sciences Micron-Sep Membrane Filters

Available pre-sterilized or autoclavable with gridded surface. Autoclavable filters come in envelopes of 10 filters and 10 absorbent cellulosic pads. The envelopes are designed to withstand normal autoclaving environments and feature an indicator that changes color after successful autoclaving at 121°C. Pore size of 0.45µm. Sterile packs are packaged the same way but have been pre-sterilized by gamma irradiation.



Thomas No.	Mfr. No.	Description	Box
4641K33	1215230	Membrane, without Pad	200
4641K35	1214923	Membrane, without Pad	1000
4641K37	1215281	Membrane, MCE, w/o Grid, 0.45µm, 47mm	100
4641K39	1215207	Membrane, MCE, w/Grid, 0.45µm, 47mm	100

Applied Separations ValuSep® Aluminum Pans

These pans are made of smooth wall construction to help prevent the analytes from creeping or wicking out of the pan during the evaporation process. The larger diameter of the 105mm pans enables fast drying of extracts up to 125mL while almost twice as many extracts up to 55mL can be dried per unit unit area due to this pans smaller diameter.



Thomas No.	Mfr. No.	Description	Pack
1217N27	24505	Pans, Aluminum, 70mm (55mL)	100
1217N28	24506	Pans, Aluminum, 105mm (125mL)	100

Thomas® Petritite Dishes

Used with a 47mm diameter filter, with or without pad

- Less than 1% moisture loss at 35°C (95°F) over a 24-hour period
- Unique leg design leaves space between dishes for even temperature distribution during incubation
- Optically clear polystyrene, gamma radiation sterilized



Thomas No.	Description	Box	Case
3489B60	Petri Dish, 50 x 9mm, without Pad	100	1000
3489B66	Petri Dish, 50 x 9mm, with Pad	100	1000

EMD Millipore S-Pak Filters

S-Pak sterile, individually packed, gridded membrane filters are made from mixed esters of cellulose and have been optimized for MF method microbiological analysis of water or other liquids.



Thomas No.	Mfr. No.	Description	Pack
1217M92	HAWG047S6	0.45µm White Gridded S-Pak 47mm	600

J.G. Finneran 13mm Syringe Filters

Finneran 13mm Syringe Filters with glass fiber membranes are available in 1.0µm, 2.0µm and 5.0µm pore sizes. Glass fiber membranes have fast filtration flow, eliminate sample contamination and have good chemical compatibility. Finneran syringe filters are autoclavable.



Thomas No.	Mfr. No.	Description	Case
1190M42	FEC0213PC	Syringe Filter, 0.2µm Mixed Esters Cellulose, Light Yellow	100
1190M43	FEC0413PC	Syringe Filter, 0.45µm Mixed Esters Cellulose, Dark Yellow	100
1190M44	FPV0213PC	Syringe Filter, 0.2µm PVDF, Light Red	100
1190M45	FPV0413PC	Syringe Filter, 0.45µm PVDF, Dark Red	100
1190M46	FNY0213PC	Syringe Filter, 0.2µm Nylon, Light Green	100
1190M47	FNY0413PC	Syringe Filter, 0.45µm, Nylon, Dark Green	100
1190M48	FPT0213PC	Syringe Filter, 0.2µm PTFE, Light Blue	100
1190M49	FPT0413PC	Syringe Filter, 0.45µm, PTFE, Dark Blue	100
1190M50	FPP0213PC	Syringe Filter, 0.2µm, Polypropylene, Transparent	100
1190M51	FPP0413PC	Syringe Filter, 0.45µm, Polypropylene, White	100
1190M52	FRC0213PC	Syringe Filter, 0.2µm Regenerated Cellulose, Light Brown	100
1190M53	FRC0413PC	Syringe Filter, 0.45µm Regenerated Cellulose, Dark Brown	100
1190M54	FAC0213PC	Syringe Filter, 0.2µm Cellulose Acetate, Light Orange	100
1190M55	FAC0413PC	Syringe Filter, 0.45µm, Cellulose Acetate, Dark Orange	100
1190M56	FPS0213PC	Syringe Filter, 0.2µm Polyethersulfone, Light Purple	100
1190M57	FPS0413PC	Syringe Filter, 0.45µm Polyethersulfone, Dark Purple	100

J.G. Finneran 25mm Syringe Filters

Finneran 25mm Syringe Filters are available in 0.2µm and 0.45µm pore size. Autoclavable.



Thomas No.	Mfr. No.	Description	Case
1190M80	FEC0225PC	Syringe Filter, 0.2µm Mixed Esters Cellulose, Light Yellow	100
1190M81	FEC0425PC	Syringe Filter, 0.45µm Mixed Esters Cellulose, Dark Yellow	100
1190M82	FPV0225PC	Syringe Filter, 0.2µm PVDF, Light Red	100
1190M83	FPV0425PC	Syringe Filter, 0.45µm PVDF, Dark Red	100
1190M84	FNY0225PC	Syringe Filter, 0.2µm Nylon, Light Green	100
1190M85	FNY0425PC	Syringe Filter, 0.45µm Nylon Dark Green	100
1190M86	FPT0225PC	Syringe Filter, 0.2µm PTFE, Light Blue	100
1190M87	FPT0425PC	Syringe Filter, 0.45µm PTFE, Dark Blue	100
1190M88	FPP0225PC	Syringe Filter, 0.2µm Polypropylene, Transparent	100
1190M89	FPP0425PC	Syringe Filter, 0.45µm Polypropylene, White	100
1190M90	FRC0225PC	Syringe Filter, 0.2µm Regenerated Cellulose, Light Brown	100
1190M91	FRC0425PC	Syringe Filter, 0.45µm Regenerated Cellulose, Dark Brown	100
1190M92	FAC0225PC	Syringe Filter, 0.2µm Cellulose Acetate, Light Orange	100
1190M93	FAC0425PC	Syringe Filter, 0.45µm Cellulose Acetate, Dark Orange	100
1190M94	FPS0225PC	Syringe Filter, 0.2µm Polyethersulfone, Light Purple	100
1190M95	FPS0425PC	Syringe Filter, 0.45µm Polyethersulfone, Dark Purple	100

Water/Wastewater Analysis

(continued)

Labplas Water Sampling Kits

Labplas Water Sampling kits provide a quick and convenient way to collect chlorinated water specimens. Our sterile Water Sampling kits contain a nontoxic, nutritive tablet containing 10 mg of active sodium thiosulfate and are EPA-approved for drinking water analysis. The sodium thiosulfate instantly neutralizes halogen compounds (in this case chlorine) and enables effective bacterial or organic testing. Labplas Water Sampling kits are designed to collect, carry and contain chlorinated water samples in aseptic conditions. They are an economical and efficient alternative to rigid sampling containers.



Thomas No.	Mfr. No.	Description	Case
1220P16	KWS-21100	1 x 10mg Thiosulfate Tablet, printed, 2.5 mil, 3 x 7 in (76 x 178mm), 4 oz. (100mL)	100
1220P17	KWS-22200	1 x 30mg Thiosulfate Tablets, printed, 2.5 mil, 4.5 x 9 in (114 x 229mm), 10 oz. (300mL)	100

Labplas TWIRL'EM STAND-UP Bags

TWIRL'EM STAND UP bags are meant for jobs where two hands are required. Our gusseted bags stand up by themselves without the using a rack or stand. The combination of the flat bottom and the wire closure opens a bag that stands by itself and remains open until the sample has been poured in.



Thomas No.	Mfr. No.	Description	Case
1215K60	PS-4590	TWIRL'EM STAND UP Bags, Safety Tabs, Printed, Closure w/2 round wires, 3 mil, 4.5 x 9", 18 oz.	1000
1186T44	EPS-6090	TWIRL'EM STAND UP Bags, Safety Tabs, Printed, Closure w/2 round wires, 3 mil, 6 x 9", 24 oz.	1000

Labplas SANI-SPONGE Kits

Sani-Sponge Kits are offered to test the carcasses for salmonella, E. coli and other pathogens

The SANI-SPONGE kit is designed to collect samples to detect the presence of microbiological contaminations such as Listeria, Salmonella, E. coli, and other food born pathogens on almost any surface. These kits are widely used in the food, medical, public health and cosmetic industries. The SANI-SPONGE kit is convenient, easy-to-use and helps eliminate several time-consuming steps.



Thomas No.	Mfr. No.	Description	Case
1220P12	KSS-61100	Dry sponge in a bag EPR-4590, 2.5mil, 4.5 x 9", 15 oz.	400
1220P13	KSS-61105	Dry Sponge in a bag EPR-4590 w/gloves, 2.5 mil, 4.5 x 9", 15 oz.	400
1179T63	KSS-67110-NE	Neutralizing Buffer, in a bag EPR-4590, 4 mil, 5.5 x 11", 20 oz.	100
1179T64	KSS-67110-DE	De-Neutralizing Buffer, in a bag EPR-4590, 4 mil, 5.5 x 11", 20 oz.	100
1179T65	KSS-67110-BPW	Buffered Peptone Water, in a bag EPR-4590, 4 mil, 5.5 x 11", 20 oz.	100
1179T66	KSS-67110-LT	Lethen Broth, in a bag EPR-4590, 4 mil, 5.5 x 11", 20 oz.	100
1179T67	KSS-67115-NE	Neutralizing Buffer, in a bag EPR-4590, w/gloves, 4 mil, 5.5 x 11", 20 oz.	100
1179T68	KSS-67115-DE	De-Neutralizing Buffer, in a bag EPR-4590, w/gloves, 4 mil, 5.5 x 11", 20 oz.	100
1179T69	KSS-67115-BPW	Buffered Peptone Water, in a bag EPR-4590, w/gloves, 4 mil, 5.5 x 11", 20 oz.	100
1179T70	KSS-67115-LT	Lethen Broth, in a bag EPR-4590, w/gloves, 4 mil, 5.5 x 11", 20 oz.	100

Labplas TWIRL'EM ECOLO Sterile Sampling Bags - Safety Tabs

Labplas is proud to announce a major breakthrough in the development of the first environmentally friendly sterile sampling bag available on the market today. Finally, an economical and timesaving green alternative to cleaning and storing re-usable rigid containers!



Our new TWIRL'EM ECOLO product line includes all of the sizes and formats of the TWIRL'EM product line that you're familiar with, retains all of the dependability and characteristics and is made with fully biodegradable LDPE plastic tubing.

Thomas No.	Mfr. No.	Description	Case
1220N53	EPL-3070E	Clear - Closure w/2 round wires, 2.5 mil, 3 x 7", 4 oz. Case/1000 (2 x 500)	1000
1220N54	EPL-4590E	Clear - Closure w/2 round wires, 2.5 mil, 4.5 x 9", 18 oz. Case/1000 (2 x 500)	1000
1220N55	EPL-5590E	Clear - Closure w/2 round wires, 3 mil, 5.5 x 9", 22 oz. Case/1000 (2 x 500)	1000
1220N56	EPL45590E	Clear - Closure w/2 round wires, 4 mil, 5.5 x 9", 22 oz. Case/1000 (2 x 500)	1000
1220N57	EPL-5515E	Clear - Closure w/2 round wires, 3 mil, 5.5 x 15", 36 oz. Case/1000 (2 x 500)	1000
1220N58	EPL-7012E	Clear - Closure w/2 round wires, 3 mil, 7 x 12", 55 oz. Case/1000 (4 x 250)	1000
1220N59	EPL47012E	Clear - Closure w/2 round wires, 4 mil, 7 x 12", 55 oz. Case/1000 (4 x 250)	1000
1220N60	EPL-7015E	Clear - Closure w/2 round wires, 3 mil, 7 x 15", 86 oz. Case/1000 (4 x 250)	1000
1220N61	EPR-3050E	Printed - Closure w/2 round wires, 2.5 mil, 3 x 5", 2 oz. Case/1000 (2 x 500)	1000
1220N62	EPR-3070E	Printed - Closure w/2 round wires, 2.5 mil, 3 x 7", 4 oz. Case/1000 (2 x 500)	1000

More sizes available at thomassci.com

Thermo Scientific™ Nalgene™ Clear Polycarbonate Imhoff Cone and Rack

Resists breakage

- For determining levels of settleable matter in water and waste effluent
- Also used to measure sand content in well water



Leakproof polypropylene screw closure makes it possible to withdraw sediment for gravimetric analysis and also aids in cleaning. Graduated, for measurement of sediment, from 0 to 1 mL in 0.1 mL; 1 to 10 mL in 0.5 mL; 10 to 40 mL in 1 mL; 40 to 100 mL in 10 mL; 100 to 500 mL in 50 mL; and 500 mL to 1 liter in 100 mL divisions. Overall height 45mm; o.d. at top 106mm; i.d. at tip 6mm.

Thomas No.	Mfr. No.	Description	Each	Case
3260F10	1000-0010	Imhoff Cone, Polycarbonate	1	4
3260J10	1001-0010	Imhoff Cone Rack	1	4

For more Filter options, please visit thomassci.com Keyword: filters

Thermo Scientific™ Nalgene™ Polypropylene Copolymer Beakers

Unbreakable in ordinary use

- Autoclavable
- Superior chemical resistance
- Break resistant with ribs for easy stacking, maximum temperature use 135°C



Contact-clear wall allows easy observation of liquid level within the beaker. 30 and 50mL beakers are graduated in 5mL intervals; 100 and 150mL beakers are graduated in 10mL intervals; 250 and 400mL beakers are graduated in 25mL intervals; 600 and 1000mL beakers are graduated in 50mL intervals; 2,000mL beakers are graduated in 200mL intervals; and 4,000mL beakers are graduated in 250mL intervals. Not for use on hotplates. Meets the ISO/DIN 7056 International Standards for Laboratory Plasticware Accuracy.

Thomas No.	Mfr. No.	Description	Pack	Case
1542E06	1201-0030	Beaker, 30mL	12	48
1542E16	1201-0050	Beaker, 50mL	12	48
1542E26	1201-0100	Beaker, 100mL	12	48
1542E36	1201-0150	Beaker, 150mL	12	48
1542E46	1201-0250	Beaker, 250mL	6	36
1542E56	1201-0400	Beaker, 400mL	6	36
1542E66	1201-0600	Beaker, 600mL	4	24
1542E76	1201-1000	Beaker, 1,000mL	3	12
1542E85	1201-2000	Beaker, 2,000mL	1	6
1542E95	1201-4000	Beaker, 4,000mL	1	4

Corning PYREX® Brand Class A Volumetric Flasks

- With barrel-shaped Standard Taper glass stopper
- Calibrated to contain at 20°C

The strength of these flasks has been increased appreciably through machine-blown bodies to which are sealed heavy-tubing necks tooled for glass stoppers. The graduation line is sharp and permanent and large white block letters make the inscription easy-to-read.

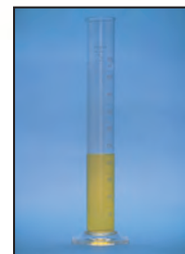


Thomas No.	Mfr. No.	Description	Each	Pack	Case
4997B13	5640-1	Flask, Volumetric, 1mL	–	–	12
4997B19	5640-2	Flask, Volumetric, 2mL	–	–	12
4997B30	5640-10	Flask, Volumetric, 10mL	–	–	12
4997B35	5640-25	Flask, Volumetric, 25mL	–	6	12
4997B41	5640-50	Flask, Volumetric, 50mL	–	6	12
4997B47	5640-100	Flask, Volumetric, 100mL	–	6	12
4997B51	5640-200	Flask, Volumetric, 200mL	–	6	12
4997B57	5640-250	Flask, Volumetric, 250mL	–	6	12
4997B63	5640-500	Flask, Volumetric, 500mL	–	6	12
4997B70	5640-1L	Flask, Volumetric, 1,000mL	–	6	12
4997B76	5640-2L	Flask, Volumetric, 2,000mL	1	–	4

Thomas is your source for all of your Corning and Thermo needs!

Corning PYREX® Class A Graduated Cylinders

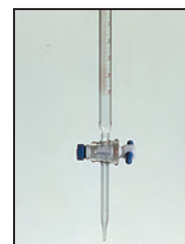
PYREX® Class A single metric scale graduated glass cylinders are calibrated "to deliver" in accordance with ASTM E-1272 and ASTM E-542. Each cylinder is individually serialized and supplied with a Certificate of Identification and capacity, traceable to NIST standards. Permanent white graduations are easy-to-read. Bumper guards are supplied with 25mL through 2000mL inclusive. The 10mL size has a funnel top.



Thomas No.	Mfr. No.	Description	Case
3566D13	3062-10	Pyrex Certified / Serialized Cylinder, 10mL x 0.1mL	1
3566D18	3062-25	Pyrex Certified / Serialized Cylinder, 25mL x 0.2mL	1
3566D23	3062-50	Pyrex Certified / Serialized Cylinder, 50mL x 1mL	1
3566D28	3062-100	Pyrex Certified / Serialized Cylinder, 100mL x 2mL	1
3566D33	3062-250	Pyrex Certified / Serialized Cylinder, 250mL x 5mL	1
3566D43	3062-1L	Pyrex Certified / Serialized Cylinder, 1000mL x 10mL	1
3566D93	3062-2L	Pyrex Certified / Serialized Cylinder, 2000mL x 20mL	1

Corning PYREX® Brand Accu-Red Burets With Class A, Teflon Stopcock

The capacity tolerance on these burets is established by ASTM E 287 and they are calibrated in accordance with ASTM E 542. Tips are carefully drawn from accurate bore tubing to ensure proper drainage rates. This buret has colored markings, fine, sharp lines and large easy-to-read numbers. The stopcock barrel has a smooth micro-finish.



Thomas No.	Mfr. No.	Description	Case
1980F10	2103-10	Buret 10mL	1
1980F20	2103-25	Buret 25mL	1
1980F30	2103-50	Buret 50mL	1
1980F40	2103-100	Buret 100mL	1

Thermo Scientific™ Nalgene™ Economy Polypropylene Copolymer Graduated Cylinders

- Large, easy-to-read raised graduations
- Large rounded bases are ribbed for reinforcement and stability
- All sizes have generous pour spout; 10mL size has a conical top for easier filling and pouring; non-wetting
- Calibrated to contain and deliver at 20°C
- Autoclavable, but repeated autoclaving will affect accuracy
- Excellent chemical resistance and contact-clarity



Thomas No.	Mfr. No.	Description	Each	Case
3571A10	3664-0010	Cylinder, Polypropylene, Graduated, Economy, 10mL	1	24
3571A15	3664-0025	Cylinder, Polypropylene, Graduated, Economy, 25mL	1	18
3571A20	3664-0050	Cylinder, Polypropylene, Graduated, Economy, 50mL	1	18
3571A25	3664-0100	Cylinder, Polypropylene, Graduated, Economy, 100mL	1	12
3571A30	3664-0250	Cylinder, Polypropylene, Graduated, Economy, 250mL	1	12
3571A35	3664-0500	Cylinder, Polypropylene, Graduated, Economy, 500mL	1	8
3571A40	3664-1000	Cylinder, Polypropylene, Graduated, Economy, 1000mL	1	6

Water/Wastewater Analysis

(continued)

CELLTREAT® Scientific Products Best Value Pipets

- New efficient manufacturing line means additional savings passed on to customers
- Bi-directional (positive and negative) graduations are printed in bold easy-to-read black ink
- Color coded stripes and packaging enable quick volume identification
- All pipets contain premium material barrier plug
- Pipets fit standard pipet controllers
- All pipets include printed indicator arrows for quickly locating negative graduations when using a pipet controller
- All pipets feature an anti-drip tip
- All serological pipets are manufactured to the ASTM Standard Specification for Serological Pipets E-934
- All serological pipets are packaged sterile (gamma irradiated) individually wrapped in paper/plastic wrappers



Thomas No.	Mfr. No.	Description	Case
1191Z90	229001B	1mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	500
1191Z91	229002B	2mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	500
1191Z92	229005B	5mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	200
1191Z93	229010B	10mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	200
1191Z94	229025B	25mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	200
1191Z95	229030B	50mL Pipet, Individually Wrapped, Paper/Plastic, Bag, Sterile	100

CELLTREAT® Scientific Products Syringe Filters

- Available in a variety of membrane types, porosities and diameters
- Syringe filters have luer-lock connections with polypropylene housings
- Filters are molded in the housings, providing a reliable seal without the use of adhesives
- Individually packed in peel-to-open paper/plastic blister packs
- Supplied sterile (gamma irradiated)



Thomas No.	Mfr. No.	Description	Case
1222B32	229743	Syringe Filter, PVDF, 0.22µm, 30mm Diameter, Sterile	30
1222B34	229745	Syringe Filter, PVDF, 0.45µm, 30mm Diameter, Sterile	30
1222B36	229747	Syringe Filter, PES, 0.22µm, 30mm Diameter, Sterile	30
1222B38	229749	Syringe Filter, PES, 0.45µm, 30mm Diameter, Sterile	30
1222B40	229751	Syringe Filter, MCE, 0.22µm, 30mm Diameter, Sterile	30
1222B42	229753	Syringe Filter, MCE, 0.45µm, 30mm Diameter, Sterile	30
1222B44	229755	Syringe Filter, Nylon, 0.45µm, 30mm Diameter, Sterile	30
1222B46	229757	Syringe Filter, PTFE, 0.22µm, 30mm Diameter, Sterile	30
1222B48	229759	Syringe Filter, PTFE, 0.45µm, 30mm Diameter, Sterile	30
1207N40	229761	Syringe Filter, Nylon, 0.22µm, 30mm Diameter, Sterile	30

For more Celltreat products, please visit thomassci.com Keyword: Celltreat

Corning PYREX® Squibb Separatory Funnels with Plastic Stopper

- PTFE stopcock plug and Standard Taper polyethylene stopper
- Stem length of 65 mm
- PYREX® borosilicate glass body



Thomas No.	Mfr. No.	Description	Each	Case
5246L10	6404-60	Funnel Separatory 60mL	1	4
5246L16	6404-125	Funnel Separatory 125mL	1	4
5246L25	6404-250	Funnel Separatory 250mL	1	4
5246L28	6404-500	Funnel Separatory 500mL	1	4
5246L34	6404-1L	Funnel Separatory 1000mL	—	1
5246L40	6404-2L	Funnel Separatory 2000mL	1	—

Corning PYREX® Buchner Filter Funnels with Fritted Glass Disc Design

- For use without filter paper
- Offered in nine sizes and three porosities
- Pore sizes 40 to 60µm = C, 10 to 15µm = M and 4 to 6µm = F
- With square-cut, fire-polished rim



These funnels are especially useful where filter paper would be attacked by the material being filtered. The disc should not be subjected to pressure differential in excess of 1 atmosphere. The top edge is beaded.

Thomas No.	Mfr. No.	Description	Each	Case
5220F40	36060-2F	Funnel Filter Type 2F	—	1
5220F46	36060-15C	Funnel Filter Type 15mL, C	1	6
5220F58	36060-15F	Funnel Filter Type 15F	1	6
5220F64	36060-30C	Funnel Filter Type 30mL, C	1	6
5220F70	36060-30M	Funnel Filter Type 30M	1	6
5220F76	36060-30F	Funnel Filter Type 30F	1	6
5220F82	36060-60C	Funnel Filter Type 60C	1	6
5220F88	36060-60M	Funnel Filter Type 60mL, M	1	6
5220F94	36060-60F	Funnel Filter Type 60F	1	6
5220G10	36060-150C	Funnel Filter Type 150C	1	4
5220G22	36060-150F	Funnel Filter Type 150F	1	4
5220G28	36060-350C	Funnel Filter Type 350mL, C	1	3
5220G34	36060-350M	Funnel Filter Type 350M	1	3
5220G46	36060-600C	Funnel Filter Type 600C	1	3
5220G52	36060-600M	Funnel Filter Type 600M	1	3
5220G58	36060-600F	Funnel Filter Type 600F	—	1
5220G82	36060-2LC	Funnel Filter Type 2000C	1	2
5220G90	36060-2LF	Funnel Filter 2000F	—	1
5220G93	36060-3LC	Funnel Filter Type 3000C	—	1
5220G95	36060-3LM	Funnel Filter Type 3000M	—	1
5220G97	36060-3LF	Funnel Filter Type 3000F	—	1

Thermo Scientific™ Nalgene™ Separatory Funnels

Funnel can be autoclaved; stopcock can be chemically sterilized. No stopcock lubrication needed.

- So transparent that phase interface is visible down to the stopcock and nonwetting surface—enhances complete drainage
- Break-resistant and impervious to any chemical used in a separatory funnel
- No phthalates to contaminate analyses
- Useful in radiological and hazardous separations
- Autoclavable/Leakproof

Ordering Alerts: Stem lengths, 65mm. Autoclavable except stopcock assembly, which is easily removed for chemical sterilization



Thomas No.	Mfr. No.	Description	Each	Case
0656J12	4301-0125	Separatory Funnel FEP 125mL	—	4
0656J10	4301-0250	Separatory Funnel FEP 250mL	—	4
0656J07	4301-0500	Separatory Funnel FEP 500mL	—	4
0656J05	4301-1000	Separatory Funnel FEP 1,000mL	—	4
5248A10	4301-2000	Separatory Funnel, FEP 2,000mL	1	2

Thermo Scientific™ Nalgene™ Polypropylene Buchner Funnels

- Lightweight and durable
- Bottom and top can be separated for easier cleaning
- Autoclavable



Thomas No.	Mfr. No.	Description	Each	Case
5214Q23	4280-0550	Funnel Buchner PP 55mm	1	8
5214Q29	4280-0700	Funnel Buchner PP 70mm	1	6
5214Q35	4280-0900	Funnel Buchner PP 90mm	1	4
5214Q41	4280-1100	Funnel Buchner PP 110 mm	1	4
5214Q47	4280-1500	Funnel Buchner PP 150mm	1	4

Dynalon Polyethylene Dipper

- High density polyethylene dipper for removing samples from large tanks
- Lightweight but durable
- Available in three popular sizes: 3, 6 and 12 foot (both 12 foot sizes supplied with 2-piece handle for economy in shipping and storage)
- Supplied with a 500mL or a 1,000mL beaker, graduated



Thomas No.	Mfr. No.	Description	Each
8254R40	107075	Dipper, 3-Foot Handle, with 500mL Beaker	1
8254R45	107085	Dipper, 6-Foot Handle with 500mL Beaker	1
8254R50	107095	Dipper, 12-Foot Handle with 500mL Beaker	1
8254R55	106505	Dipper, 3-Foot Handle with 1000mL Beaker	1
8254R60	106515	Dipper, 6-Foot Handle with 1000mL Beaker	1
8254R65	106525	Dipper, 12-Foot Handle with 1000mL Beaker	1

Dynalon Polyethylene Ladle

- High density polyethylene bowl with securely welded solid handle
- Handy for sampling and dispensing corrosive liquids
- Available in a variety of sizes



Thomas No.	Mfr. No.	Description	Each	Case
8254R70	108085-50	Ladle, 9" Handle, 50mL	1	12
8254R75	108085-100	Ladle, 9" Handle, 100mL	1	12
8254R80	108085-250	Ladle, 9" Handle, 250mL	1	12
8254R90	108085-600	Ladle, 10" Handle, 600mL	1	12
8254R95	108085-1000	Ladle, 12" Handle 1,000mL	1	6

Dynalon Dippas® Single Use Polystyrene Samplers

Enable samples of liquid or powder to be taken and sent for testing in the same container, eliminating risk of cross contamination.

- Sterile
- Available in blue and clear



The handle can be neatly snapped off once the sample has been taken. All Dippas come individually wrapped and are guaranteed sterile by gamma irradiation. Blue Dippas are highly visible in product samples.

Thomas No.	Mfr. No.	Description	Case
1229S07	507054-0030	Dippas Clear PS, PP Screw Closure, 30mL	50
1229S08	507054-B030	Dippas Blue PS, PP Screw Closure, 30mL	50
1229S09	507054-0100	Dippas Clear PS, Metal Screw Closure, 100mL	100
1229S10	507054-B100	Dippas Blue PS, Metal Screw Closure, 100mL	100
1229S11	507054-0250	Dippas Clear PS, Metal Screw Closure, 250mL	50
1229S12	507054-B250	Dippas Blue PS, Metal Screw Closure, 250mL	50

Voss Bailers

SingleSample® Disposable Polyethylene Bailers

- Eliminates field clean-up and cross-contamination
- Rugged, high-density polyethylene
- Each unit individually decontaminated with Liquinox™ washing and DI water rinse
- Ready-to-use
- Capacity approximately 1 L
- Friction-fit nozzle for easy, no-splash sample removal

For use in all ground wells with two inches i.d. or larger. Overall length 36"; 1.5" i.d x 1.562" o.d. Packaged in individually sealed bags to maintain cleanliness during transport.



Thomas No.	Mfr. No.	Description	Each	Case
8254G80	91946-S	Bailer, Polyethylene	1	24
8254G84	91946-SW	Bailer, Polyethylene, Weighted	1	24

Looking for a Sample Container?
See pages 43-44

Water/Wastewater Analysis

(continued)

Nasco Whirl-Pak® Water Sample Bags

- Sterile polyethylene bags with sodium thiosulfate
- Disposable, transparent bags for water sampling
- With white marking strip and 4 oz. fill line



For dechlorinating water samples in accordance with APHA Standard Methods for the Examination of Water and Wastewater, 17th Ed. (1989), Method 1060 B. Sterilized by ethylene oxide. Should not be used at temperatures near or at the boiling point (212°F, 100°C). Approved by the FDA and USDA for food sampling. Carton of 100, contains 4 packages of 25 bags.

Thomas No.	Mfr. No.	Description	Container	Bag
1303R90	B01040WA	Bag, Thio-Bag® Water Sampling, 100 mL	100	—
1303R92	B01254WA	Bag, Thio-Bag® Water Sampling, 300mL	—	100

Nasco Stand-Up Whirl-Pak® Thio-Bags®

The job of collecting water samples is easier with the Whirl-Pak® Stand-Up Thio-Bag®! A special gusset on the bottom of the bag flattens out when water is put in the bag, allowing it to stand up completely by itself.



No rack or other holder is needed to keep the bag upright. Forget washing and sterilizing glass bottles and disposing of expensive vials. Sterile and unbreakable, these bags will save time and money whether working in the lab or in the field. Each bag contains 10mg of active sodium thiosulfate to neutralize chlorine in the sample.

Thomas No.	Mfr. No.	Description	Box
1221T97	B01402WA	100mL Stand-Up Thio-Bag®	100
1221T98	B01403WA	300mL Stand-Up Thio-Bag®	100

Nasco Whirl-Pak® Stand-Up Sample Bags

The Whirl-Pak® Stand-Up Bag makes sample handling and testing much easier because it gives users the ability to perform important laboratory functions with both hands, because the bag will stand completely by itself. No rack



or other holder is needed to keep the bag upright. When the sample is placed inside, the special gusseted bottom flattens out, allowing the bag to stand up on its own. It works just like a beaker or bottle, however, it costs less, is sterilized, won't break, and uses only a fraction of storage space as the other containers.

Thomas No.	Mfr. No.	Description	Box
1303R01	B01364WA	4 oz., 120 mL Stand-Up bag	500
1303R05	B01365WA	18 oz., 532 mL Stand-Up bag	500
1221U01	B01401WA	24 oz., 710 mL Stand-Up bag	500
1221U02	B01448WA	27 oz., 798 mL Stand-Up bag	250
1221U03	B01449WA	36 oz., 1,065 mL Stand-Up bag	250
1221U04	B01450WA	42 oz., 1,242 mL Stand-Up bag	250
1221U05	B01451WA	69 oz., 2,041 mL Stand-Up bag	250

Nasco Whirl-Pak® Coli-Test Bag

If water samples are being tested with color-changing reagents, this bag can be used in place of the expensive bottle currently used. The bag is made of a special barrier film suitable for use with enzyme-based methods that result in a chromogen and/or a fluorogen release when total coliform and E. coli are present. The special film prevents color change from permeating through the bag, contaminating another sample and creating a false positive, and making contact with a person's skin if they are not wearing gloves.



Thomas No.	Mfr. No.	Description	Pack
1221U06	B01417WA	100mL Coli-Test Thio-Bag®	100

Starplex Scientific Sodium Thiosulfate Tablet

Tablets are an ideal reducing agent for dehalogenating water samples prior to bacterial or organic testing.

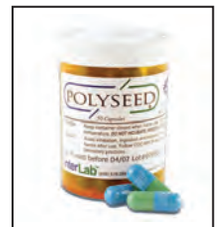
- Leak resistant Polypropylene 120mL (4 oz.) container with O-ring cap
- Sterile with tab to ensure integrity
- Includes Sodium Thiosulfate tablet
- Lot number traceable on every container
- ID label
- Expiry dated



Thomas No.	Mfr. No.	Description	Case
1219J21	B1202-TS	120mL (4 oz.), Sodium Thiosulfate Tablets	300

Interlab PolySeed® BOD Seed Inoculum Capsules

- EPA accepted
- Non-pathogenic
- Free of nitrifying microorganisms
- To use, mix contents of one (1) capsule with 0.5 L of APHA standard dilution water at 20°C (68°F), stir for at least 60 minutes
- Mixture yields seed inoculum for up to 200 BOD5 tests
- Shelf life 2 years
- Also available as PolySeed NX, which contains an approved chemical additive for the inhibition of ammonia nitrogen (NH3-N) in wastewater samples for CBOD5 analysis



Thomas No.	Mfr. No.	Description	Box
9855D20	P-110	Polyseed® BOD Seed Inoculum Capsules	50

Interlab PolySeed NX®

- Eliminates hassle and time required to add inhibition chemical
- Non-pathogenic
- Free of nitrifying microorganisms
- To use, mix contents of one (1) capsule with 0.5 L of APHA standard dilution water at 20°C (68°F), stir for at least 60 minutes
- Mixture yields seed inoculum for up to 200 CBOD5 tests
- Shelf life 2 years



Thomas No.	Mfr. No.	Description	Pack
9855D30	P-210	Polyseed® BNX, Vial	50

CHEMetrics COD Analysis Kits

- US EPA-approved
- Mercury-free COD kits

CHEMetrics' leakproof reagent vials contain pre-measured solutions of sulfuric acids and potassium dichromate. CHEMetrics' COD vials can be directly used with CHEMetrics' single analyte COD photometers, as well as Hach's spectrophotometers.



Thomas No.	Mfr. No.	Description	Pack
1230Z01	K-7350S	COD Vials Kit, 0-150 ppm	25
1230Z02	K-7351S	COD Mercury Free Vials Kit, 0-150 ppm	25
1233R93	K-7355	COD Vials Kit, 0-150 ppm	150
1233R94	K-7356	COD Mercury Free Vials Kit, 0-150 ppm	150
1230Z03	K-7360S	COD Vials Kit, 0-1500 ppm	25
1230Z04	K-7361S	COD Mercury Free Vials Kit, 0-1500 ppm	25
1233R97	K-7365	COD Vials Kit, 0-1500 ppm	150
1233R98	K-7366	COD Mercury Free Vials Kit, 0-1500 ppm	150
1230Z05	K-7370S	COD Vials Kit, 0-15,000 ppm	25
1230Z06	K-7371S	COD Mercury Free Vials Kit, 0-15,000 ppm	25

Hach DPD Free Chlorine and Total Chlorine Powder Pillows

- US EPA accepted for reporting drinking water analysis using Hach Method 8021
- US EPA accepted for reporting drinking and wastewater analysis using Hach Method 8167



Thomas No.	Mfr. No.	Description	Each
9866Q59	1407099	DPD Free Chlorine Powder Pillows 25mL	100
3241D57	1407799	DPD Free Chlorine Powder Pillows 5mL	100
3241D55	1407699	DPD Total Chlorine Powder Pillows 5mL	100
9866N91	1406499	DPD Total Chlorine Powder Pillows 25mL	100

CoorsTek Porcelain Evaporating Dishes with Spout

- Maximum use temperature 1150°C
- Sizes up to and including 250mL are glazed throughout with exception of rim



Thomas No.	Mfr. No.	Description	Each	Case
3820E25	60197	Evaporating Dish, 75 x 30mm, 70mL	1	48
3820E35	60198	Evaporating Dish, 80 x 30mm, 80mL	1	24
3820E55	60200	Evaporating Dish, 90 x 37mm, 120mL	1	24
3820E65	60201	Evaporating Dish, 100 x 42mm, 150mL	1	18
3820E75	60202	Evaporating Dish, 115 x 45mm, 250mL	1	18

For more **COD and DPD Chemicals**, see *Chemical Section* starting on page 48

CoorsTek Porcelain High Form Crucibles

- Glazed throughout with the exception of outside bottom surface
- Outside diameter is measured at the top of the crucible



Thomas No.	Mfr. No.	Description	Each	Case
3319B31	60104	Crucible, High Form, 10mL, 30 x 26 mm	1	72
3319B38	60105	Crucible, High Form, 15mL, 35 x 29 mm	1	72
3319B52	60107	Crucible, High Form, 30mL, 43 x 37 mm	1	36
3319B59	60108	Crucible, High Form, 40mL, 47 x 40 mm	1	36
3319B66	60109	Crucible, High Form, 50mL, 51 x 43 mm	1	24
3319B73	60110	Crucible, High Form, 100mL, 62 x 54 mm	1	24

CoorsTek Porcelain Squat Form Crucibles

- Glazed throughout with the exception of outside bottom surface



Thomas No.	Mfr. No.	Description	Each	Case
3319K73	60139	Crucible, Wide Form 150mL, 84 x 52mm	1	18
3319K45	60135	Crucible, Wide Form 17mL, 41 x 26mm	1	48
3319K52	60136	Crucible, Wide Form 30mL, 50 x 31mm	1	36
3319K66	60138	Crucible, Wide Form 100mL, 76 x 49mm	1	24

CoorsTek Porcelain Gooch Crucibles

- With perforated bottom
- Used for suspended solids determinations



Thomas No.	Mfr. No.	Description	Each	Case
3320C41	60148	Crucible, Gooch 25 ml, 36 X 41 mm	1	24
3320C62	60151	Crucible, Gooch 40 ml, 40 X 47 mm	1	18

CoorsTek Porcelain Crucible Covers

- Glazed all over except for rim



Thomas No.	Mfr. No.	Description	Each	Case
3319D37	60123	Crucible Cover, 38mm	1	72
3319D44	60124	Crucible Cover, 45mm	1	72
3319D51	60125	Crucible Cover, 54mm	1	72

Dynalox Evaporating Dishes

Tall form with pouring spout

- Pure PTFE, heavy wall, smooth internal finish
- Inert and usable to 280°C
- Other sizes available



Thomas No.	Mfr. No.	Description	Each
3833T81	355304-0100	Evaporating Dishes, 100mL	1
3833T84	355304-0150	Evaporating Dishes, 150mL	1
3833T87	355304-0180	Evaporating Dishes, 180mL	1

Water/Wastewater Analysis

(continued)

Wheaton

300mL BOD Bottles with Pennyhead Stoppers and Stopperless

BOD bottles are suitable for incubating diluted samples of sewage, sewage effluents, polluted waters, and industrial wastes to determine the amount of oxygen required during the stabilization of the decomposable organic matter by aerobic biochemical action. These 300mL capacity bottles are recommended for the five-day BOD test as referenced in Standard Methods for the Examination of Water and Wastewater, 18th Edition, 5210B, 1992.



Thomas No.	Mfr. No.	Description	Case
1781M01	227497-00G	BOD Bottle, 300mL, Penny-Head Stopper, Unnumbered	24
1781M04	227497-01G	BOD Bottle, 300mL, Penny-Head Stopper, No. 1-24	24
1781M07	227497-02G	BOD Bottle, 300mL, Penny-Head Stopper, No. 25-48	24
1781M10	227497-03G	BOD Bottle, 300mL, Penny-Head Stopper, No. 49-72	24
1781M13	227497-04G	BOD Bottle, 300mL, Penny-Head Stopper, No. 73-96	24
1234R49	227497-05G	BOD Bottle, 300mL, Penny-Head Stopper, No. 97-120	24
1234R50	227497-06G	BOD Bottle, 300mL, Penny-Head Stopper, No. 121-144	24
1234R51	227497-07G	BOD Bottle, 300mL, Penny-Head Stopper, No. 145-168	24
1234R52	227497-08G	BOD Bottle, 300mL, Penny-Head Stopper, No. 169-192	24
1234R53	227497-09G	BOD Bottle, 300mL, Penny-Head Stopper, No. 193-216	24
1234R54	227497-10G	BOD Bottle, 300mL, Penny-Head Stopper, No. 217-240	24
1234R55	227497-11G	BOD Bottle, 300mL, Penny-Head Stopper, No. 241-264	24
1234R56	227497-12G	BOD Bottle, 300mL, Penny-Head Stopper, No. 265-288	24
1234R57	227497-13G	BOD Bottle, 300mL, Penny-Head Stopper, No. 289-312	24
1234R58	227497-14G	BOD Bottle, 300mL, Penny-Head Stopper, No. 313-336	24
1234R59	227497-15G	BOD Bottle, 300mL, Penny-Head Stopper, No. 337-360	24
1234R60	227497-16G	BOD Bottle, 300mL, Penny-Head Stopper, No. 361-384	24
1234R61	227497-17G	BOD Bottle, 300mL, Penny-Head Stopper, No. 385-408	24
1233M38	227497-18G	BOD Bottle, 300mL, Penny-Head Stopper, No. 409-432	24
1233M44	227498	BOD Bottle, 300mL, Stopperless	24

Wheaton

BOD Bottle Accessories

BOD Bottle Racks are constructed of coated wire. 1215X63 holds up to twenty 60mL BOD Bottles and 1220C96 holds up to twelve 300mL BOD Bottles. Polyethylene cap with a closed cell foam insert (1781N85) snaps firmly over the flared mouth of Wheaton BOD bottles. This closure prevents the evaporation of the water seal during the five-day BOD incubation period. The foam insert fits into the cap and exerts pressure on the bottle stopper to hold it securely in place. Replacement Stoppers are available in Pennyhead (1234R62) or Robotic (1234R63) styles.



Thomas No.	Mfr. No.	Description	Case
1234R63	227670	BOD Stopper, Glass Robotic, Replacement for 60 or 300mL BOD Bottles	12
1234R62	227672	BOD Stopper, Glass Pennyhead, Replacement for 60 or 300mL BOD Bottles	12
1781N85	227723	Cap with foam insert for BOD Bottles	50
1215X63	W227729	Rack, Holds Twenty 60mL BOD Bottles	1
1220C96	W227731	Rack, Holds Twelve 300mL BOD Bottles	1

Environmental Express

Disposable BOD Bottle

No more cleaning BOD bottles

Disposable BOD bottles provide huge labor savings and improved quality in any environmental laboratory. Lightweight, unbreakable, and recyclable disposable bottles offer safety as well as convenience. Bottles are formed from PET resin, the most easily recycled plastic available.



Thomas No.	Mfr. No.	Description	Pack	Case
1230Z17	D1001	Disposable BOD Bottle, 300mL	—	117
1230Z99	D1050	Overcaps for BOD Bottles	50	—
1230Z98	D1025	Unbreakable Acrylic BOD Bottle Stoppers	25	—

Thermo Scientific™ Nalgene™

Wide-Mouth Natural HDPE Bottles

- HDPE container with leak-proof polypropylene closure
- Available in bulk packs for added economy
- Caps assembled onto containers
- Wide mouth for easy filling and emptying
- Certified to meet EPA Performance Based Specifications



Thomas No.	Mfr. No.	Description	Case
1709C01	N311-0125	Bottle Wide Mouth Natural 125mL	72
1709C02	N311-0250	Bottle Wide Mouth Natural 250mL	72
1709C03	N311-0500	Bottle Wide Mouth Natural 500mL	48
1709C04	N311-1000	Bottle Wide Mouth Natural 1000mL	24
1206F50	N311-1000BPC	Bottle Wide Mouth Natural, Certified 1 L	50

Let Thomas supply you with Top Quality Chromatography products from Thermo Scientific...

C18 Columns

Vials/Closures

Disposable Plastic Syringes

Target HPLC Syringe Filters

...because QUALITY matters

thermo scientific

Thermo Scientific™ HDPE Cylinder Round Bottles

- HDPE container with white LDPE-lined Polypropylene Cap
- Caps assembled onto containers
- Available bulk packed for added economy



Thomas No.	Mfr. No.	Description	Case
1206F63	313-0125	Bottles Cylinder Round Certified 125mL	48
1709B10	313-0250	Bottles Cylinder Round Certified 250mL	24
1709B11	313-0500	Bottles Cylinder Round Certified 500mL	24
1709B12	313-1000	Bottles Cylinder Round Certified 1000mL	12

Thermo Scientific™ Boston Round Amber Glass Bottles

Caps for the 125 and 250mL sizes that are ultrasonically bonded with a 0.125" PTFE-lined, silicone liner. Caps for the 500 and 1000mL sizes are equipped with a friction-fit PTFE liner which can easily be replaced if necessary. Bottles have a polypropylene closure and are suitable for water sampling. Recommended for UV light sensitive samples.



Thomas No.	Mfr. No.	Description	Case
1709A41	149-0125	Bottle Boston Round Amber Narrow Mouth, 125mL, Unprocessed	12
1709A42	149-0250	Bottle Boston Round Amber Narrow Mouth, 250mL, Unprocessed	12
1709A43	149-0500	Bottle Boston Round Amber Narrow Mouth, 500mL, Unprocessed	12
1709A44	149-1000	Bottle Boston Round Amber Narrow Mouth, 1 L, Unprocessed	12
1709A72	249-0125	Bottle Boston Round Amber Narrow Mouth, 125mL, Processed	12
1709A73	249-0250	Bottle Boston Round Amber Narrow Mouth, 250mL, Processed	12
1709A74	249-0500	Bottle Boston Round Amber Narrow Mouth, 500mL, Processed	12
1709A75	249-1000	Bottle Boston Round Amber Narrow Mouth, 1 L, Processed	12
1709B47	349-0125	Bottle Boston Round Amber Narrow Mouth, 125mL, Certified	12
1709B48	349-0250	Bottle Boston Round Amber Narrow Mouth, 250mL, Certified	12
1709B49	349-0500	Bottle Boston Round Amber Narrow Mouth, 500mL, Certified	12
1709B50	349-1000	Bottle Boston Round Amber Narrow Mouth, 1 L, Certified	12

Thermo Scientific™ Sun SRI Assembled VOA Vial Kits

- Kits are provided with vials, caps and septa
- Pre-assembled



Thomas No.	Mfr. No.	Description	Pack
1227G92	200 911	Vial Kit 40mL VOA Amber Black Cap	100
1227G93	200 912	Vial Kit 40mL VOA Clear Black Cap	100
1227G94	200 913	Vial Kit 40mL VOA Clear White Cap	100

Thermo Scientific™ HDPE Wide Mouth Packers

- HDPE container with white LDPE-lined Polypropylene Cap
- Caps assembled onto containers
- Wide mouth easy filling and sample retrieval
- Recommended for collecting liquid, semi-liquid and viscous samples
- Available bulk packed for added economy, see thomassci.com



Thomas No.	Mfr. No.	Description	Case
1206F61	112-0120	120mL HDPE Packer Unprocessed	48
1206F54	112-0250	250mL HDPE Packer Unprocessed	24
1206F55	112-0500	500mL HDPE Packer Unprocessed	24
1206F62	312-0120	120mL HDPE Packer Certified	48
1709B07	312-0250	250mL HDPE Packer Certified	24
1709B08	312-0500	500mL HDPE Packer Certified	24

National Scientific VOA Screw Top Sample Vials

- Clear glass is 33 expansion borosilicate glass (Type I, Class A)
- Eliminates leaching of ions
- Provides consistent pH for duration of sample storage life
- 1230X07 is made of amber glass



Thomas No.	Mfr. No.	Description	Pack
1230X05	B7999-2	Vial, Clear, 4.0mL, 13-425, 15 x 45mm	100
1230X06	B7999-6	Vial, Clear, 40.0mL, 24-400, 28 x 95mm	100
1230X07	B7999-6A	Vial, Amber, 40.0mL, 24-400, 28 x 95 mm	100

Thermo Scientific™ Sun SRI VOA Vials

- Recommended by EPA CFR Part 136 and under EPA 40 CFR 141
- Manufactured from clear or amber borosilicate glass
- Vials, caps and septa are available as separate components or as kits



Thomas No.	Mfr. No.	Description	Pack
1227G90	200 900	Vial, 40mL, VOA, Clear, 24-400	100
1227G91	200 902	Vial, 40mL, VOA, Amber, 24-400	100

Thermo Scientific™ Sun SRI Closures for VOA Vials

- High quality polypropylene
- Open-top closures allow sampling through the septa



Thomas No.	Mfr. No.	Description	Pack	Case
1227H77	310 100	Closures, PP, Black, O/T 24-414	—	1000
1227H78	312 050	Closures, PP, White, O/T 24-414	100	—

Water/Wastewater Analysis

(continued)

J.G. Finneran

VOA Vials - Solid Top Closures, PTFE Lined

Available in clear or amber borosilicate glass. Assembled with the solid top PTFE-lined closures. Available in standard, precleaned or precleaned/certified in accordance with recommended E.P.A. Protocol.

Class 1: (Standard) Containers are assembled with liner and closure without washing treatment.

Class 2: (Precleaned) Containers are processed according to EPA recommended wash procedures. Washed with laboratory grade biodegradable, non-phosphate detergent, rinsed with ASTM Type I De-ionized water, over dried and assembled in a contaminate-free environment. The exterior of each case is labeled with a lot number. Each case contains a copy of wash "Standard Operating Procedure".

Class 3: (Precleaned and Certified) Containers are processed according to EPA recommended wash procedures.



Thomas No.	Mfr. No.	Description	Pack
1204Z34	9-120	40mL VOA Vial, Clear, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Standard	72
1204Z35	9A-120	40mL VOA Vial, Amber, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Standard	72
1204Z46	9-120-2	40mL VOA Vial, Clear, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Precleaned	72
1204Z47	9A-120-2	40mL VOA Vial, Amber, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Precleaned	72
1204Z56	9-120-3	40mL VOA Vial, Clear, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Precleaned, Certified	72
1204Z57	9A-120-3	40mL VOA Vial, Amber, Assembled w/White Polypropylene 24-400mm Solid Top Closure, PTFE Lined, Precleaned, Certified	72

Globe Scientific Specimen Containers

- Capacity 120 mL (4 oz.)
- Tri-lingual patient ID label (1224L6/L66 only)
- Container: Polypropylene (PP)
- Cap: Polyethylene (PE)
- Graduated to 100 mL
- Screw caps attached (1224L65/L66 only)
- Screw caps separate (1224L67)



Thomas No.	Mfr. No.	Description	Case
1224L65	5912	4 oz. Specimen Container, Red Screwcap, Sterile, Individually Wrapped	100
1224L66	5913	4 oz. Specimen Container, Green Screwcap, Sterile, Individually Wrapped	100
1224L67	5915	4 oz. Specimen Container, Red Screwcap, Non-Sterile, Bulk	500

Thermo Scientific Capitol Vial 2 oz. Flip Top Polypropylene Vials with Chain of Custody Closures

- Ideal for transport and storage of sensitive materials and samples
- 100% FDA compliant food grade polypropylene
- Aseptic, airtight and leak resistant construction with permanent hinge lid
- To open after use, simply cut the chain lock with scissors
- Shoulderless, liner-less containers



Thomas No.	Mfr. No.	Description	Case
1184G22	02CC	Flip Top Vial, Polypropylene, 2 oz., Chain of Custody Seal, Clear	600

Thomas®

Coliform Water Sampling Vials

Improved sample container for microbiological testing

- Sterile
- Ideal when filtration or the Colilert® method is used
- Rigid vial is easier to fill than a bag- no spills
- Latching mechanism improved over competitive vials
- Will not open or leak in transit- positive thumb lock latches with an audible click
- Vials are sterile by process; locking arrow indicates an unbroken factory seal
- Superior clarity polypropylene allows use with colorimetric 73 methods



Thomas No.	Description	Case
9853Q60	Vial, with Tablet	250
9853Q57	Vial, Sterile	250
1199Z27	Vial, with Tablet and Tie	200

Benchmark Autoclave 16L Research 120V Bioclave

Steam sterilization of research tools and consumables is convenient and affordable with the BioClave™ digital research autoclaves. With a width of under 18 in. (under 14 in. for the BioClave Mini), both models will fit comfortably on even the most crowded bench top.



Thomas No.	Mfr. No.	Description	Each
1227W10	B4000-16	Autoclave 16L Research 120V Bioclave	1
1227W09	B4000-M	Autoclave Mini Research 120V Bioclave	1

Mettler Toledo Excellence XSE Analytical Balances

XSE Analytical Balances offer exceptional weighing performance and quality assurance features as well as excellent ergonomics. They are the perfect workhorse solution for a multitude of workplaces.

The innovative StatusLight takes the worry out of weighing. The clearly visible green light lets you know when it's safe to start – all tests are up-to-date and the balance is level and functioning correctly.

With a wide range of accessories available and multiple connectivity options, XSE balances open up a world of opportunities for different weighing applications.



Thomas No.	Mfr. No.	Description	Each
1201R86	30087716	XSE105DU Analytical Balance	1
1201R87	30087732	XSE205DU Analytical Balance	1
1201R88	30087708	XSE104 Analytical Balance	1
1201R89	30087724	XSE204 Analytical Balance	1

Adam Equipment Nimbus Analytical and Precision Balances

- Weighing, parts counting, percentage weighing, dynamic/animal weighing, density determination
- Removable draft shield on models with 0.001g readability helps to reduce errors caused by air currents
- Robust metal housing
- Sealed keypad protects against dirt and accidental spills
- USB and RS-232 interfaces both included
- External calibration allows for verification and adjustment with weights
- Date and time for data tracing within Good Laboratory Practices
- Selectable digital filtering helps minimize effects of vibration and disturbances



Thomas No.	Mfr. No.	Description	Each
1191R09	NBL 84e	Nimbus Analytical Balance, 80g x 0.1mg, 3.5" pan, 115V	1
1191R10	NBL 124e	Nimbus Analytical Balance, 120g x 0.1mg, 3.5" pan, 115V	1
1191R11	NBL 164e	Nimbus Analytical Balance, 160g x 0.1mg, 3.5" pan, 115V	1
1191R12	NBL 214e	Nimbus Analytical Balance, 210g x 0.1mg, 3.5" pan, 115V	1
1191R13	NBL 254e	Nimbus Analytical Balance, 250g x 0.1mg, 3.5" pan, 115V	1
1187R52	NBL 124i - 115V	Nimbus Analytical Balance, 120g x 0.1mg, 3.5" pan, 115V	1
1191R14	NBL 223e-115V	Nimbus Precision Balance, 220g x 1mg, 4.7" pan, 115V	1
1191R15	NBL 423e-115V	Nimbus Precision Balance, 420g x 1mg, 4.7" pan, 115V	1
1191R19	NBL 2602e-115V	Nimbus Precision Balance, 2600g x 0.01g, 6.3" pan, 115V	1
1191R20	NBL 3602e-115V	Nimbus Precision Balance, 3600g x 0.01g, 6.3" pan, 115V	1
1191R22	NBL 4201e-115V	Nimbus Precision Balance, 4200g x 0.1g, 6.3" pan, 115V	1
1191R23	NBL 6201e-115V	Nimbus Precision Balance, 6200g x 0.1g, 6.3" pan, 115V	1
1191R24	NBL 8201e-115V	Nimbus Precision Balance, 8200g x 0.1g, 6.3" pan, 115V	1
1191R25	NBL 12001e-115V	Nimbus Precision Balance, 12000g x 0.1g, 6.3" pan, 115V	1
1191R27	NBL 22001e-115V	Nimbus Precision Balance, 22000g x 0.1g, 6.3" pan, 115V	1

Mettler Toledo ME-T Precision Balances

Designed to meet your essential needs, it offers a reliable, high performance weighing cell and a large, intuitive 4.5" color TFT touch screen as well as three interface connections for easy data handling. It is the perfect choice for day-to-day weighing in any lab or manufacturing environment where value for money has high priority. The ME-T combines essential everyday weighing functions with ease-of-use to deliver solid performance and reliable results day after day.



Thomas No.	Mfr. No.	Description
1184R63	30216546	ME103TE Precision Balance, 120g x 1.0mg
1184R64	30216549	ME203TE Precision Balance, 220g x 1.0mg
1184R65	30216552	ME303TE Precision Balance, 320g x 1.0mg
1184R66	30216557	ME403TE Precision Balance, 420g x 1.0mg
1184R67	30216559	ME1002TE Precision Balance, 1200g x 0.01g
1184R68	30216561	ME2002TE Precision Balance, 2200g x 0.01g
1184R69	30216563	ME3002TE Precision Balance, 3200g x 0.01g
1184R70	30216566	ME4002TE Precision Balance, 4200g x 0.01g
1184R71	30216568	ME4001TE Precision Balance, 4200g x 0.1g

Mettler Toledo ME-T Analytical Balances

Designed to meet your essential needs, it offers a reliable, high performance weighing cell and a large, intuitive 4.5" color TFT touch screen as well as three interface connections for easy data handling. It is the perfect choice for day-to-day weighing in any lab or manufacturing environment where value for money has high priority. The ME-T combines essential everyday weighing functions with ease-of-use to deliver solid performance and reliable results day after day.



Thomas No.	Mfr. No.	Description
1184R60	30216620	ME54TE Analytical Balance, 52g x 0.1mg
1184R61	30216623	ME104TE Analytical Balance, 120g x 0.1mg
1184R62	30216625	ME204TE Analytical Balance, 220g x 0.1mg

Polyscience Digital General Purpose Water Baths

- Calibration offset feature
- Large, backlit LCD display shows set and actual temperature
- Three user-configured temperature presets
- Integrated countdown timer
- Set the timer anywhere from minutes to 99 hours
- Clear, hinged gable cover tilts out of the way, lets condensation drain back into the bath and keeps samples in view



Thomas No.	Mfr. No.	Description	Each
1198Q17	WB02A11B	Digital Water Bath, 2L, 120V/60Hz	1
1198Q19	WB05A11B	Digital Water Bath, 5L, 120V/60Hz	1
1184L06	WB02SA11B	Digital Water Bath, 2L Shallow, 120V/60Hz	1
1198Q21	WB10A11B	Digital Water Bath, 10L, 120V/60Hz	1
1198Q23	WB20A11B	Digital Water Bath, 20L, 120V/60Hz	1
1198Q25	WB28A11B	Digital Water Bath, 28L, 120V/60Hz	1

Boekel Open Source Bio™ (OSB™) Transmitter User Programmable Benchtop Meters

The Boekel Scientific line of Open Source, User Programmable pH, Conductivity, Dissolved Oxygen and Temperature measurement devices work just like conventional probes and transmitters but allow for additional functionality because the equipment is built around an Arduino compatible board. The UNO is an open source circuit board that allows easy user programming and experiment control. An External I/O connector allows the transmitter to connect to pumps or alarms while the USB drive included on the transmitter allows for downloadable data logging. A large color screen and user friendly probe calibrations make this unit easy-to-use.



Thomas No.	Mfr. No.	Description	Each
1188Z70	555003	User Programmable Benchtop Dissolved Oxygen Meter, Open Source, 115V	1

Water/Wastewater Analysis

(continued)

Thermo Scientific™ - Barnstead Thermolyne BenchTop Muffle Furnaces, 1100°C

- Digital control push to set
- Ceramic fiber insulation for faster heat-up and reduced energy consumption
- Embedded heating on three sides, top and both sides for improved chamber gradient
- Operating temperature: 100-1100°C



Drop-down door serves as handy shelf for loading and unloading. Door safety switch removes power from the heating elements when the door is opened. Heavy-duty, welded-steel case is finished in two-tone, tan/brown, baked on enamel finish. All models come complete with 3-wire cord and plug.

Thomas No.	Mfr. No.	Description	Each
5310C10	FB1315M	Furnace, 120 V, 8.8 Amps, 1050 Watts	1
5310C13	FB1415M	Furnace, 120 V, 12.5 Amps, 1500 Watts	1

Labconco FlaskScrubber Glassware Washers

- 36 detachable stainless steel spindles accommodate flasks from 1 to 2000 mL
- Forced air drying through the spindles
- Full two-year warranty



Thomas No.	Mfr. No.	Description	Each
1230E53	4420420	Flaskscrubber, Freestand, 115V	1
1230E54	4420421	Flaskscrubber, Freestand, Hi-Heat, 230V	1

Labconco SteamScrubber Glassware Washers

- Three rotating spray arms (upper, middle and lower)
- Built-in forced air-drying system
- Flexible cycle option
- Full two-year warranty



Thomas No.	Mfr. No.	Description	Each
1230E45	4400420	Steamscrubber, Freestand, 115V	1
1230E46	4400421	Steamscrubber Freestand, Hi-Heat, 230V	1

Labconco Liquid Glassware Washer Detergent

- Low-foaming
- Non-corrosive formula
- Chlorine-free

Specially formulated for Labconco SteamScrubbers® and FlaskScrubbers®. Detergent removes a wide range of laboratory contaminants and rinses completely. Will not degrade stainless steel, glass or plastic and it can be used in hot or cold water. Environmentally-friendly formula is phosphate-free and will not carry into sewer systems.



Thomas No.	Mfr. No.	Description	Each
2902N57	4522000	Labsolutions Detergent, Liquid, 1 Gallon	1

Benchmark Hotplates, Stirrers and Hotplate Stirrers

- Large work surface, 7.5 x 7.5 in.
- Space saving design, 8 x 9 in. footprint
- Chemical resistant white ceramic top plate
- Safety LEDs indicate when heating or stirring
- Quick and easy adjustment of heating/mixing



Thomas No.	Mfr. No.	Description	Each
1227U97	H4000-HS	Hotplate / Stirrer, 7.5" X 7.5", 120V	1
1227U98	H4000-H	Hotplate, 7.5" X 7.5", 120V	1
1227U99	H4000-S	Magnetic Stirrer, 7.5" X 7.5", 120V	1

Stuart Hotplate with Stirrer

Choice of top plate:

- Robust coated aluminium
- Chemically resistant ceramic
- Flashing "Hot" warning light
- Accurate temperature control with LED indicator scale
- Compact space saving design



Thomas No.	Mfr. No.	Description	Each
1204L57	0480564	Undergrad Aluminum Hotplate Stirrer 120V	1
1204L58	0480556	Undergrad Ceramic Hotplate Stirrer 120V	1

Boekel Economy Analog and Digital Incubators

Analog:

- Manufactured in the US from 22 gauge steel
- Powder-coated exterior for scratch and stain resistance
- Easy-to-clean aluminum interior
- Expanded temperature range of ambient +10 to 90°C
- Blower fan improves the heating and stability of the desired temperature
- See-thru door



Digital:

- Digital temperature display with a 0.1°C resolution; maximum temp. 60°C
- Rugged metal door and magnetic door latch
- Excellent temperature stability and uniformity
- Smaller than similar capacity incubators, making it ideal for limited spaces
- Additional shelves available

Thomas No.	Mfr. No.	Description	Each
0241D44	132000	Economy Analog Incubator, 0.8 cu.ft., 115V	1
6128T30	133000	Economy Digital Incubator, 120V	1

m-FC Broth with Rosolic Acid, see page 53

Benchmark MyTemp™ Mini Incubator

With digital temperature control, the MyTemp™ incubators provide convenient “set and walk away” operation, eliminating 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.



Thomas No.	Mfr. No.	Description	Each
1207N78	H2200-H	MyTemp™ Mini Incubator, heat only, 115V	1
1207N79	H2200-HC	MyTemp™ Mini Incubator heat & cool, 115V	1

Thermo Scientific™ Heratherm™ Compact Microbiological Incubators

- Minimal benchtop space for space restricted lab areas
- Temperatures at or below ambient: 17° to 40°C
- High temperature accuracy
- Easy-to-use interface
- Internal light and window in door facilitates sample observation
- Temperature uniformity of ±1.2°C (measured at 37°C)
- Temperature stability of ± 0.2°C (measured at 37°C)



Thomas No.	Mfr. No.	Description	Each
1218W89	50125590	IMC18 HERATHERM Compact Incubator; Mechanical Convection; 0.65 cu.ft. (18 L); 17 to 40 C; 120-230VAC; 50/60 Hz	1

See thomasci.com for Heratherm General Protocol Incubators

Thermo Scientific™ Precision Refrigerated Incubators

These incubators feature microprocessor controls and forced air circulation, the Precision refrigerated incubators are ideal for applications that require temperatures from -10°C to 50/60°C (5°F to 140°F) with excellent temperature control and stability.

Easy-to-clean, corrosion-resistant construction. Compressor relay conserves energy. 2A outlet easily supports apparatus inside the unit.



Thomas No.	Mfr. No.	Description	Each
1188H19	PR505755R	Incubator Refrigerated, Model 815, 20 cu ft, 120V-60Hz, -10°C to +50°C, energy efficient design - with cooling switch	1
1188H20	PR505750R	Incubator Refrigerated, Model 815, 20 cu ft, 230V-50Hz, -10°C to +50°C, energy efficient design - with cooling switch	1
1226S52	PR205740R	Incubator Refrigerated, 6.1 cu. ft., 230V	1
1226S53	PR205745R	Incubator Refrigerated, 6.1 cu. ft., 115V	1

Thermo Scientific™ Orion™ DUAL STAR pH / ISE Meters

Combines the best of the Orion 720A+ and 920A+ meters with the advantages of the Orion Star Plus meters.



Thomas No.	Mfr. No.	Description	Each
1226F28	2115101	DUAL STAR pH/ISE Meter, 8102BNUWP ROSS Ultra Electrode, 090043 Electrode Stand, 927007MD ATC Probe, 1010053 RS232 Cable, Mini-USB to USB CableE, Universal Power Adapter & User Guide	1
1226F27	2115000	DUAL STAR pH/ISE Meter, 090043 Electrode Stand, 927007MD ATC Probe, 1010053 RS232 Cable, Universal Power Adapter & User Guide	1
1226F26	2115001	DUAL STAR pH/ISE Meter, 8102BNUWP ROSS Ultra Electrode, 090043 Electrode Stand, 927007MD ATC Probe, 1010053 RS232 Cable, Mini-USB to USB Cable, pH 4, 7, 10 Buffer and Storage Solutions, Universal Power Adapter & User Guide	1

Thermo Scientific™ Orion™ Star™ A111 pH Benchtop Meter

- Large, informative screen clearly shows the main information, including pH or mV reading, temperature, meter mode, calibration information and power source
- Don't miss a reading — AUTO-READ* locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Up to three point pH calibration
- Automatic recognition of USA/NIST and DIN buffers
- Easily recall calibration slope data for procedure checks
- Non-volatile memory holds up to 50 data points



Thomas No.	Mfr. No.	Description	Each
1218X22	STARA1110	Star A111 pH BT Meter with Electrode Stand	1
1218X23	STARA1115	Star A111 pH BT Meter with Electrode Stand; 9157BNMD Epoxy Refillable pH/ATC Triode; 916099 pH Buffer 60mL Kit (pH 4, 7, 10 Buffer, Storage and Cleaning Solutions)	1

Thermo Scientific™ Orion™ Star™ A113 Dissolved Oxygen Benchtop Meter

- Large, informative screen clearly shows the main information, including DO reading in mg/L or % saturation, temperature, meter mode and power source
- Automatic temperature, manual salinity input and manual barometric pressure compensation for an accurate result
- Don't miss a reading—AUTOREAD locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Two calibration options to meet your requirements: water-saturated air method or manual input using a Winkler titration



Thomas No.	Mfr. No.	Description	Each
1218X30	STARA1130	Star A113 DO BT Meter with Electrode Stand	1
1218X31	STARA1135	Star A113 DO BT Meter with Electrode Stand; 083005MD Polarographic DO Probe with 1.5 Meter Cable and Calibration Sleeve; 080513 Probe Maintenance Kit	1

Water/Wastewater Analysis

(continued)

Thermo Scientific™ Orion™ Star™ A215 pH/Conductivity Benchtop Multiparameter Meter



- Up to five point pH calibration with automatic recognition for USA/NIST and DIN buffers and calibration editing to fix errors without a complete recalibration
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For accurate conductivity results, selectable reading reference temperatures of 5°, 10°, 15°, 20° or 25°C with linear, non-linear, nLFu or EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- 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

Thomas No.	Mfr. No.	Description	Each
1218X53	STARA2155	Star A215 pH/Conductivity BT Meter with Electrode Stand; 8157BNUMD Thermo Scientific™ ROSS™ Epoxy Refillable pH/ATC Triode; 013005MD DuraProbe Epoxy 4-Cell (K=0.475) Conductivity Cell with 1.5 Meter Cable; 810199 ROSS pH Buffer Kit (pH 4, 7, 10 Buffer, ROSS Storage and Cleaning Solutions, Electrode Storage Bottle); 011007 Conductivity 1413uS/cm Standard, 5x60mL	1
1218Y22	STARA2150	Star A215 pH/Conductivity BT Meter with Electrode Stand	1

Thermo Scientific™ Orion™ Star™ A214 pH/ISE Benchtop Meter



- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Whether you use ISE infrequently or have multiple samples every day – up to 5 point ISE calibration with advanced features such as non-linear selectable auto-blank and low-concentration range stability
- Fix errors without a complete recalibration with the calibration editing function
- 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

Thomas No.	Mfr. No.	Description	Each
1218X49	STARA2145	Star A214 pH/ISE BT Meter with Electrode Stand; 8102BNUWP Thermo Scientific™ ROSS™ Ultra Glass Refillable pH Electrode; 927007MD Stainless Steel ATC Probe; 096019 Stirrer Probe; 810199 Thermo Scientific™ ROSS™ pH Buffer Kit (pH 4, 7, 10 Buffer, ROSS Storage and Cleaning Solutions, Electrode Storage Bottle)	1
1218X48	STARA2140	Star A214 pH/ISE BT Meter with Electrode Stand	1
1218X50	STARA2146	Star A214 pH/ISE BT Meter with Electrode Stand; 8102BNUWP Thermo Scientific™ ROSS™ Ultra Glass Refillable pH Electrode; 927007MD Stainless Steel ATC Probe; 9609BNWP High-Performance Ammonia Electrode; 096019 Stirrer Probe; 951007 Ammonia 1000ppm Standard, 475mL; 951210 Low-level Ammonia ISA, 475mL; 951213 Ammonia Electrode Storage Solution, 475mL	1
1218X51	STARA2147	Star A214 pH/ISE BT Meter with Electrode Stand; 8102BNUWP Thermo Scientific™ ROSS™ Ultra Glass Refillable pH Electrode; 927007MD Stainless Steel ATC Probe; 9609BNWP Fluoride Electrode; 096019 Stirrer Probe; 040906 Fluoride 1ppm with TISAB II Standard, 475mL; 040907 Fluoride 2ppm with TISAB II Standard, 475mL; 040908 Fluoride 10ppm with TISAB II Standard, 475mL; 940909 TISAB II, 1 Gallon	1
1218X52	STARA2148	Star A214 pH/ISE BT Meter with Electrode Stand; 8102BNUWP Thermo Scientific™ ROSS™ Ultra Glass Refillable pH Electrode; 927007MD Stainless Steel ATC Probe; 8611BNWP Sodium Electrode with Sodium Standards, Reagents and Solutions; 096019 Stirrer Probe	1

Thermo Scientific™ Orion™ VERSA STAR™ pH/ISE/Conductivity/RDO/DO Benchtop Meter



This versatile meter has a large, color graphic LCD display. The informative display shows readings, connections, time, date, sample ID, user ID and calibration information.

Thomas No.	Mfr. No.	Description	Each
1218X85	VSTAR90	VERSA STAR BT Meter with Electrode Stand; VSTAR-ISE pH/ISE Module; VSTAR-CND Conductivity Module; VSTAR-RD RDO/DO Module	1
1218X86	VSTAR92	VERSA STAR BT Meter with Electrode Stand; VSTAR-ISE pH/ISE Module; VSTAR-CND Conductivity Module; VSTAR-RD RDO/DO Module; 8157BNUMD Thermo Scientific™ ROSS™ Epoxy Refillable pH/ATC Triode; 013005MD DuraProbe Epoxy 4-Cell (K=0.475) Conductivity Cell with 1.5 Meter Cable; 083005MD Polarographic DO Probe with 1.5 Meter Cable and Calibration Sleeve; 096019 Stirrer Probe; 810199 ROSS pH Buffer Kit (pH 4, 7, 10 Buffer, ROSS Storage and Cleaning Solutions, Electrode Storage Bottle); 011007 Conductivity 1413uS/cm Standard	1

Thermo Scientific™ Orion™ Star A216 pH/Dissolved Oxygen Benchtop Multiparameter Meter



Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows individual pH/mV/RmV result, dissolved oxygen in percent saturation or concentration results with temperature, or all results at once. Additional helpful information includes electrode status, time, date, sample ID, user ID and calibration. For advanced users, features such as stability and averaging choices provide additional options.

Thomas No.	Mfr. No.	Description	Each
1218X54	STARA2160	Star A216 pH/RDO/DO BT Meter with Electrode Stand	1
1218X55	STARA2165	Star A216 pH/RDO/DO BT Meter with Electrode Stand; 8157BNUMD ROSS Epoxy Refillable pH/ATC Triode; 083005MD Polarographic DO Probe with 1.5 Meter Cable and Calibration Sleeve; 810199 ROSS pH Buffer Kit (pH 4, 7, 10 Buffer, ROSS Storage and Cleaning Solutions, Electrode Storage Bottle); 080513 Probe Maintenance Kit; 970802 BOD Funnel and Stirrer; 080360 BOD Adapter	1

Thermo Scientific™ Orion™ Star™ A213 Dissolved Oxygen Benchtop Meter



An ideal choice for any lab. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows dissolved oxygen in percent saturation or concentration and temperature along with time, date, sample ID, user ID and calibration information. For advanced users, features such as stability and averaging options and flash expansion through the USB provide additional options.

Thomas No.	Mfr. No.	Description	Each
1218X44	STARA2135	Star A213 RDO™/DO BT Meter with Electrode Stand; 083005MD Polarographic DO Probe with 1.5 Meter Cable and Calibration Sleeve; 080513 Probe Maintenance Kit; 970802 BOD Funnel and Stirrer; 080360 BOD Adapter	1
1218X43	STARA2130	Star A213 RDO/DO BT Meter with Electrode Stand	1

Thermo Scientific™ Orion™ Star™ A329 pH/ISE/Conductivity/ Dissolved Oxygen Portable Multiparameter Meter

This meter is the top choice for advanced multiparameter measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display can show each parameter with temperature individually or all three with temperature on one screen.



Thomas No.	Mfr. No.	Description	Each
1218X69	STARA3295	Star A329 pH/ISE/Cond/RDO/DO Hand-Held Meter; 8107UWMD Thermo Scientific™ Gel-filled Epoxy pH/ATC Triode (3m Cable); 013010MD Epoxy 4-Cell (K=0.475) Conductivity Probe (3m Cable); 087010MD RDO Optical DO Probe (3m Cable); 910410-WA pH 4 Buffer Pouches; 910710 pH 7 Buffer Pouches; 911010 pH 10 Buffer Pouches; 810001 ROSS Electrode Storage Solution; 01100710 Conductivity 1413uS Standard Pouches; 911110 Rinse Solution Pouches; STARA-CS Star A Hand-Held Meter Hard Field Case & STARA-AR Star A Hand-Held Meter Armor	1
1218X68	STARA3290	Star A329 pH/ISE/Cond/RDO/DO Hand-Held Meter	1

Thermo Scientific™ Orion™ Star™ A212 Conductivity Benchtop Meter

This meter is the ideal choice for any lab. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows conductivity/TDS/salinity/resistivity and temperature along with time, date, sample ID, user ID and calibration information. For advanced users, features such as stability and averaging choices provide additional options.



Thomas No.	Mfr. No.	Description	Each
1218X39	STARA2125	Star A212 Conductivity BT Meter with Electrode Stand; 013005MD Epoxy 4-Cell (K=0.475) Conductivity Probe with 1.5 Meter Cable; 011007 Conductivity 1413uS/cm Standard, 5 x 60mL	1
1218X38	STARA2120	Star A212 Conductivity BT Meter with Electrode Stand	1

Thermo Scientific™ Orion™ Star™ A121 pH Portable Meter

Portable meters combine simplicity with accuracy. A large LCD displays pH or mV readings along with temperature. Icons provide quick updates on battery life, electrode status and calibration information. Simple button layout and onscreen messages help with calibration and setup menu choices.



Thomas No.	Mfr. No.	Description	Each
1218X25	STARA1215	Star A121 pH Hand-Held Meter with Electrode Stand; 9107BNMD Gel-filled Epoxy pH/ATC Triode with 1.5 Meter Cable; 916099 pH Buffer 60mL Kit (pH 4, 7, 10 Buffer, Storage and Cleaning Solutions); 911110 Rinse Solution Pouches; STARA-CS Star A Hand-Held Meter Hard Field Case; STARA-AR Star A Hand-Held Meter Armor	1
1218X24	STARA1210	Star A121 pH Hand-Held Meter	1

Oakton pH 700 Benchtop Meter

- Compact footprint is over 40% smaller than other benchtop meters
- Large display permits easier readout viewing
- Datalogging allows you to store and recall up to 100 data sets



The easy-to-use, microprocessor-based pH 700 benchtop meter measures pH, mV, relative mV, and temperature. The large, dual-display LCD provides excellent visibility—even from a distance. Automatic temperature compensation (ATC) maintains reading accuracy even with fluctuating temperatures.

Thomas No.	Mfr. No.	Description	Each
1223L12	WD-35419-10	pH 700 Benchtop Meter, pH probe, Stand	1

Oakton Waterproof pH/CON 450 Meter

Select meter with combination pH/CON probe or separate pH and conductivity probes

- Intuitive, user-friendly icons—electrode status displays pH slope
- Grip-Clip electrode holder quickly and easily secures electrode to side of beaker or container
- USB or RS-232 output for up to 500 data sets
- Extended battery life or optional universal power adapter
- Built-in stand with wall mount allows for easy benchtop measurement or storage



Thomas No.	Mfr. No.	Description	Each
1196L42	WD-35630-10	pH/CON 450 Meter w/Combination probe	1
1196L43	WD-35630-11	pH/CON 450 Meter w/Combination probe w/NIST certification	1
1196L44	WD-35630-12	pH/CON 450 Meter w/Separate probes	1
1196L45	WD-35630-13	pH/CON 450 Meter w/Separate probes w/NIST certification	1
1196L46	WD-35630-80	pH/CON 450 Meter w/Combination probe kit	1
1196L47	WD-35630-81	pH/CON 450 Meter w/Combination probe kit w/NIST certification	1
1196L48	WD-35630-90	pH/CON 450 Meter w/Separate probes kit	1
1196L49	WD-35630-91	pH/CON 450 Meter w/Separate probes kit w/NIST certification	1
1196L50	WD-35630-51	pH/Con Probe	1
1196L51	WD-35630-53	Data cable for USB connectivity; 2700 and 450 Meters	1
1196L52	WD-35641-51	pH electrode, double-junction, epoxy body, sealed, polygel	1

Thomas® pH Buffer Solutions

Traceable to NIST standards and available in a variety of packaging selections. Provides a tolerance of ± 0.02 pH at 25°C and the bottle label provides temperature correction data from 0° to 50°C. All Thomas buffers offer improved record keeping and documentation with two-year shelf life (unopened), manufacturing lot codes, expiration out-dates and fill-in-the-blank sections for date received and date opened. The pint and quart buffer bottles come with an inner cone cap to prevent leaking. 19 liter sizes are supplied in a cube shaped, cardboard encased polyethylene container with a spout.



Thomas No.	Description
1182Z30	Buffer Solution Set, pH 4, 7, 10 ± 0.02 , 475mL x 3

For pint, quart and gallon sizes, please visit thomasci.com,
Keyword: 1182Z13

Water/Wastewater Analysis

(continued)

Oakton Benchtop pH 2700 pH/mV/Temperature Meter and Accessories

- Large display with bright backlight
- Dynamic reading stability indication indicates when your measurement is stable
- Up to 500-point memory with date-time stamp for GLP
- Password protection for both setup and calibration for security
- Calibration-due alarm let you know when to recalibrate
- Audible alarms alert you when readings fall out of range
- Output data to either printer or PC



Thomas No.	Mfr. No.	Description	Each
1221Z29	WD-35420-20	pH 2700 Benchtop Meter with pH electrode	1

Oakton Waterproof pH 450 Meter

Backlit, rugged waterproof meter is ideal for any environment

- Intuitive, user-friendly icons—electrode status displays pH slope
- Grip-Clip™ electrode holder quickly and easily secures electrode to side of beaker or container
- USB or RS-232 output for up to 500 data sets
- Extended battery life or optional universal power adapter
- Built-in stand with wall mount option allows for easy benchtop measurement or storage



Thomas No.	Mfr. No.	Description	Each
1196L32	WD-35618-33	pH 450 Meter and Probe with NIST certificate	1
1196L33	WD-35618-90	pH 450 Meter Kit	1
1196L34	WD-35618-91	pH 450 Meter Kit with NIST certificate	1
1196L35	WD-35618-30	pH 450 Meter and Probe	1
1196L36	WD-35420-01	RS232 Cable for OAKTON 450 Series meters	1
1196L37	WD-35420-72	100/240VAC 9V 6W Adapter	1

YSI Pro Plus Multiparameter Instrument

The ultimate handheld sampling instrument

Do your job with confidence even in the harshest field conditions. The drop-tested Pro Plus was designed tough with military-spec connectors, a two-year warranty on all cables, weighted sensor guards, and a rubber over-molded case with three-year warranty. Its interchangeable sensors and extra-durable cables nearly eliminate down time. And its low overall cost of ownership means you're making a worthwhile investment for years to come.



Thomas No.	Mfr. No.	Description	Each
1234T56	6050000	Pro Plus Multiparameter Instrument	1

*For Electrodes and Probes, see pages 37-38
Buffers and Solutions, starting on page 55*

YSI ProODO™ Handheld Optical Dissolved Oxygen Meter

- Military Spec (MS) connectors
- Field tested cables
- Rugged, weighted probe guard
- 2,000 data-set memory
- Expanded DO range of 0-500% (0-50 mg/L)
- Fits standard 300mL BOD bottle in the lab
- Backlit display and keypad
- Detailed GLP data
- 100 folders and site lists for logging data with user defined fields
- Cable options from 1- to 100-meters including a cable management kit on 4-meter and longer cables



Thomas No.	Mfr. No.	Description	Each
1228X82	626281	ProODO™ Optical DO Meter	1
1228X84	626250-1	Cable 1-M Do / Temp	1
1228X85	626250-4	Cable 4-M Do / Temp	1
1228X86	626250-10	Cable 10-M Do / Temp	1
1228X94	605790-4	Cable 4-M Dual ISE / Do / Temp	1
1228X95	605790-10	Cable 10-M Dual ISE / Do / Temp	1
1221X61	626400	Optical BOD Probe	1

YSI Pro20 Dissolved Oxygen

Handheld dissolved oxygen instrument for the lab or field!

Rugged and reliable, the Pro20 provides everything you need in a handheld dissolved oxygen instrument. User-replaceable sensors and cables, 50 data set memory, and convenient One Touch Cal feature makes it user friendly. Mil-spec (military spec) connectors, IP-67 waterproof and rubber over molded case, and 1-meter drop tests ensure the instrument remains in your hands to provide years of sampling even in the harshest field conditions.



Thomas No.	Mfr. No.	Description	Each
1234T22	6050020	Pro20 Dissolved Oxygen, Handheld	1
1234T18	60520-4	Do / Temp 4-Meter Cable Assembly	1
1234T19	60520-10	Do / Temp 10-Meter Cable Assembly	1
1221X58	605780	Polarographic Self-Stirring BOD Probe	1
1234T24	605203	Polarographic DO Sensor	1

YSI Pro2030 Dissolved Oxygen/Conductivity

Handheld DO, Conductivity, Salinity, TDS, Temperature

Rugged and reliable, the Pro2030 provides everything you need in a handheld dissolved oxygen instrument with conductivity. Automatically compensates DO readings for changes in salinity. User-replaceable DO sensors and cables, 50 data set memory, and simple DO calibration makes the Pro2030 user friendly. Rugged design and 1-meter drop tests ensure the instrument remains in your hands to provide years of sampling even in the harshest field conditions.



Thomas No.	Mfr. No.	Description	Each
1234T46	6052030-4	Do / Cond / Temp 4-Meter Cable Assembly	1

Trace Metal
Monitoring



MODERNWATER

Providing monitoring solutions to industries, laboratories and universities for:

- Source Water Protection
- Process Control
- Event Monitoring
- WET Surrogate



Toxicity
Monitoring



Environmental
Monitoring



Fluorimeters

Modern Water Microtox® Rapid Toxicity Detection

Microtox® rapid toxicity detection is an *in vitro* test system that uses bioluminescent bacteria for the detection of toxicity in water and is used as a screening system to detect the relative toxicity of a sample. Applications include the testing of sample containing biological toxins, industrial effluent, industrial process waters, municipal effluent, drinking water eco toxicological samples, hazardous waste, soil, sediments, storm water and medical products for bio reactivity.



Thomas No.	Mfr. No.	Description	Each	Pack
1199R87	AZF50A000	Microtox Model 500 Analyzer, 120V	1	–
1199R88	AZF50H100	Microtox Omni Windows-based Software	1	–
C974V49	AZF686060	Microtox Acute Reagent Starter Pack	1	–
C974V50	AZF686018A	Microtox Acute Reagent	–	10
C974V53	AZF686016	Microtox Reconstitution 50mL Sterile Salt Solution	1	–

Modern Water Atrazine RaPID Assay®

- Quantitative data results with excellent analytical precision
- Results available in approximately 60 minutes
- Tests up to 50 samples at once
- Magnetic particle immunoassay
- Training available
- EPA SW-846 method #4670 for drinking water



Thomas No.	Mfr. No.	Description	Pack
1199Z26	A00071	Atrazine RaPID Assay	100

Modern Water

DeltaTox® II Portable Toxicity & Bio-Contaminant Detection

DeltaTox® II instrument has a combined detection capability that provides a very sensitive and rapid test to detect two of the most probable classes of agents, pathogens and toxic chemicals that may accidentally or intentionally contaminate drinking water or wastewater. Acute toxicity and ATP detection capabilities make it the ideal instrument for rapidly and accurately assessing if the quality of drinking water, from the source to the tap, has been affected by an incident.



Thomas No.	Mfr. No.	Description	Each	Pack
1199R89	AZF848520	DeltaTox II Test System	1	–
1199R90	AZF848523	DeltaTox II Analyzer w/ Case	1	–
C974V54	AZF686300	Single Use Reagent for measuring chemical toxicity in water	–	50
C974V55	AZF787400	ATP Biomass Reagent Set for measuring microbial activity in water samples	–	100
C974V51	AZF686011	Microtox Diluent 1L Bottle Sterile Salt Solution	1	–
C974V52	AZF686019	Microtox Osmotic Adj 50mL Sterile Salt Solution	1	–

Modern Water

2nd Generation ATP Test Kits

Luminultra's 2nd Generation ATP kits provide fast, complete, and accurate insight into microbiological activity. Both portable and easy-to-use, the test kits provide an interference-free indication of total microbial quantity within minutes of sample collection allowing you to save valuable time, help you better manage risk and reduce operating costs. In addition, our highly skilled and knowledgeable staff offers close support every step of the way to achieve your goals.



Thomas No.	Mfr. No.	Description	Each
1196R87	QGA-25C	Quench-Gone Aqueous ATP Test Kit (for Low-Solids Waters), 25 Tests	1
1196R88	QGA-100C	Quench-Gone Aqueous ATP Test Kit (for Low-Solids Waters), 100 Tests	1
1196R89	QGOM-25C	Quench-Gone Organic-M ATP Test Kit (for Low-Solids Organic Fluids), 25 Tests	1
1196R90	QGOM-100C	Quench-Gone Organic-M ATP Test Kit (for Low-Solids Organic Fluids), 100 Tests	1
1196R91	QG21W-25C	Quench Gone21 Wastewater ATP Test Kit (for Biological Reactors), 25 Tests	1
1196R92	DSA-25C	Deposit and Surface Analysis ATP Test Kit (for Biofilms and Deposits), 25 Tests	1

Modern Water

PDV6000ultra Portable Metal Monitor

Measuring trace metals in water, soil and food has always been a vital part of modern environmental monitoring. Voltammetry offers an internationally accepted alternative to laboratory analysis. Modern Water's PDV provides better on-site characterisation, with pollution hot spots and contamination sources more easily identified.

Contact your Thomas representative to inquire on what metals can be detected.



Thomas No.	Mfr. No.	Description	Each
1195V23	IK60000000001	PDV6000ultra Hg Electrode	1
1195V24	IK60000000002	PDV6000ultra Au Electrode	1
1195V25	IK60000000003	PDV6000ultra Au Solid Electrode	1
1195V26	IK60000000004	PDV6000ultra Bare Carbon Electrode	1

Water/Wastewater Analysis

(continued)

Adam Equipment PMB Moisture Analyzers

Fast response time and easy-to-use functionality make PMB the ideal moisture analyzer for wastewater testing.

The automatic test setting function lets you quickly run multiple tests without additional user input and the built-in memories lets you store that data for future reference. The PMB offers smart features that have been developed to give you the ultimate performance for moisture analysis.



Thomas No.	Mfr. No.	Description	Each
1224C81	PMB 53	PMB Moisture Analyzer, 50g x 0.001g/0.01%, 110V	1
1224C82	PMB 202	PMB Moisture Analyzer, 200g x 0.01g/0.05%, 110V	1

Thermo Scientific™ Heratherm™ General Protocol Gravity Convection Ovens

Gravity convection units are designed to protect delicate samples while offering temperature uniformity of $\pm 4^{\circ}\text{C}$ or better, and temperature stability of at least $\pm 0.4^{\circ}\text{C}$ at 150°C .

- Three sizes (60, 100 or 180L)
- Operating temperatures from 50°C to 250°C
- Automatic over-temperature alarm system to protect samples
- Low overall energy consumption
- Built in timer
- Excellent footprint/volume ratio
- Corrosion-resistant galvanized steel chambers with rounded corners for easy cleaning
- Large, easy-to-read vacuum fluorescent display
- Easy-to-use, microprocessor-controlled touch button operation
- Easy-to-access—doors can be opened to over 180°C
- All ovens come with 2 shelves



Thomas No.	Mfr. No.	Description	Each
1218W49	51028112	OGS60; HERATHERM General Protocol Oven; Gravity Convection; 2.3 cu.ft. (65 L); 50 to 250 C; 120VAC; 60Hz	1
1218W45	51028872	OGS100; HERATHERM General Protocol Oven; Gravity Convection; 3.75 cu.ft. (105 L); 50 to 250 C; 208-240VAC; 60Hz	1
1218W46	51028874	OGS180; HERATHERM General Protocol Oven; Gravity Convection; 6.2 cu.ft. (176 L); 50 to 250 C; 120V, 60 Hz	1

Thermo Scientific™ Cimarec+™ Stirring Hot Plates Series

Thermo Scientific™ Cimarec+™ series digital stirring hotplates offer precise stirring control, exceptional safety and temperature performance for your routine protocols. The Cimarec+ Series are available in three sizes, providing flexibility from microscale chemistries to production operations.



Thomas No.	Mfr. No.	Description	Each
1187P02	SP88854100	Cimarec+ Ceramic Top Hotplate Stirrer, 4 x 4", 100-120V, 50/60Hz	1
1187P04	SP88857100	Cimarec+ Ceramic Top Hotplate Stirrer, 7 x 7", 100-120V, 50/60Hz	1
1187P10	SP88850100	Cimarec+ Ceramic Top Hotplate Stirrer, 10 x 10", 100-120V, 50/60Hz	1

Boekel Gravity Convection Ovens

Reaches 200°C in approximately 30 minutes

- Range is 100° to 225°C with uniformity $\pm 1^{\circ}\text{C}$
- Temperature is regulated by a bi-metallic thermostat
- Pilot light indicates when elements are on
- Ventilating holes are provided below the heater permitting ambient air to enter at bottom; air passes through heater and exhausts from two vents at the top
- Chamber temperature is indicated by thermometer passed through thermometer holder at top of oven
- Double-walled, aluminum, enameled steel exterior and glass wool insulation; mounted on rubber feet
- Door has continuous hinge, latch and spring catch
- Two removable, nickel-plated wire shelves and thermometer are provided



Thomas No.	Mfr. No.	Description	Each
7187C10	107800	Drying Oven, 0.6 cu ft., 115V, 660W	1
7187C20	107801	Drying Oven, 2.7 cu ft., 115V, 1500W	1
7187C17	107905	Drying Oven, 1.6 cu ft., 115V, 660W	1

Thermo Scientific™ Precision Compact Ovens

Featuring a compact design, the Precision basic ovens are ideal for your drying and baking applications with a temperature range of ambient $+5^{\circ}\text{C}$ to 210°C .

Efficient, Space-Saving Design

Compact footprint conserves valuable benchtop space and ovens are easily stackable for further efficiency.



Choice of Mechanical or Gravity-Flow Models

Mechanical models provide uniform heating, precise temperature control and fast drying. Models also feature hydraulic thermostat, LED display and a stainless steel chamber. Gravity-flow models offer gentle drying with heat-generated convection that moves the air vertically through the oven chamber to heat samples. Gravity models feature bi-metallic thermostat and aluminum chamber.

Over-Temperature Protection

Pre-set high temperature safety thermostat ensures over-temperature protection. Pilot light visually indicated oven operation status.

Durable Construction

Features a double wall interior with $1\frac{1}{2}$ (2/5 cm) silica-based insulation and powder-coated, cold-rolled steel exterior.

Two Sizes

0.7 Cu. Ft. (19.8L) includes one fixed and two adjustable shelves*
1.7 Cu. Ft. (161.4L) includes one fixed and two adjustable shelves*

Thomas No.	Mfr. No.	Description	Each
1226S04	PR305225G	Oven Gravity Compact 1.7 Cu Ft 120V	1
1226S05	PR305220G	Oven Gravity Compact 1.7 Cu Ft 240V	1
1226S06	PR305225M	Oven Mechanical Compact 1.7 Cu Ft 120V, 60Hz	1
1226S07	PR305220M	Oven Mechanical Compact 1.7 Cu Ft 240V, 50Hz	1

For additional Equipment and Instrumentation, see pages 33-40

Thermo Scientific™

GP Series Laboratory Refrigerators



1218W09



1218W36



1218W43

- Refrigerator cabinet temperature range: 1° to 12°C (factory setpoint 4°C)
- Digital temperature controller with intuitive interface
- Excellent temperature stability of $\pm 3^\circ\text{C}$
- High-density, fluorine free insulation
- Automatic defrost
- Keyed on/off switch
- Optional chart recorder
- High/Low Temperature, Visual/Audio alarms
- Choice of solid or glass lockable doors (refrigerators only)
- Easily accessible contacts for backup monitoring
- Door ajar alarm (except sliding glass doors)
- Control panel with key lock
- Painted, high-quality steel exterior
- Choice of painted or stainless steel interior (refrigerators only)
- Casters for easy mobility with leveling for better stability
- Quiet refrigeration system
- 1 in. rear access port
- Certifications: UL listed

Thomas No.	Mfr. No.	Description
1218W09	MR12PA-GAEE-TS	12 cf lab refrigerator 120/60, Glass doors
1218W10	MR12PA-GARE-TS	12 cf lab refrigerator 120/60 w/chart recorder, Glass doors
1218W11	MR25PA-GAEE-TS	25 cf lab refrigerator 120/60, Glass doors
1218W12	MR25PA-GARE-TS	25 cf lab refrigerator 120/60 w/chart recorder, Glass doors
1218W13	MR25PA-SAEE-TS	25 cf lab refrigerator 120/60, Stainless steel doors
1218W14	MR25PA-SARE-TS	25 cf lab refrigerator 120/60 w/chart recorder, Stainless steel doors
1218W15	MR25SS-GAEE-TS	25 cf lab refrigerator 120/60, stainless steel interior, glass doors
1218W16	MR25SS-GARE-TS	25 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, glass doors
1218W17	MR25SS-SAEE-TS	25 cf lab refrigerator 120/60, stainless steel interior, stainless steel doors
1218W18	MR25SS-SARE-TS	25 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, stainless steel doors
1218W19	MR30PA-GAEE-TS	30 cf lab refrigerator 120/60, glass doors
1218W20	MR30PA-GARE-TS	30 cf lab refrigerator 120/60 w/chart recorder, glass doors

Thomas No.	Mfr. No.	Description
1218W21	MR30PA-SAEE-TS	30 cf lab refrigerator 120/60, stainless steel doors
1218W22	MR30PA-SARE-TS	30 cf lab refrigerator 120/60 w/chart recorder, stainless steel doors
1218W23	MR30SS-GAEE-TS	30 cf lab refrigerator 120/60, stainless steel interior, glass doors
1218W24	MR30SS-GARE-TS	30 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, glass doors
1218W25	MR30SS-SAEE-TS	30 cf lab refrigerator 120/60, stainless steel interior, stainless steel doors
1218W26	MR30SS-SARE-TS	30 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, stainless steel doors
1218W27	MR38PA-GAEE-TS	38 cf lab refrigerator 120/60, glass doors
1218W28	MR38PA-GARE-TS	38 cf lab refrigerator 120/60 w/chart recorder, glass doors
1218W29	MR45PA-GAEE-TS	45 cf lab refrigerator 120/60, glass doors
1218W30	MR45PA-GARE-TS	45 cf lab refrigerator 120/60 w/chart recorder, glass doors
1218W31	MR45SS-GAEE-TS	45 cf lab refrigerator 120/60, stainless steel interior, glass doors
1218W32	MR45SS-GARE-TS	45 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, glass doors
1218W33	MR49PA-GAEE-TS	49 cf lab refrigerator 120/60, glass doors
1218W34	MR49PA-GARE-TS	49 cf lab refrigerator 120/60 w/chart recorder, glass doors
1218W35	MR49PA-SAEE-TS	49 cf lab refrigerator 120/60, stainless steel doors
1218W36	MR49PA-SARE-TS	49cf lab refrigerator 120/60 w/chart recorder, stainless steel doors
1218W37	MR49SS-GAEE-TS	49 cf lab refrigerator 120/60, stainless steel interior, glass doors
1218W38	MR49SS-GARE-TS	49cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, glass doors
1218W39	MR49SS-SAEE-TS	49 cf lab refrigerator 120/60, stainless steel interior, stainless steel doors
1218W40	MR49SS-SARE-TS	49 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, stainless steel doors
1218W41	MR72PA-GAEE-TS	72 cf lab refrigerator 120/60, glass doors
1218W42	MR72PA-GARE-TS	72 cf lab refrigerator 120/60 w/chart recorder, glass doors
1218W43	MR72SS-GAEE-TS	72 cf lab refrigerator 120/60, stainless steel interior, glass doors
1218W44	MR72SS-GARE-TS	72 cf lab refrigerator 120/60 w/chart recorder, stainless steel interior, glass doors

Jenway Genova Spectrophotometers



- 3-in-1 spectrophotometer
- Ideal for DNA, RNA and Protein measurements
- Only 0.5µl sample volume required
- Easy and quick to clean
- Detects DNA concentrations as low as 2ng/µl
- Method and result saving to USB memory stick
- 3 year warranty including Xenon lamp

Thomas No.	Mfr. No.	Description	Each
1207T95	83070000	Genova Plus Life Sci Spectrophotometer	1

Water/Wastewater Analysis

(continued)

Thermo Scientific™ Orion™ AquaMate™ 8000 and 7000 UV-Vis Spectrophotometers

AquaMate 8000 UV-Vis Spectrophotometer

The Thermo Scientific Orion AquaMate 8000 UV-Vis Spectrophotometer offers the accuracy, dependability and ease-of-use your lab requires. The compact design, intuitive operation and innovative features of this AquaMate spectrophotometer will ensure your lab will have the ideal instrument for water analysis and beyond. Choose the AquaMate 8000 UV-Vis with full 190 to 1100nm wavelengths for the most extensive measurement options.



Thomas No.	Mfr. No.	Description	Each
1205V48	AQ8000	Orion AquaMate 8000 UV-VIS Spectrophotometer, includes methods on USB memory stick, 6-position vial holder turret, 3-position vial holder turret, 1-position vial holder turret, user documentation, dust cover, USB cable, 110V and 220V power cords	1
1205V49	AQ7000	Orion AquaMate 7000 VIS Spectrophotometer, includes methods on USB memory stick, 3-position vial holder turret, user documentation, dust cover, USB cable, 110V and 220V power cords	1

COD Analysis Kits, see page 11

A good lab depends on expert equipment and accurate results.

At Thermo Fisher Scientific we combine intelligent design with quality craftsmanship to give you the tools you need for effective water analysis. Thermo Scientific™ Orion™ AquaMate™ Spectrophotometers are the ideal instruments for water and wastewater analysis laboratories, combining world-renowned innovative technology, compact design and ease-of-use to obtain reliable, accurate results.



For additional information visit thomasci.com Keyword: 1205V48



thermo scientific

Welch Model 2019 Vacuum Pump

Affordable Model 2019 vacuum pump is durable and chemical resistant. Use Model 2019 for vacuum filtration, desiccation, degassing, and other mid-range vacuum applications. Free air flow 37L/min; Maximum vacuum 24" Hg. Pump can also be used to pressurize up to 18 PSIG. Comes standard with 115V line cord and convenient power switch.



Thomas No.	Mfr. No.	Description	Each
1204C21	2019B-01	Vacuum filtration pump, Chemical resistant, 37 L/min, 24" Hg, 115V	1

Welch WOB-L Piston Vacuum Pumps

- Economical
- Oil Free
- Adjustable Vacuum/Pressure

Use these affordable oil-free pumps to provide convenient vacuum throughout the lab. Welch WOB-L piston pumps provide adjustable vacuum for filtration, SPE, vacuum ovens, and more. These pumps are an efficient alternative to water aspirators. Select vacuum range 100 to 5 torr; flow range 22 to 201 l/min. For use with dry or aqueous vapor applications only, 115V.



Thomas No.	Mfr. No.	Description	Flow Rate	Vacuum, in. Hg.	Each
7893N65	2522B-01	Vacuum pump	22 l/min	26	1
7893N67	2534B-01	Vacuum pump	34 l/min	27.2	1
1233K63	2546B-01	Vacuum pump	46 l/min	27.6	1

Welch Dryfast Vacuum Pumps

- PTFE heads give high chemical resistance
- Vacuum levels as low as 29.6" Hg

Tune-able Vacuum for Chemical Applications - filtrations and volatile solvent evaporations - rotovaps, concentrators, & vacuum ovens. Achieve precise vacuum control for organic evaporations with Welch's Advanced Vapor Management (AVM). Choose from six dry PTFE vacuum pump models with flows up to 70 L / min and adjustable vacuum down to 2 Torr. Economical DryFast™ vacuum pumps are perfect for tough lab applications.



Thomas No.	Mfr. No.	Description	Flow Rate	Vacuum, in. Hg.	Each
1208U34	2014B-01	DryFast Vacuum Pump	35 l/min	28.3	1
1208U36	2034B-01	DryFast Vacuum Pump	25 l/min	29.6	1
1208U38	2044B-01	DryFast Vacuum Pump	35 l/min	29.6	1
1208U40	2037B-01	DryFast Vacuum Pump	50 l/min	28.5	1
1208U42	2047B-01	DryFast Vacuum Pump	70 l/min	28.5	1

Welch Utility Vacuum Pumps

- Standard Duty

Handy Welch pump is perfect for basic lab vacuum operations. Dry or aqueous vapors only, portable, vacuum or pressure, 115V.



Thomas No.	Mfr. No.	Description	Flow Rate	Vacuum, in. Hg.	Each
1208U26	2511B-01	Vacuum pump	11 l/min	21.3	1
1208U27	2511C-02	Vacuum pump, 230V/50Hz with Skuko plug	9 l/min	21.3	1



WELCH
by Gardner Denver

Vacuum Pumps and Systems

Model 2019 Vacuum Pump
Pump is durable and chemical resistant

Standard Duty Dry Vacuum Pump
The right solution for life science vacuum applications

Utility Vacuum Pump
Perfect for basic lab vacuum operations

Hach Digital Titrator

- Faster than a buret
- Accurate to $\pm 1\%$
- Completely portable
- Interchangeable cartridges

Hach's digital titrator is fast, accurate and produces repeatable results. It uses concentrated titrants packaged in compact, interchangeable cartridges formulated for measuring over 40 parameters.



Thomas No.	Mfr. No.	Description	Each
9866K53	1690001	Digital Titrator w/Case, Manual and 5 Straight Delivery Tubes	1

Lab Synergy TitroLine® 7000

- High visibility, full color display that can be easily viewed from a distance and at extreme angles
- Reagent data is securely stored in the intelligent and interchangeable modules
- Automatic wireless recognition of SCHOTT® Instruments ID electrodes guarantees accurate calibration and measurements (TitroLine® 7000)
- Touch keypad interface for error free operation
- Includes three USB and two RS23201 ports for expansion and connection of devices such as USB storage of methods and data, stirrer, laboratory balance, PC and additional SI Analytics peripheral devices
- Versatile and flexible for a variety of applications



Thomas No.	Mfr. No.	Description	Each
1203Z12	285220100	TitroLine® 7000, Basic unit without magnetic stirrer, with stand rod and titration clamp Z 305, power supply 100-240 V	1

Thermo Scientific™- Barnstead Mega-Pure Water Stills and Accessories

Simple operation and highly dependable, for producing biologically pure, pyrogen-free water.

- Choose from three models depending upon your specific volume needs
- Features a vertical condenser for maximum efficiency and removal of gaseous impurities
- Pyrex® trap to remove airborne contaminants
- Choice of wall or bench-mounting



Thomas No.	Mfr. No.	Description	Each
3915G20	A440267	Water Still, Model Mp-1, 120V	1
3915L41	A440367	Water Still, Model Mp-3A, 240V	1
0319G61	A440266	Water Still, Model Mp- Without Bottle CSA	1

LaMotte Dissolved Oxygen Test Kit

Direct Reading Titrator

- Sufficient for 50 tests at 10ppm
- Uses azide modification of the Winkler Method
- Azide eliminates nitrite interference
- Range/sensitivity is 0-10ppm/0.2ppm



Thomas No.	Mfr. No.	Description	Each
9860J78	5860-01	Dissolved Oxygen Kit	1
9860J79	R-5860	Dissolved Oxygen Refill Kit	1

LaMotte Water Test Strips

Insta-Test® strips are available to perform checks for water quality factors. Test strips are a quick way to monitor water without having to use reagents.



Thomas No.	Mfr. No.	Description	Each
9591D27	2974	Insta-Test Strips®, pH, Wide Range, Vial 50	1
9591D29	2994	Insta-Test Strips®, Iron and Copper, Vial 50	1

Thermo Scientific™ RT Large Basic Stirrers and Plate cover

- Strong magnetic coupling to ensure consistent stirring during experimental procedures
- Three size options
- Low profile lightweight design with small footprint
- Speed Control: 150 to 2500rpm
- Two non-slip silicone plate covers provided with all units (1 black, 1 white)



Thomas No.	Mfr. No.	Description	Each
1199A25	88880011	RT Basic Stir Lg 120V/US Plg	1
1199A26	88880012	RT Basic Stir Lg 230V/intl Plgs	1
1199A27	88880146	Plate cover (White color, Silicon 220cm)	1

Water/Wastewater Analysis

(continued)

Thomas® Laboratory and Engineering Notebooks

- Tamper-evident, section-sewn binding
- Acid-free, archival-safe paper
- Imprinted with 1/4" scientific grid or scientific ruling
- Available in 120 or 216 page formats



Thomas No.	Description	Each	Case
1236E02	Laboratory Notebook, Ruled, 120 Pg.	1	10
1236E04	Laboratory Notebook, Ruled, 216 Pg.	1	10
1236E06	Laboratory Notebook, Grid, 120 Pg.	1	10
1236E08	Laboratory Notebook, Grid, 216 Pg.	1	10
1236E10	Engineering Notebook, Grid, 120 Pg.	1	10
1236E12	Engineering Notebook, Grid, 216 Pg.	1	10

Thermo Scientific™ Custody Seals

Custody seals provide a complete chain-of-custody and security with all sample containers. They cannot be removed without tamper evidence.



Thomas No.	Mfr. No.	Description	Case
1709B54	500	Custody Seal, 7" X 1"	100

Thomas® Traceable® Digital-Bottle™ Refrigerator/Freezer Thermometer with Min/Max Readings

Accurately monitor temperatures in freezers, refrigerators, incubators, and environmental chambers with this temperature-buffered sensor. Bottle and solution insulate sensor from rapid temperature changes when refrigerator door is opened. Solution mimics exact temperature of samples.



Thomas No.	Description	Each
1221Z93	Digital Bottle Refrigerator/Freezer/Thermometer +/-1C	1
1221Z94	Digital Bottle Ultra Refrigerator/Freezer/Thermometer +/-0.4C	1
1221Z95	Digital Bottle Refrigerator/Freezer/Thermometer +/-1C Glass Bead	1
1221Z96	Digital Bottle Refrigerator/Freezer/Thermometer +/-0.4C Glass Bead	1

Thomas® Traceable® Lollipop Shock/ Waterproof Thermometer

- Ideal for indoor/outdoor use
- Minimum/maximum memory
- Temperature range is -58° to 572°F and -50° to 300°C



Thomas No.	Description	Each
1235D23	Traceable® Waterproof Thermometer ±1°C Accuracy	1
1235D30	Traceable® Waterproof Thermometer ±0.4°C Accuracy	1

Sper Scientific 12:1 IR Thermometers

- 12:1 distance to spot ratio (D:S)
- Measures up to 999°F (535°C) in 0.1° resolution
- Rugged and ergonomically designed
- Auto power off



Thomas No.	Mfr. No.	Description	Each
1230N01	800103	IR Thermometer, 12:1, 999°F	1

Sper Scientific Min/Max Thermometers

Min/Max Thermometer Magnet

Used in weather stations, cold storage rooms, construction, industry, or anywhere, indoor and out, requiring a record of minimum and maximum temperatures. Small floats are pushed to each temperature extreme by the two mercury columns and stay there until reset with the attached magnet. Dual scales of -50/50°C and -60/120°F. Weight: 4 oz. (108g). Dim: 11" x 21/2" x 1" (279 x 64 x 25mm).



Thomas No.	Mfr. No.	Description	Each
1226Z65	736680	Thermometer Min/Max Magnetic Reset	1

Sper Scientific 8:1 IR Thermometers

- 8:1 distance to spot ratio (D:S)
- Rugged and ergonomically designed
- Auto power off



Thomas No.	Mfr. No.	Description	Each
1230M99	800101	IR Thermometer, 8:1, 605°F	1

Sper Scientific Sound Level Pen

Type 2 sound meter with one-button operation

The Sound Level Pen is the smallest, lightest, easiest to carry sound meter in the world. Despite its small size, the Sound Level Pen is a fully functioning type 21 sound meter perfect for testing OSHA requirements and most other sound meter applications. Autoranging with simple one-button operation.



Thomas No.	Mfr. No.	Description	Each
1225A63	840018	Sound Level Pen	1

Thermo Scientific™ Capitol Vial Round Bottom Sample Tubes

Collect, store and transport samples with the Thermo Scientific™ Capitol Vial 16 x 75mm Round Bottom Sample Tubes.



Thomas No.	Mfr. No.	Description	Case
1185C09	S40125	16 I.D. x 75mm L; Polypropylene	1000

Thomas® Thermometer/Clock

- Internal sensor
- Measures in both Fahrenheit and Celsius
- Audible alarm

Unique unit simultaneously displays time of day, temperature, and humidity. Individually serial-numbered Traceable® Certificates in the areas of time, temperature and humidity are provided from our ISO 17025 calibration laboratory accredited by A2LA. These certificates indicate traceability to standards provided by NIST (National Institute of Standards and Technology).



Thomas No.	Description	Each
9337T07	Thermometer / Clock	1

Thomas® Traceable® Multi-Colored Timer

- Add color to your lab, 4-channel multi-colored timer, personalize your timer, show your distinct style with customized bold colors - a fresh look for the lab
- 3-bright colorful supplied frames permit personalization of timer
- Assorted colored frames supplied with each timer
- 4-separate timing channels countdown and alarm
- Automatic Bounceback™ Memory for repetitive timing
- Counts up during alarming indicating elapsed time since alarming
- Times up to 99 hours, 59 minutes, 59 seconds
- Settable to one second with one second resolution
- Accuracy is 0.01%
- 4 channels count up in stopwatch mode
- Time-of-day clock (12/24 hour)



Thomas No.	Description	Each
1229S19	Traceable Timer, Multi-Colored	1

Microflex MidKnight™ Black Nitrile Gloves

Offers the superior combination of durability and protection against day-to-day hazards in a comfortable nitrile glove

- Powder-free
- Fully textured for enhanced tactile sensitivity and a consistent grip



Thomas No.	Mfr. No.	Description	Pack	Case
1229F24	MK-296-XS	Gloves, Black Nitrile, Extra Small	100	1000
1229F25	MK-296-S	Gloves, Black Nitrile, Small	100	1000
1229F26	MK-296-M	Gloves, Black Nitrile, Medium	100	1000
1229F27	MK-296-L	Gloves, Black Nitrile, Large	100	1000
1229F28	MK-296-XL	Gloves, Black Nitrile, Extra Large	100	1000
1229F29	MK-296-XXL	Gloves, Black Nitrile, 2X-Large	100	1000

Microflex Dura Flock™ Nitrile Gloves

- 8 mil nitrile, 25% thicker than standard disposable gloves
- 100% nitrile, latex-free
- Increased durability and superior protection
- Comfortable to wear for extended periods and reduces hand fatigue
- Exclusive ultra-thin, moisture-absorbing flock-lining keeps hands dry
- Fully-textured for a firm, reliable grip



Thomas No.	Mfr. No.	Description	Pack	Case
1227N14	DFK-608-S	Gloves Dura Flock, Nitrile, Small	50	500
1227N15	DFK-608-M	Gloves Dura Flock, Nitrile, Medium	50	500
1227N16	DFK-608-L	Gloves Dura Flock, Nitrile, Large	50	500
1227N17	DFK-608-XL	Gloves Dura Flock, Nitrile, X-Large	50	500
1227N18	DFK-608-XXL	Gloves Dura Flock, Nitrile, 2X-Large	50	500

Kimberly Clark Spring Green Nitrile Powder-Free Exam Gloves

- 4.7 mil, ambidextrous gloves with textured fingertips for enhanced grip
- Excellent wet and dry grip to reduce potential for slips
- Beaded cuffs for added strength and donning ease
- Free of natural rubber latex
- Superior quality - 0.65 AQL exceeds the ASTM 2.5 standard for critical defects (pinholes)



Thomas No.	Mfr. No.	Description	Box	Case
1190Y71	50705	Spring Green Nitrile Exam Gloves, XS	200	2000
1190Y72	50706	Spring Green Nitrile Exam Gloves, S	200	2000
1190Y73	50707	Spring Green Nitrile Exam Gloves, M	200	2000
1190Y74	50708	Spring Green Nitrile Exam Gloves, L	200	2000
1190Y75	50709	Spring Green Nitrile Exam Gloves, XL	180	1800

Kimberly Clark Forest Green Nitrile Powder-Free Exam Gloves

- 3.5 mil, ambidextrous gloves with textured fingertips for enhanced grip
- Excellent wet and dry grip to reduce potential for slips
- Beaded cuffs for added strength and donning ease
- Free of natural rubber latex
- Superior quality - 1.5 AQL exceeds the ASTM 2.5 standard for critical defects (pinholes)



Thomas No.	Mfr. No.	Description	Box	Case
1190Y76	43443	Forest Green Nitrile Exam Gloves, XS	200	2000
1190Y77	43444	Forest Green Nitrile Exam Gloves, S	200	2000
1190Y78	43445	Forest Green Nitrile Exam Gloves, M	200	2000
1190Y79	43446	Forest Green Nitrile Exam Gloves, LG	200	2000
1190Y80	43447	Forest Green Nitrile Exam Gloves, XL	200	2000
1190Y81	43448	Forest Green Nitrile Exam Gloves, XXL	180	1800

Can't find what you are looking for? Visit thomasci.com or ask your Thomas Scientific Representative. *We are here to help!*

Air & Liquid Monitoring

GE Healthcare

QM-A Quartz Fiber Filters

Grade QM-A circles

High-purity quartz (SiO₂) microfiber filters are used for air sampling in acidic gases, stacks, flues and aerosols, particularly at high temperatures up to 500°C and in PM-10 testing. Because of the low level of alkaline earth metals, "artifact" products of sulfates and nitrates (from SO₂ and NO₂) are virtually eliminated. QM-A, sequentially numbered according to EPA standards, is suitable for most applications.



Thomas No.	Mfr. No.	Description	Pack
1212F26	1851-025	QM-A Quartz Fiber Filters, circle, 25mm	100
0898Q31	1851-037	QM-A Quartz Fiber Filters, circles, 37mm	100
0898Q30	1851-047	QM-A Quartz Fiber Filters, circles, 47mm	100
1212F28	1851-050	QM-A Quartz Fiber Filter, circle, 50mm	100
1212F31	1851-090	QM-A Quartz Fiber Filters, circle, 90mm	100
1212F36	1851-8866	QM-A Quartz Fiber Filters, circle, 8 x 10 in., numbered	100

GE Healthcare

PTFE Membrane Circles TE Range

- Suitable for filtration of gases and liquids
- Resistant to most acids, alkalis, and solvents such as sodium hydroxide and hexane
- Laminated onto a nonwoven polypropylene support material
- Increased durability for aggressive testing environments
- Hydrophobic characteristics prevent passage of aqueous aerosols (e.g., during venting applications)



Thomas No.	Mfr. No.	Description	Pack
1212C06	10411205	PTFE Membrane Circle TE Range (TE 37), 1µm pore size, 25mm	50
1212C07	10411211	PTFE Membrane Circle TE Range (TE 37), 1µm pore size, 47mm	50
1212C08	10411213	PTFE Membrane Circle TE Range (TE 37), 1µm pore size, 50mm	50
1212C09	10411305	PTFE Membrane Circle TE Range (TE 36), 0.45µm pore size, 25mm	50
1212C10	10411311	PTFE Membrane Circle TE Range (TE 36), 0.45µm pore size, 47mm	50
1212C11	10411313	PTFE Membrane Circle TE Range (TE 36), 0.45µm pore size, 50mm	50
1212C12	10411405	PTFE Membrane Circle TE Range (TE 35), 0.2µm pore size, 25mm	50
1212C13	10411411	PTFE Membrane Circle TE Range (TE 35), 0.2µm pore size, 47mm	50
1212C14	10411413	PTFE Membrane Circle TE Range (TE 35), 0.2µm pore size, 50mm	50

GE Healthcare

Cyclopore™ and Nuclepore™ Polycarbonate Membranes

Membrane filters for asbestos sampling and analysis

- Controlled pore size distribution
- Smooth flat membrane: particles are retained on surface and easily visible during optical analysis



Thomas No.	Mfr. No.	Description	Pack
4625C15	110606	Nuclepore Circles, Polycarbonate Membrane, 25mm 0.2µm	100
4625D15	110607	Nuclepore Circles, Polycarbonate Membrane, 25mm 0.4µm	100
1212H59	7060-2502	Cyclopore Circles, Polycarbonate Membrane, 0.2µm pore size, 25mm	100
1212H60	7060-2504	Cyclopore Circles, Polycarbonate Membrane, 0.4µm pore size, 25mm	100

More sizes available at thomasci.com, Keyword: 4625C15

GE Healthcare

Whatman™ GF/A Borosilicate Glass Microfiber Filter Discs

1.6µm Retention

- Efficient retention of small size particles to 1.6µm
- Extremely high flow rate; filtration takes place both vertically and laterally through the filters
- High loading capacity, which continues to filter efficiently for a greater extended period



Thomas No.	Mfr. No.	Description	Pack
0898Q94	1820-025	Filter Glass GF/A, Glass Circles, 25mm	100
0898Q93	1820-037	Filter Glass GF/A, Glass Circles, 37mm	100
4751F22	1820-047	Filter Disc, GF/A, Glass Circles, 47mm	100
1212F05	1820-050	Filter Glass GF/A, Glass Circles, 50mm	100
0898Q90	1820-090	Filter Glass GF/A, Glass Circles, 90mm	100
0898Q87	1820-150	Filter Glass GF/A, Glass Circles, 150mm	100

Bioscience, Inc.

SAS Super 100 Air Sampler

For monitoring air for bacteria, fungi and viruses

- Meets FDA requirements for acceptable environmental monitoring as outlined in the Guideline on Sterile Drug Products produced by Aseptic Processing
- Test up to 1,000 liters of air per 10 minute cycle
- Nominal air flow rate: 100 liters/minute
- Use either general or specific types of agar



Thomas No.	Mfr. No.	Description	Each
8250A50	18198	SAS Super 100 Air Sampler	1

Saint Gobain

Chemware® PVDF Bags with On/Off Valve

- Flexible
- Non contaminating
- On/off valve closure
- Use for gas or liquid sample containment
- Heat-sealed seams for leak-proof operation

Reusable bags made of 2 mil PVDF fluoropolymer film, Chemware® Gas Bags offer an economical alternative for analysis of non-corrosive gases. Durable, heat-sealed seams ensure leak-proof operation. Applications include sampling carbon monoxide, sulfur dioxide, hydrogen sulfide, radon and mercaptan. When used for liquid samples, bags should be supported with a tray. Not pressure rated. Custom sizes and configurations are available upon request.



Thomas No.	Mfr. No.	Description	Each
0686T82	D1075010	Saint-Gobain Chemware® 9 x 9 PVDF Bag for Gas/Liquid Sampling with On/Off Valve - 1 pc.	1
1203G26	DD1075011	Saint-Gobain Chemware® 12 x 12 PVDF Bag for Gas/Liquid Sampling with On/Off Valve - 1 pc.	1
0686T90	D1075018	Saint-Gobain Chemware® 9 x 9 PVDF Bag for Gas/Liquid Sampling with Septum Closure - 1 pc.	1
0686T89	D1075017	Saint-Gobain Chemware® 12 x 12 PVDF Bag for Gas/Liquid Sampling with Septum Closure - 1 pc.	1

Chromatography

National Scientific National SureStop* Vials and Vial Kits

- Provides a consistent seal independent of user, or the amount of torque applied when closing vial
- Provides optimal septum compression across the opening of the vial
- Design allows the positioning of the closure to be consistently "flat" producing a more cylindrical vial profile, which improves autosampler recognition and compatibility
- As a result of AVCS, when used with our C5000 closure, SureStop becomes the best sealing vial/closure on the market
- Designed for use with nearly every autosampler on the market



Thomas No.	Mfr. No.	Description	Pack
1203G08	C5000-1W	2mL, Clear Glass w/Patch	100
1203G09	C5000-580	2mL, Clear Glass, w/Ivory PTFE/Red Rubber Septum	100
1203G10	C5000-580W	2mL, Clear Glass w/ID Patch, w/Ivory PTFE/Red Rubber Septum	100
1203G11	C5000-2	2mL, Amber Glass w/ID Patch, w/Ivory PTFE/Red Rubber Septum	100
1203G12	C5000-592	2mL, Clear Glass, w/Red PTFE/White Silicone Septum	100
1203G13	C5000-592W	2mL, Clear Glass w/ID Patch, w/Red PTFE/White Silicone Septum	100
1203G14	C5000-586W	2mL, Clear Glass w/ID Patch, w/Red PTFE/White Silicone/Red PTFE Septum	100
1203G15	C5000-595W	2mL, Clear Glass w/ID Patch, w/Blue PTFE/White Silicone, Pre-slit Septum	100

National Scientific Target DP 9mm Vial Closures

- Septa push through nearly eliminated due to improved interior geometry
- Increased sealing capability
- AVCS provides the freedom to select the best septum for your instrument and applications
- Cost efficient alternative to current choices for resolving push through (bonded septa)
- Optimized ergonomics, fine texturing and evenly spaced ribbing for superior handling even with poorly fitting gloves
- Rough edges have been eliminated making it easier and more comfortable to use while improving autosampler operation



Thomas No.	Mfr. No.	Description	Pack
1205W79	C5000-44B	Blue Cap with Soft, High Purity T/S Septum	100
1205W81	C5000-45B	Blue Cap with Soft, High Purity T/S Septum, Pre-slit	100
1205W76	C5000-51B	Blue Cap with PTFE/Red Rubber Septum	100
1205W77	C5000-53B	Blue Cap with PTFE/Silicone/PTFE Septum	100
1205W78	C5000-54B	Blue Cap with PTFE/Silicone Septum	100
1205W80	C5000-55B	Blue Cap with PTFE/Silicone Septum, Pre-slit	100
1205W82	C5000-50	Clear Cap with Integral Polypropylene Membrane	100
1205W83	C5000-50B	Blue Cap with Integral Polypropylene Membrane	100
1205W84	C5000-99B	Blue Closed Top Cap with PTFE/Red Rubber Septum	100

National Scientific Target DP* 9 mm Convenience Kits and Assembled Vial Kits

Features of Target DP 9mm Vial Closures (included in kits):

- Septa push through nearly eliminated due to improved interior geometry without the need for bonding
- Increased sealing capability
- AVCS provides the freedom to select the best septum for your instrument and applications
- Cost efficient alternative to current choices for resolving push through (bonded septa)
- Optimized ergonomics, fine texturing and evenly spaced ribbing for superior handling even with poorly fitting gloves
- Rough edges have been eliminated making it easier and more comfortable to use while improving autosampler operation



Thomas No.	Mfr. No.	Description	Pack
1203G16	C5000-80	Convenience Kit, 2mL Clear Glass, 9mm PP Blue Cap, Ivory PTFE/ Red Rubber	100
1203G17	C5000-80W	Convenience Kit - 2mL Clear Glass with patch, 9mm PP Blue Cap, Ivory PTFE/ Red Rubber	100
1203G18	C5000-86W	Convenience Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Red PTFE/ White Silicone/Red PTFE	100
1203G19	C5000-92	Convenience Kit, 2mL Clear Glass, 9mm PP Blue Cap, Red PTFE/ White Silicone	100
1203G20	C5000-92W	Convenience Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Red PTFE/ White Silicone	100
1203G21	C5000-95W	Convenience Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Blue PTFE/ White Silicone, PreSlit	100
1203G22	C5000-180	Pre-Assembled Kit, 2mL Clear Glass, 9mm PP Blue Cap, Ivory PTFE/ Red Rubber	100
1203G23	C5000-180W	Pre-Assembled Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Ivory PTFE/ Red Rubber	100
1203G24	C5000-186W	Pre-Assembled Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Red PTFE/ White Silicone/Red PTFE	100
1203G25	C5000-192W	Pre-Assembled Kit, 2mL Clear Glass w/Patch, 9mm PP Blue Cap, Red PTFE/ White Silicone	100

Hamilton Purge and Trap Syringes

- Designed for the analysis of drinking water samples according to EPA purge and trap concentration techniques



Easy-to-remove syringe plunger for loading water samples into syringe barrel. Internal standard or surrogate sample can be added directly through twist valve.

Thomas No.	Mfr. No.	Description	Each
8928C95	81570	Syringe Purge and Trap, 5mL	1
8928C98	82570	Syringe Purge and Trap, 25mL	1

We have all of your Chromatography needs! Please visit thomassci.com

Chromatography *(continued)*

Hamilton HDHT Headspace Syringes with Glue-Free Needles



Hamilton introduces a new headspace syringe featuring a unique Glue-Free (GF) needle attachment in combination with the well-known High Dynamic (HD) plunger designed specifically for PAL COMBI-xt Headspace Autosamplers.

Thomas No.	Mfr. No.	Description	Each
1183J18	209681	1mL, Model 1001, 23 Gauge, Point Style 5	1
1183J19	209682	1mL, Model 1001, 26 Gauge, Point Style 5	1
1183J20	209683	2.5mL, Model 1002, 23 Gauge, Point Style 5	1
1183J21	209684	2.5mL, Model 1002, 26 Gauge, Point Style 5	1
1183J22	209685	2.5mL, Model 1005, 23 Gauge, Point Style 5	1

Hamilton Microlab 600 Dispensers and Diluters



There are three different dispenser models available all designed to dispense volumes from 100nL to 50mL. The Single Syringe Dispenser is ideal for dedicated dispensing applications requiring a single syringe drive. The Dual Syringe Dispenser has two syringe drives for applications such as Animal Dosing that require the use of more than one liquid at the same time. The Continuous Dispenser is designed for time critical applications requiring repetitive dispensing.

The basic controller comes standard with a Quick Start run screen that provides basic diluting and dispensing functionality. The advanced controller delivers additional functions through intuitive wizards and the custom method editor. Wizard settings can be saved as favorites or custom methods on the hardware key. The Basic Controller can be upgraded to the Advanced Controller if it is not selected initially.

Thomas No.	Mfr. No.	Description	Each
1220B14	ML610-DIS	Microlab 600 Single Syringe Dispenser with Basic Controller	1
1221W13	ML620-DIS	Microlab 600 Single Syringe Dispenser with Advanced Controller	1
1221W11	ML615-DIS	Microlab 600 Dual Syringe Dispenser with Basic Controller	1
1221W15	ML625-DIS	Microlab 600 Dual Syringe Dispenser with Advanced Controller	1
1221W12	ML615-CNT	Microlab 600 Dual Syringe Continuous Dispenser with Basic Controller	1
1221W16	ML625-CNT	Microlab 600 Dual Syringe Continuous Dispenser with Advanced Controller	1
1221W10	ML615-DIL	Microlab 600 Dual Syringe Diluter with Basic Controller	1
1221W14	ML625-DIL	Microlab 600 Dual Syringe Diluter with Advanced Controller	1

For more product information and additional product listings, please visit thomasci.com, **Keyword: 1221W10**

Hamilton PRP-X100 Anion Exchange HPLC Columns



- Easily separate the eight common anions (fluoride through sulfate)
- Good separation of fluoride from the water dip
- Use with organic solvent from 0 to 100% for elution of hydrophobic anions or column cleaning
- pH stable from 1 to 13
- Use conductivity or UV detection
- Three particle sizes: 5, 10 and 12-20µm

Thomas No.	Mfr. No.	Description	Each	Pack
0470U19	79446	Cartridge Replacement PRP-X100	—	5
0470U25	79448	Column Starter Kit PRP-X100	1	—
0470U68	79434	Column PRP-X100, 10µm 150 x 4.1mm	1	—
0470U69	79433	Column PRP-X100, 10µm 250 x 4.1mm	1	—
1216L97	79181	Column PRP-X100, 4.6 x 250mm Peek	1	—
1216L98	79174	Column PRP-X100, 5µm, 150 x 4.6mm	1	—
1216L99	79354	Column PRP-X100, 150 x 4.6mm Peek	1	—
1216M00	79455	Column PRP-X100, 10µm 250 x 4.6mm	1	—
1216M01	79190	Column PRP-X100, 5µm 250 x 2.1mm	1	—
1216M02	79538	Column PRP-X100, 5µm, 100 x 4.1mm	1	—
1216M03	79665	Column PRP-X100, 7µm, 150 x 4.6mm	1	—
1216M04	79383	Starter Kit, Peek GD Column, X100	1	—
1207L01	79812	Column PRP-X100, 5µm 4.1 x 150mm	1	—

HAMILTON
THE MEASURE OF EXCELLENCE™

HPLC
Columns

Superior separation for
Environmental Water
and Soil Analyses

Hamilton offers a complete selection of polymer-based HPLC columns for Reversed-Phase, Anion Exchange, Cation Exchange and Ion Exclusion as well as silica-based for Reversed-Phase columns. From columns to syringes to septa and more, Hamilton Company offers a full line of off-the-shelf and custom chromatography products for HPLC.

Choose from a variety of different packing materials, varying particle sizes and column hardware dimensions in two hardware types—stainless steel and polyether ether ketone (PEEK) plastic.

Hamilton Company has been developing and manufacturing pressure-stable polymeric high performance liquid chromatography (HPLC) columns for nearly 35 years. As an established name in science, Hamilton chromatography products can be found in most of the world's top chromatography labs.



Chromatography (continued)

J.G. Finneran

R.A.M.™ Large Opening Vials

- 40% larger opening
- Type I Borosilicate glass
- Clear or amber

These vials function similarly to the Kimble ROBO Vial™, National's Target DP, Sun 1 and Wheaton ABC Vials. Specifically designed to work in robotic arm autosamplers like Agilent (HP). Unique StepVial design precisely centers a limited volume insert in the vial neck. Available with marking spots and graduated with marking area.



Thomas No.	Mfr. No.	Description	Pack	Case
2695A01	32009-1232	2.0mL Clear Vial	100	1000
2695A07	32009-1232A	2.0mL Amber Vial	100	1000
2695A25	32009E-1232	2.0mL Clear Vial w/White* Graduated Marking Spot	100	1000
2695A55	32009E-1232A	2.0mL Amber Vial w/White* Graduated Marking Spot	100	1000
2695C07	5395F-09RB	9mm R.A.M.TM Cap, Royal Blue, PTFE/Silicone	100	1000

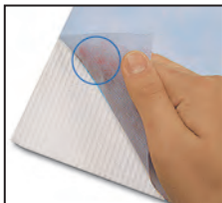
*Graduated marking spots also available in blue, green, rust and yellow. Contact your Thomas Scientific Representative for information.

Cleanup

NPS

Multi-Purpose Lab Soakers

Spilfyter® Soakers provide absorption protection against spills and cushioning to minimize breakage. Soakers are made with multiple layers of 100% recycled tissue and a plastic poly backing for diaper-like characteristics. Heavy duty models feature durable fabric top.



Thomas No.	Mfr. No.	Description	Each
1233K17	37031-060	Lab Soaker, Light Duty Roll, 20" x 400'	1
1233K18	37031-080	Lab Soaker, Light Duty Pad, 16" x 20"	1
1233K19	47031-000	Lab Soaker, Heavy Duty Roll w/Fabric Top, 20" x 200'	1
1233K20	47031-018	Lab Soaker, Heavy Duty Pad w/Fabric Top, 16" x 20"	1

National Chemical Laboratories MICRO-CHEM PLUS™ Disinfectant Detergent

MICRO-CHEM PLUS™ cleans, deodorizes and disinfects all hard non-porous household surfaces. It inhibits the growth of mold and mildew, leaving bathrooms and kitchens clean and fresh smelling. This product is non-abrasive cleaner for showers, tubs, shower doors, vinyl and plastic shower curtains, fixtures and toilet bowls. This product is an economical concentrate that can be used with a mop and bucket, hand pump trigger sprayer, low pressure coarse sprayer or sponge. Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).



Thomas No.	Mfr. No.	Description	Each	Case
C849T34	0255-29	MICRO-CHEM PLUS Disinfectant Detergent, 4 x 1 gal.	—	4
C841M30	0255-18	MICRO-CHEM PLUS Disinfectant Detergent, 55 gal.	1	—

EMD Millipore SpillSolv® Chemical Spill Kits

Caustic Spill Kit

Kit contains 6 x 0.9 kg Caustic Neutralizer; 1 pair splash goggles with ventilation; 1 pair Nitrile gloves; 6 heavy-duty disposal bags that measure 14" x 20" x 4 mil; 4 disposable plastic scoops and scrapers; 1 large sponge for residue cleanups and a treatment guide.



Multi-Purpose Spill Kit

- For acid, caustic and solvent spills

Kit contains 2 x 1 kg Acid Neutralizer; 2 x 0.9 kg Caustic Neutralizer; 2 x 0.5 kg Volatile Adsorbant Powder; 1 pair splash goggles with ventilation; 1 pair Nitrile gloves; 6 heavy-duty disposal bags that measure 14" x 20" x 4 mil; 4 disposable plastic scoops and scrapers; a large sponge for residue cleanups and a treatment guide.

Thomas No.	Mfr. No.	Description	Each
8237A01	SX1300-1	SpillSolv® Spill Kit, Multi-purpose	1
8237A03	SX1300R-1	SpillSolv® Spill Kit, Multi-purpose, Replacement Kit	1
8237A05	SX1310-1	SpillSolv® Spill Kit, Acid, Bulk Neutralizer	1

Alconox

Liquinox® Biodegradable Cleaning Compound

- Mild to skin and phosphate-free

Liquinox® (pH 8.5) cleans glass, metal, rubber, plastic and hard-surface materials. Liquid detergent concentrate is readily soluble in hard or soft water, and has biodegradable base. Detergent features a special formulation of anionic and non-ionic detergents and wetting agents. Detergent has high cleaning power, yet is mild to skin and contains no phosphates.



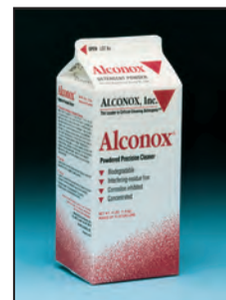
Thomas No.	Mfr. No.	Description	Bottle	Case
2902N10	1232	Liquinox®, 1 qt. Bottle	1	12
2902N20	1201	Liquinox®, 1 gal. Bottle	1	4

Alconox

Alconox® Detergent Biodegradable Cleaning Compound

- For general laboratory use
- Suitable in ultrasonic cleaners
- Mild, odorless, non-toxic powdered wetting agent and detergent for cleaning glassware, porcelain, metal, plastic or rubber

Detergent removes grease, blood, tissue, etc. and is especially effective for penetrating irregular and inaccessible surfaces. Usual dilution is 1 tablespoon to 1 gallon water gives pH 9.5 solution.



Thomas No.	Mfr. No.	Description	Box	Case
2902G05	1104	Alconox®, 4 lb. Box	1	9

Environmental *(continued)*

Cleanup *(continued)*

Alconox Alcotabs® Biodegradable Cleaning Compound

- Tablet for siphon type pipette washers at pH 6.5
- Equivalent in composition and cleaning action to 2902G05 (See page 31)



Thomas No.	Mfr. No.	Description	Box	Case
2902L10	1500	Alcotabs®	100	600

Thomas® Clean-Wipes

- 70% isopropyl or 100% pure water treated wipes
- High-quality, ultra-clean grade
- Strong, soft and lint-free



Thomas No.	Description	Each	Can
2903J78	Clean-Wipes, 70% Isopropyl Alcohol	1	100
2903J75	Clean-Wipes, Deionized Water	1	100
2903J81	Clean Wipes, Dry	1	100

Kimberly Clark Scott® C Fold Paper Towels

- Color: White
- Size: 0.125" x 13.15"
- Meets EPA Standards



Thomas No.	Mfr. No.	Description	Case
1234Z72	01510	Scott® C Fold Paper Towels	2400

W.A. Hammond Drierite Co. Drierite® Drying Agent (Anhydrous Calcium Sulfate)



Indicating Grade, 8 Mesh

Thomas No.	Mfr. No.	Description	Each	Case
C289E01	DRI 23001	Drierite® Drying Agent, Indicating Grade, 8 Mesh, 1 lb.	1	12
C289E08	DRI 23005	Drierite® Drying Agent, Indicating Grade, 8 Mesh, 5 lb.	1	4

Brush Tech Glassware Brushes

Can last up to 10 times longer than most other brushes and up to 20 times longer than most other sponges under normal use

- Sponge-type brush area
- Comfortable handles



Thomas No.	Mfr. No.	Description	Each	Case
1929M20	B55C	Brush, Flexible, 16" L x 7/8" Dia.	1	12
1929M23	B60C	Brush, Polypropylene Handle, Short	1	12
1929M26	B130C	Brush, Polypropylene Handle, Long	1	12

ITW Dymon SCRUBS® Hand Sanitizer Wipes

- Kills 99.9% of Germs
- Kills MRSA
- Dissolves Bio-film
- Prevents cross-contamination
- Replaces alcohol gels, which do not remove contaminants
- Helps reduce the risk of infection and disease
- Can be used where soap and water are not available



Thomas No.	Mfr. No.	Description	Case
1222J34	DYM90901	SCRUBS® Hand Sanitizer Wipes, Box 100	1
1222J36	DYM90956	SCRUBS® Hand Sanitizer Wipes, 50 Count	6
1222J37	DYM90978	SCRUBS® Hand Sanitizer Wipes, 200 Count	6
1222J38	DYM90985	SCRUBS® Hand Sanitizer Wipes, 85 Count	6

Globe Scientific Drying and Draining Rack

Stain-Resistant Durable Rack

- 72 interchangeable pegs - 11 small pegs
- Drip channel with draining hose
- Mounting kit and template for hanging
- Hooks for joining together additional racks
- Rack dimensions: 17.7"(W) x 24.8"(H) x 4.3"(D) (450mm x 630mm x 110mm)
- Peg Dimensions: 3.7" long x 0.6" diameter (95mm x 15mm)



Thomas No.	Mfr. No.	Description	Each	Pack
1224M36	600213	Drying Rack, 72-place	1	—
1224M37	601213	Pegs, Small, for Drying/Draining Rack	—	11

Bel-Art Products Scienceware® Lab-Aire® II Drying Racks

Dry it - No matter how much space you have

- Single-sided model can fit against a wall or wall-mount to conserve bench space
- Double-sided benchtop model provides twice the capacity with a slightly larger footprint
- Wall-mount model has mounting points sized to fit standard pegboards
- 3 peg lengths to accommodate a wide variety of glassware; pegs can be easily moved and arranged as needed



Thomas No.	Mfr. No.	Description	Each
1229E52	F18933-0011	Lab-Aire® II Drying Rack, Benchtop/Wall Mount, 1 Tier, 19 Pegs	1
1229E57	F18933-0021	Lab-Aire® II Drying Rack, Double Sided, 1 Tier, 38 Pegs	1
1229E53	F18933-0012	Lab-Aire® II Drying Rack, 2 Tier, 38 Pegs 1 Side	1
1229E55	F18933-0014	Lab-Aire® II Drying Rack, Wall Mount, 2 Tier, 38 Pegs	1
1229E58	F18933-0022	Lab-Aire® II Drying Rack, Double Sided, 2 Tier, 76 Pegs	1

Cleanup (continued)

**United Scientific Supplies
Unitary Wash Bottles**

These bottles are made of translucent and Low Density Polyethylene. The distinguishing feature that these bottles contain is the built-in delivery tube making it a one-piece wash bottle. These bottles are graduated on the outer surface to reflect an approximate volume of solution filled or dispensed.



Thomas No.	Mfr. No.	Description	Pack
1207M51	36607	125mL Unitary Wash Bottle	12
1207M52	36605	250mL Unitary Wash Bottle	12
1207M53	36606	500mL Unitary Wash Bottle	12

**Bel-Art Products
Scienceware®
Color-Coded Narrow
Mouth Wash Bottles**

Color-Coded, Polyethylene Bottles

- 2 sizes available: 250, 500mL
- 5 colors (See thomassci.com for additional colors)

Ideal for quick, at-a-glance identification of contents. These low-density, polyethylene wash bottles feature color-coded polypropylene cap and nozzle assemblies.



Thomas No.	Mfr. No.	Description	Pack	Case
9765G58	F116170250	Wash Bottle, 250mL, Green	6	36
9765G64	F116180008	Wash Bottle, 250mL, Natural	12	72
9765G90	F116170500	Wash Bottle, 500mL, Green	6	24
9765G96	F116180016	Wash Bottle, 500mL, Natural	12	36

**Kimberly Clark
Kimwipe® EX-L
Delicate Task Wipers**

- Soft and gentle on surfaces
- Absorbent
- Low-linting



Single-ply wipers are soft, non-abrasive and safe for most delicate surfaces. Wipes clean, providing extra low-lint and extractable performance. Easily wipes liquid and dust. Two sizes are packaged in Pop-Up® dispenser boxes.

Thomas No.	Mfr. No.	Description	Box	Case
2904F24	34155	Kimwipes Delicate Task Wipers, White, 4.4" x 8.4"	280	16800
1234Z62	34256	Kimwipes Delicate Task Wipers, White, 14.7" x 16.6"	140	2100

Safety Wash Bottles
can be found at thomassci.com
Keywords: Safety Wash Bottle

Equipment & Instruments

**IKA
RT Multi-Position Magnetic
Stirrers with Heating**

The RT series of multi-position digital magnetic hotplate stirrers are ideal for synchronous heating and stirring applications. The wear-free magnetic coil technology provides consistent and noiseless stirring on all positions. The RT series of magnetic stirrers are available with 5, 10 and 15 stirring positions and can be used for volumes up to 6 L (H2O).



Thomas No.	Mfr. No.	Description	Each
1186V37	3690601	RT 5 Magnetic Stirrer, 115V	1
1186V38	3691101	RT 10 Magnetic Stirrer, 115V	1
1186V39	3692601	RT 15 Magnetic Stirrer, 115V	1

**Benchmark
MyFuge™ 12
Mini Centrifuge**

- COMBI-Rotor™, for tubes and strips
- Twice the capacity of traditional mini centrifuges
- Near silent operation
- Starts and stops with opening/closing of the lid



Thomas No.	Mfr. No.	Description	Each
1220P38	C1012	MyFuge™12 Mini Centrifuge 100-240V, US	1

**Thomas®
Mini Centrifuge**

- Eight position microtube rotor
- Storage compartment for PCR rotor
- Near silent operation
- Starts and stops in seconds
- (8) x 0.5mL Tube adapters for microfuge tube rotor included with purchase
- (8) x 0.2mL tube adapters for microfuge tube rotor included with purchase



Thomas No.	Description	Each
1222U60	Thomas® Mini Centrifuge, Red lid 100-240V, US plug	1
1222U61	Thomas® Mini Centrifuge, Red lid 100-240V, EU plug	1

**Thermo Scientific™ Orion™
AQ3700 AQUAfast™
Colorimeter**

The Thermo Scientific Orion AQ3700 AQUAfast colorimeter offers a broad range of pre-programmed methods for all of your testing needs. The software prompts you through the test steps, ensuring conformity and consistency in gathering your important test results.



Thomas No.	Mfr. No.	Description	Each
1221V21	AQ3700	AQUAfast Colorimeter Kit	1

Equipment & Instruments *(continued)*

LaMotte

DC1500 Chlorine Colorimeters

Ideal for both field and lab use, covers the entire critical chlorine range of 0-4 ppm with an MDL of 0.03 ppm. The Colorimeter is also EPA Compliant, (tablet version), using proper wavelength and DPD test method to meet EPA design specifications for NPDWR and NPDES chlorine monitoring programs (EPA 330.5 and Standard Method 4500). The DC1500 Chlorine Colorimeter Kit includes tablets for 100 tests or liquid reagents for 140 tests, six sample vials, and a sturdy carrying case.



Thomas No.	Mfr. No.	Description	Each
1183A48	3240	DC1500 Chlorine Colorimeter Kit, DPD Tablets	1
1183A49	3240-LI	DC1500 Chlorine Colorimeter Kit, DPD Liquid	1

LaMotte

SMART 3 Colorimeter

- 80+ pre-programmed tests
- Automatic wavelength selection
- Menu-driven operation
- Accepts COD vials and cuvettes
- Waterproof to IP67
- Seven languages



Thomas No.	Mfr. No.	Description	Each
1222K63	1910	SMART 3 Colorimeter	1

Lovibond®

MD600™ Colorimeter

The MD600™ Multi-Parameter Colorimeter is a versatile instrument that tests for a wide range of water quality parameters and is perfect for use in either the field or laboratory. Using Lovibond's "Open Reagent System" (which uses Powder Pack™, stable tablets and liquid reagents) the MC500 features an industry-leading 6 LED photo detector array and supports 70 pre-programmed methods (from Alkalinity through Zinc) and 20 user defined methods.



Thomas No.	Mfr. No.	Description	Each
1226Y24	214020	MD600 Colorimeter	1

Oakton

Portable Colorimeters

Oakton® portable colorimeters are designed for measurement of free chlorine, total chlorine, cyanuric acid and pH. Microprocessor-based meters are designed to deliver quick, accurate and repeatable results. Units are easy-to-operate and allow one time blanking for all parameters and ranges when measuring the same sample. Meters can perform more than 3,000 tests on a single set of four AAA batteries.



Thomas No.	Mfr. No.	Description	Each	Pack
3080A09	WD-35645-40	Free/Total Chlorine, Cyanuric Acid & pH Colorimeter Kit	1	—
3080A11	WD-35645-60	pH Reagents, 50 Tests	—	1
3080A13	WD-35645-62	Cyanuric Acid Reagents, 100 Tests	—	100
3080A15	WD-35645-64	Free Chlorine Reagents, 100 Tests	—	100
3080A17	WD-35645-66	Total Chlorine Reagents, 100 Tests	—	100

Lovibond®

MD100 Colorimeter for COD Analysis

The MD100 is a single parameter colorimeter for water quality analysis. These rugged, waterproof, instruments are lightweight and ideal for laboratory and field testing. The instruments feature a large, backlit display, as well as a real time clock, data logging capabilities, and the ability to export data using the IRiM.



Ranges of Analysis:

- 0 – 150 mg/l
- 0 – 1,500 mg/l
- 0 – 15,000 mg/l

Thomas No.	Mfr. No.	Description	Each
1210W61	276120	MD100 Colorimeter, COD	1
1210W62	276010	MD100 Colorimeter, Chlorine	1
1210W66	276025	MD100 Colorimeter, Chlorine with Powder Pack Reagents	1
1210W67	278030	MD100 Colorimeter, Chlorine and pH	1

Grant Instruments

DEN-1 and DEN-1B Densitometers

- Can be used with 18mm and 16mm tubes
- Measurement range: 0.3 to 5.0 McFarland units (DEN-1), 0.00 to 6.00 McFarland units (DEN-1B)
- Measurement time: 1 second
- Precision: ± 3%
- Standard deviation at 3.00 McF units: ± 0.1 McF
- User calibration option
- 2-Year manufacturer warranty



DEN-1B has an independent battery power supply (3 x AAA batteries)

Thomas No.	Mfr. No.	Description	Each
1228H81	DEN-1 USA	Densitometer 120V and 220V, 50/60Hz	1
1203Q08	DEN-1B USA	Battery powered densitometer, 110V	1
1228H79	D16	Tube adapter, 16mm tubes, included as standard	1

Mettler Toledo

Densito 30PX

- Can be used with 18mm and 16mm tubes
- Controllable sampling speed
- Easy-to-operate
- Helps fulfill GLP regulations



Portable densitometer delivers highly accurate results quickly. Density can be displayed in g/cm³, lb/gal (US) and lb/gal (IP). Clearly visible measurement cell reduces errors due to impurities or air bubbles. To help fulfill GLP regulations, refractometer saves up to 1100 results including sample ID, measurement unit, temperature correction coefficient, instrument ID, date and time. Data can be transferred to a PC or printer via the infrared interface.

Thomas No.	Mfr. No.	Description	Each
8043A12	51324450	Densito 30PX Portable Densitometer	1

For additional Equipment and Instruments, see pages 14-25

Equipment & Instruments (continued)

Boekel
Small & Large Desiccators

- Storing reagents, IR cells or soil samples
- Drying biological specimens
- Cooling crucibles
- Storage sludge samples



Thomas No.	Mfr. No.	Description	Each
3744F10	1340	Small Desiccator, 2 cement board shelves & desiccator tray	1
3744F20	1342	Small Desiccator, 2 stainless steel shelves & desiccator tray	1
3744H10	1344	Large Desiccator, 2 stainless steel shelves & desiccator tray	1

Bel-Art Products
Scienceware® Standard, Automatic and Gas Purge Grande Desiccators

- Shelves are removable to allow use as a single, spacious chamber for specific storage needs
- Door hinges located on right side
- Exterior Dimensions: (26 x 24 x 26")
- Interior Dimensions: (18.5 x 20 x 17")
- Interior Capacity: 3.6 cu. ft. (holds 252 cans)



Thomas No.	Mfr. No.	Description	Each
1210A05	F430001010	Grande Desiccator, Standard	1

Techne
Digital Dri-Block® Heaters

- Small, light, compact footprint - flat top surface allows units to be stacked in storage
- Digital models enable highly accurate temperature precision
- Temperature range from ambient + 5°C to 200°C depending on the model chosen
- Fast heat-up rate: 25°C to 100°C in 7-9 minutes, depending on the model chosen
- Advanced temperature control. Temperature stability at 37°C ± 0.1°C
- Choice of models with 2, 3 or 4 interchangeable blocks



Thomas No.	Mfr. No.	Description	Each
1200Z71	3662001	Ambient + 5°C to 100°C, 2 Blocks, 115V	1
1200Z75	3662009	Ambient + 5°C to 200°C, 2 Blocks, 115V	1
1200Z77	3662011	Ambient + 5°C to 200°C, 3 Blocks, 115V	1
1200Z79	3662005	Ambient + 5°C to 100°C, 3 Blocks, 115V	1
1200Z72	3662003	Ambient + 5°C to 100°C, 2 Blocks Twin Control, 115V	1
1200Z73	3662000	Ambient + 5°C to 100°C, 2 Blocks, 230V	1
1200Z74	3662002	Ambient + 5°C to 100°C, 2 Blocks Twin Control, 230V	1
1200Z76	3662008	Ambient + 5°C to 200°C, 2 Blocks, 230V	1
1200Z78	3662010	Ambient + 5°C to 200°C, 3 Blocks, 230V	1
1200Z80	3662004	Ambient + 5°C to 100°C, 3 Blocks, 230V	1
1200Z81	3662007	Ambient + 5°C to 100°C, 4 Blocks, 115V	1
1200Z82	3662006	Ambient + 5°C to 100°C, 4 Blocks, 230V	1

Labconco
Protector® Premier®
Laboratory Hoods

- By-pass airflow design
- Eco-Foil™ Air Foil with aerodynamic Clean-Sweep™ airflow openings
- Cord-Keeper™ Slots on left and right side of air foil
- Glacier white powder-coated steel exterior
- One-piece molded fiberglass liner and pre-set baffle(s) with flame spread less than 25 per ASTM E-84
- Tempered safety glass vertical-rising sash with powder-coated sash handle
- 37.5" (95.3 cm) high sightline from the work surface to header panel
- Removable front and side panels, and front service access panels for access to plumbing and electrical wiring
- Molded fiberglass 12.81" ID exhaust connection(s)



Thomas No.	Mfr. No.	Description	Each
1208W55	100400000	Protector Premier, 4', No Services, No Blower, 115V, 60Hz	1
1208W56	100400002	Protector Premier, 4', Two Services and Duplex, No Blower, 115V, 60Hz	1
1208W73	100600000	Protector Premier, 6', No Services, No Blower, 115V, 60Hz	1
1208W74	100600002	Protector Premier, 6', Two Services and Duplex, No Blower, 115V, 60Hz	1

Thermo Scientific™ - Barnstead
MaxQ™ 2000 Digital Platform Shaker

Microprocessor control closely controls time and speed

- Brushless motor requires no maintenance
- Audible/visual speed alarm prevents shaker from walking
- Automatically restarts after power interruption
- Lifetime warranty on drive mechanism

Ideal for operation on a bench top, in a standard incubator or in an environmental chamber.



Thomas No.	Mfr. No.	Description	Each
8290F91	SHKE2000	Digital Platform Shaker, Model SHKE 2000, 0.75 Dia., 120V	1

Thomas®
Large Analog Orbital Shaker

- 2-year warranty
- Speed range: 25 to 500 rpm
- 19mm orbit
- Continuous or timed operation
- Front-mounted, easy-to-use dial controls
- Platform holds up to 35 lbs.
- Accommodates small and large platforms

Reproducible motion is evenly distributed through all samples via a counter-balanced electronic drive traveling over its 19 mm orbit. This shaker can accommodate small and large steel platforms with a weight capacity of 35 lbs.



Thomas No.	Description	Each
1231A87	Large Analog Orbital Shaker, 115V	1
1231A88	Large Analog Orbital Shaker, 230V	1

Equipment & Instruments *(continued)*

Thermo Scientific™ - Barnstead MaxQ™ Mini 4450 Benchtop Shaker

Combines benchtop incubated temperatures with an orbital shaker

- Heavy-duty triple eccentric drive for continuous and uniform agitation even at high speeds
- Temperature range is ambient +5° to 80°C with ±0.5°C uniformity at 37°C
- Compact 11" x 13" footprint requires minimal bench space



Thomas No.	Mfr. No.	Description	Each
8291J74	SHKE4450	MaxQ™ Mini 4000 Dig/Inchhak 120V	1

Thermo Scientific™ - Barnstead MaxQ™ 4000 and Refrigerated Environmental Shakers

Model 4000 Benchtop Shakers

- Analog or digital units available
- Audible/visual alarms
- Spacious chamber holds six 2L flasks
- Automatically restarts after power interruption
- Accurate regulation of shaker speed from 15-500 rpm (digital); 40-400 rpm (analog)
- LEXAN hood allows unobstructed view of contents



Refrigerated Environmental Shakers

- Benchtop or floor models
- Chose between analog and digital operating systems



Thomas No.	Mfr. No.	Description	Each
8291J51	SHKE4000	Digital Benchtop Shaker, Ambient 5 to 60°C, 120V	1
8291J84	SHKE4000-7	Digital Refrigerated Benchtop Shaker, 120V	1

Hettich Instruments HettCube Incubators (115V)

Sustainable, ergonomic, high quality

- Eco-friendly with low power consumption & low global warming potential (GWP)
- Available in (3) sizes: 5.2 cu. ft., 10.9 cu. ft. and 18.3 cu. ft.
- Easily reverse the door-swing
- One degree (+/- 1°) from ambient temp. (non-refrigerated)
- Run-Silent™ Operation (softer than normal conversation)
- Intelligent temperature control with cross directional airflow for maximum heat distribution (no interior fan)
- Self-Close 90°: Door will automatically close at any angle under 90°
- Two (2) Year Manufacturer Warranty



Thomas No.	Mfr. No.	Description	Each
1203R78	64000-01	HettCube 400 10.95 cu. ft.	1
1203R79	64005-01	HettCube 400R 10.95 cu. ft.	1
1203R80	66000-01	HettCube 600 18.36 cu. ft.	1
1203R81	66005-01	HettCube 600R 18.36 cu. ft.	1

Additional Hettich packages available, please ask your Thomas Scientific Representative.

Hettich Instruments ROTINA 380 Centrifuge (115V)

High capacity, general-purpose, benchtop centrifuge with a small footprint

- Robust & steady, temperature control system with pre-cool function from -20 to +40°C (optional)
- Max capacity: Up to (4) 290mL
- Max RPM/RCF: 15,000/24,400
- Round bottom, conical, bottles, plates and more
- Run-Silent operation (as quiet as normal conversation)
- Easy-Lift™ / Safety-Lock™ Lid
- Five (5) Year Manufacturer Warranty



Thomas No.	Mfr. No.	Description	Each
1211P75	380CELLCULTURE4	36/16 Places, 15/50mL, 90° Swing-out, 115V	1
1211Q37	380BOTTLE	4 Places, 250mL, 90° Swing-out, 115V	1

Hettich Instruments ROTOFIX 32A Centrifuge (115V)

Rugged general-purpose benchtop centrifuge

- All steel construction
- Max capacity: Up to (4) 100mL or (32) 15mL
- Max RPM/RCF: 6,000/4,226
- Easy-Lift™, Safety-Lock™ Lid
- Run-Silent operation (as quiet as normal conversation)
- Five (5) Year Manufacturer Warranty



Thomas No.	Mfr. No.	Description	Each
1211P71	32ACELLCULTURE4	16/4 Places, 15/50mL, 90° Swing-out, 115V	1
1211P72	32ACELLCULTURE6	6 Places, 15/50mL, 90° Swing-out, 115V	1

INDUSTRIAL / ENVIRONMENTAL

ROTOFIX 46 CENTRIFUGE

Hettich
LAB TECHNOLOGY

- Temperature control +10°C to +90°C (opt.)
- Universal swing-out rotor for tubes & bottles ranging from 3mL to 290mL
- All-metal containment
- Specialty applications
 - Water in oil
 - Suspension of particulates
 - Dairy
 - Micro-fluidics
- Five (5) year warranty



→ Learn more at: thomassci.com, Search: Hettich

Testing

Jenway 62 Series Fluorimeters

- High quality optics: pulsed xenon lamp and Total Energy Transfer (TET)
- Intelligent Filter Modules ensure correct filters are fitted for selected method
- Intuitive programming allows fast program creation
- Raw fluorescence or concentration values options
- Standard curve and kinetic functions
- Heated sample holder and sipper pump accessories
- Compatible with DataWay PC software



Thomas No.	Mfr. No.	Description	Each
1207T80	627001	6270 Fluorimeter, 90-230V, 190-1100nm	1
1207T81	628001	6280 Fluorimeter, 90-230V, 190-650nm	1
1207T82	628501	6285 Fluorimeter, 90-230V, 190-850nm	1

Thermo Scientific™ Orion™ High Performance Ammonia Electrode

Designed to meet the demanding needs of drinking water and wastewater applications

- Accurate results down to 0.01 ppm
- Linear electrode response down to low detection limits
- Response time of 1 minute in sample concentrations of 1 ppm and higher
- New wastewater applications developed using known addition and direct measurement techniques



Thomas No.	Mfr. No.	Description	Each	Pack
1229G33	951214	Loose Membranes	—	20
1229G34	951215	Pre-Assembled Outer Body and Membrane Cap	—	3
1229F31	9512HPBNWP	High Performance Ammonia Electrode	1	—

Thermo Scientific™ Orion™ ROSS™ Ultra™ Premium pH Electrodes

The Orion ROSS pH electrode, which is recognized as the best pH electrode in the world for difficult samples, is now even better. The Orion ROSS Ultra has twice the warranty and greater stability than its predecessor. It uses a unique reference system developed by Thermo Fisher Scientific that offers longer life, greater stability, and fast results, regardless of sample composition or temperature.



Thomas No.	Mfr. No.	Description	Each
1234Y64	8102BNUWP	ROSS Ultra Combination Electrode w/Glass Body, BNC Connector	1
1234Y65	8103BNUWP	ROSS® Ultra pH Electrode w/Glass Body & Semi-Micro Bulb, Waterproof, 1 M Cable	1
1234Y66	8104BNUWP	ROSS® Ultra Combination Electrode w/Glass Body & Rugged Bulb, Waterproof, 1 M Cable	1
1234Y67	8115BNUWP	ROSS® Ultra Electrode w/Epoxy Body, Semi-Micro, Waterproof, 1 M Cable	1
1234Y69	8156BNUWP	ROSS Ultra Combination Electrode w/Epoxy Body, 1 M Cable	1

Thermo Scientific™ Orion™ ROSS™ Sure-Flow™ pH Electrodes



- Easy cleaning in waste-waters, food samples, colloids, soils and slurries
- Has optimum flow rate for high purity waters, drinking waters and buffers
- Produces fast, stable responses in samples that vary in temperature
- pH range is 0-14 over a temperature range of 0°-100°C

Epoxy Body Combination Electrode recommended for rugged conditions and field use. Epoxy Body Combination Semi-Micro Electrode recommended for small sample volumes and micro/titrations, includes bulb guard. Glass Body Reference Electrode is for all sample types, includes pin-tip connector and 3M KCl filling solution.

Thomas No.	Mfr. No.	Description	Each
1234Y71	8165BNWP	Combination Electrode, Epoxy Body, Waterproof, BNC Connector	1
1234Y72	8172BNWP	Combination Electrode, Waterproof, BNC Connector	1
1234Y73	8175BNWP	Combination Semi-Micro Electrode, BNC	1
1234Y97	9172BNWP	Combination pH Electrode w/Glass Body, Waterproof, BNC Connector, 1 M Cable	1

Thermo Scientific™ Orion™ Orion® pH Buffers

Orion pH buffers are manufactured under ISO 9000 quality standards. Buffers are color-coded for ease-of-use, packaged with buffer/temperature tables for accurate calibrations and NIST traceability. All-in-One Buffer kit (1233M21) includes pint bottles of 4 (pink), 7 (yellow) and 10 (blue) buffers, electrode storage solution and electrode storage bottle.



Thomas No.	Mfr. No.	Description	Each	Pack
1233M21	910199	All-in-One Buffer Kit	1	—
1226E76	910460	pH 4.01 Buffer, Color Coded Pink, 60mL Bottle	—	5
4120L75	910104	pH 4.01 Buffer, Color Coded Pink, 475mL Bottle	1	—
1226E78	910760	pH 7.00 Buffer, Color Coded Yellow, 60mL Bottle	—	5
4120L80	910107	pH 7.00 Buffer, Color Coded Yellow, 475mL Bottle	1	—
1226E79	911060	pH 10.01 Buffer, Color Coded Blue, 60mL Bottle	—	5
4120L85	910110	pH 10.01 Buffer, Color Coded Blue, 475mL Bottle	1	—

Thomas® pH Buffer Solutions

Traceable to NIST standards and available in a variety of packaging selections. Provides a tolerance of ± 0.02 pH at 25°C and the bottle label provides temperature correction data from 0° to 50°C. All Thomas buffers offer improved record keeping and documentation with two-year shelf life (unopened), manufacturing lot codes, expiration out-dates and fill-in-the-blank sections for date received and date opened.



Thomas No.	Description	Each	Case
1182Z13	Buffer Solution, pH 4, Clear, 1 pint (475mL)	1	12
1182Z14	Buffer Solution, pH 4, Clear, 1 quart (950mL)	1	—
1182Z15	Buffer Solution, pH 4, Clear, 5 gallon (19 L)	1	—
1182Z16	Buffer Solution, pH 7, Clear, 1 pint (475mL)	1	—
1182Z17	Buffer Solution, pH 7, Clear, 1 quart (950mL)	1	—
1182Z18	Buffer Solution, pH 7, Clear, 5 gallon (19 L)	1	—

For more information and listings, please visit thomasci.com

Testing *(continued)*

Thermo Scientific™ Orion™ Ion Selective Electrodes (ISE)

Measurements using an ion selective electrode (ISE) are applicable in virtually every laboratory. ISEs can be used to measure ion concentrations in water, food, pharmaceuticals and biological samples. Ion selective electrodes can be used as endpoint indicators or to perform direct measurement and incremental techniques.



Thomas No.	Mfr. No.	Description	Each
1234Z11	9617BNWP	Orion Chloride Combination Electrode, BNC Connector	1
1234Z24	9770BNWP	Orion Residual Chlorine Combination Electrode, BNC Connector	1
1234Z09	9609BNWP	Orion Fluoride Combination Electrode, BNC Connector	1
1234Z19	9707BNWP	Orion Nitrate Combination Electrode, BNC Connector	1
1234Z10	9616BNWP	Orion Silver / Sulfide Combination Electrode, BNC Connector	1

Thermo Scientific™ Orion™ Nitrate ISE Replacement Module

Polymer membrane electrodes measure nitrate concentration in the range of 14,000 to 0.1 ppm in soils, plant materials, fertilizers, pickling baths and other aqueous solutions. Other uses listed in Standard Methods.

- EPA approved for NIPDWR compliance monitoring
- Optimal temperature range 0 to 40° C



Thomas No.	Mfr. No.	Description	Each
4210S03	970701	Replacement Nitrate Module for 9707BNWP Electrode	1

Thermo Scientific™ Orion™ ROSS™ Sure-Flow™ Sodium Electrodes

Allows sodium in aqueous solutions to be measured quickly, accurately, and economically. With its unique internal system, the ROSS electrode provides faster response, greater stability and accuracy than can be obtained from conventional sodium electrodes.



Thomas No.	Mfr. No.	Description	Each
1234Y74	8611BNWP	ROSS Combination Sodium Electrode, BNC Connector	1

Thermo Scientific™ Orion™ 3-in-1 Triode™ Probes

The Orion Triode 3-in-1 Probe is a practical solution for field and plant use. The pH/Reference/ATC probes are all in one body, so pH and temperature can be measured simultaneously. You get portability and accuracy in one package.



Thomas No.	Mfr. No.	Description	Each
1234Y83	9107BNMD	Orion Triode pH/ATC Electrode with Epoxy Body, BNC and Mini DIN Connectors	1

Thermo Scientific™ Orion™ Sure-Flow™ Ag/AgCl pH electrodes

Ideal for all routine pH measurements. A large variety of quality electrodes for a wide range of applications. Includes specialty pH electrodes for unique or challenging pH measurements.



Thomas No.	Mfr. No.	Description	Each
1234Y96	9165BNWP	Sure-Flow Combination pH Electrode w / Epoxy Body, BNC Connector, 1 M Cable	1
1234Y97	9172BNWP	Sure-Flow Combination pH Electrode w / Glass Body, Waterproof, BNC Connector, 1 M Cable	1

Thermo Scientific™ Orion™ Dissolved Oxygen Probes

Durable and accurate DO probe for the lab or field. Cable lengths 1.5 - 20m. Compatible with Thermo Scientific™ Orion™ Star™ A series meters. Mini DIN connector.



Thomas No.	Mfr. No.	Description	Each
1234K48	083005MD	Orion Dissolved Oxygen Epoxy Probe, Mini DIN connector, 1.5M Cable	1

Thermo Scientific™ Orion™ DO Probe Maintenance Kit

Maintenance Kit includes electrolyte solution (2 oz.), two membrane caps and a polishing disk.



Thomas No.	Mfr. No.	Description	Each
7238F56	080513	Orion Polarographic DO Probe Maintenance Kit	1

Thermo Scientific™ Orion™ RDO™ Optical DO Probes

- No membranes to change - just replace the sensor once a year
- Probe stores wet or dry



Thomas No.	Mfr. No.	Description	Each
1229X52	087010MD	RDO Optical DO Probe, 3M Cable, Stainless Steel Guard, Optical Cap and Calibration Sleeve	1

Thermo Scientific™ Orion™ DuraProbe™ 4-Cell Conductivity Probe

DuraProbe probes are designed for the highest accuracy under demanding field and plant conditions. This design compensates for electrode fouling, cable and connector resistance, and polarization errors. A choice of glass/platinum, epoxy/graphite, or stainless steel ensure compatibility with most samples. These probes are temperature compensated and compatible with Thermo Scientific™ Orion™ Star™ A series meters.



Thomas No.	Mfr. No.	Description	Each
1234K43	013010MD	Conductivity Probe, Epoxy/Graphite, K=0.475, 3 M Cable, Mini DIN Connector	1

Testing (continued)

Thermo Scientific™ Orion™ AQUAfast™ AQ3010 Turbidity Meter

- Ergonomic IP67 turbidity meter for lab or field use
- Uses Nephelometric principle with 90° detection
- In many locations a separate light cap or shield is not needed
- Meets ISO 7027 and offers consistent IR LED light source for greater accuracy
- No mixing or diluting with EPA-approved polymer bead primary standards for faster calibration



Thomas No.	Mfr. No.	Description	Each
1224B94	AQ3010	Orion Aquafast AQ3010 Turbidity Meter Kit	1

LaMotte 2020we Portable Turbidity Meter

Your clear choice for turbidity measurement in the field or in the lab.

New waterproof version is ideal for field or lab use. The unit is rated IP67 and features lithium rechargeable batteries, a backlit display, USB port and seven language options. The 2020we complies with the EPA 180.1 standard using a tungsten light source protected by a unique waterproof chamber with a removable cup. Includes waterproof carrying case, 6 sample vials and 0, 1 and 10 NTU standards.



Thomas No.	Mfr. No.	Description	Each
1222K67	1970-EPA	2020we Turbidity Meter	1

Stuart SA8 Vortex Mixer

- Variable speed control between 200 and 2500 rpm
- Intermittent or continuous mode
- Stable low profile body
- Robust die-cast construction



Thomas No.	Mfr. No.	Description	Each
1227Y78	SA8	Vortex mixer, variable speed, 90-250v, 5060Hz	1

Benchmark BenchMixer™

With advanced Q-Drive technology, the BenchMixer™ provides smooth instant mixing of the largest sample sizes, including full 50mL tubes. Features include: "no-walk" suction feet, cold room/incubator compatibility and spill-proof electronic controls.



Thomas No.	Mfr. No.	Description	Each
1227U58	BV1000	BenchMixer Vortexer, 115V	1
1187Q17	BV1000-E	BenchMixer Vortexer, 230V (European Plug)	1
1187Q18	BV1000-E-UK	BenchMixer Vortexer, 230V (UK Plug)	1
1227U59	BV1000-FLAT	Vortexer Flat Head	1
1227U60	BV1000-COMBO	Vortexer Combo Head	1
1213F86	BV1000-H15	Horizontal head attachment, 12 x 1.5mL tubes	1
1213F87	BV1000-H150	Horizontal head attachment, 4 x 15mL tubes	1
1213F88	BV1000-H500	Horizontal head attachment, 2 x 50mL tubes	1

Benchmark Mortexer™ Vortexer

- Unique Multi-Head™ for general purpose vortexing PLUS holds up to eight microtubes (Patent Pending)
- Powerful motor for INSTANT vortexing
- Continuous or "touch" operation
- Q-Drive™ dynamic balancing system
- Variable speed from 200 to 3400 rpm
- Wide variety of accessories



Thomas No.	Mfr. No.	Description	Each
1213F84	BV1005	Mortexer™ Vortexer 115V	1

Thermo Scientific™- Barnstead Micropure Systems

- Backlit display tilts for easy viewing
- Variable speed dispensing
- Optional integrated 6L feed water reservoir so you can place the system without direct access to a water line



Thomas No.	Mfr. No.	Description	Each
1209T50	50132373	MicroPure UV Systems include an ultrapure polisher cartridge, sterile 0.2 µm filter, pressure regulator, and UV lamp, 120-240V, 50/60Hz	1
1209T48	50132370	MicroPure UV/UF Systems include an ultrapure polisher cartridge, sterile 0.2 µm filter, pressure regulator, UV lamp, and ultrafilter, 120-240V, 50/60Hz	1

Thermo Scientific™- Barnstead GenPure Pro

The GenPure Pro water purification system makes up to 200L/day of Type 1 water from a pretreated feedwater supply. The unit ships complete with all necessary consumables and accessories so that the unit can be installed and running the day it is received.



Thomas No.	Mfr. No.	Description	Each
1204P00	50131952	GenPure Pro UV, 120/240V, 50/60Hz	1
1204P02	50131950	GenPure Pro UV/UF, 120/240V, 50/60Hz	1
1204P03	50131948	GenPure Pro UV-TOC, 120/240V, 50/60Hz	1
1204P04	50131922	GenPure Pro UV/UF-TOC, 120/240V, 50/60Hz	1

Thermo Scientific™- Barnstead Smart2Pure Systems

- Based on your requirements, choose from capacities of 3, 6 or 12L/hr
- Lasting economy
- Water purification progresses through independent cartridges with Aquastop quick connects for fast replacement.
- Module 1 - Combination of pretreatment and the reverse osmosis membrane
- Module 2 - Polishing cartridge contains high-quality ultrapure resin for consistent purity and long cartridge life



Thomas No.	Mfr. No.	Description	Each
1209U01	50129885	Smart2Pure UV 6L/hr Systems include a RO/pretreatment cartridge, an ultrapure polisher cartridge, sterile 0.2 µm filter, 6L internal tank, vent filter for tank, pressure regulator, and UV lamp, 120-240V, 50/60Hz.	1
1209U02	50129887	Smart2Pure UV/UF 6L/hr Systems include a RO/pretreatment cartridge, an ultrapure polisher cartridge, sterile 0.2 µm filter, 6L internal tank, vent filter for tank, pressure regulator, UV lamp, and ultrafilter, 120-240V, 50/60Hz.	1

Environmental *(continued)*

Testing *(continued)*

CHEMetrics Ampules for Colorimetric Analysis

Chemistry based on APHA, ASTM and US EPA approved testing procedures

- No mixing, measuring or mess
- Fast and accurate
- Ideal for field or lab use



CHEMets® Self-Filling Ampules for Colorimetric Analysis

- Designed for maximum simplicity and accuracy

Thomas No.	Mfr. No.	Description	Each
9866E05	K-1510	Ammonia 30 Chemets 0-10 UN1760	1
9866E07	R-1501	Ammonia 30 0-100 Refill Kits UN1760	1
9866E11	R-1501D	Ammonia Refill w / Diluter 0 UN1760	1
9866E19	K-2500	Chlorine 30 Chemets DPD	1
9866E21	R-2500	Chlorine DPD Refill Kit	1
9866E23	K-2505	Chlorine DDPD 30 Chemets	1
9866E25	R-2505	Chlorine Ddp Refill Kit	1
9866E35	R-9400	Detergents Test Refill Pk / Reag	1
9866E47	R-5510	Hydrogen Peroxide Refill Ampoules	1
9866E49	K-6010	Iron Test Kit 0-1 + 1-10 ppm	1
9866E51	R-6001	Iron Test Refil 0-1+1-10 ppm	1
9866E61	K-7511	Dissolved Oxygen 30 ULR Chemets Rhdzne 0-20	1
9866E65	K-7540	Dissolved Oxygen 30 Chemets Rhodazine 0-40	1
9866E69	K-7599	Dissolved Oxygen 30 Chemets Rhodazine 0-100	1
9866E71	R-7540	Dissolved Oxygen Rhodazine Refill Kit	1
9866E73	K-7501	Dissolved Oxygen 30 Chemets Rhodazine 0-1	1
9866E75	R-7501	Dissolved Oxygen Rhodazine 0-1 Refill Kit	1
9866E77	K-7512	Dissolved Oxygen 30 Chemets Indigo 1-12	1
9866E79	R-7512	Dissolved Oxygen Indigo 1-12 Refill Kit	1
9866E89	R-8012	Phenols Refill	1
9866F03	K-9510	Sulfide 30 Chemets UN1760	1
9866F05	R-9510	Sulfide Refill Kit UN1760	1
9866F07	K-9602	Sulfite Titrets Kit UN3316	1

Thomas® JC Series Microscopes

Versatile Modular upright microscope system, JC Series, with optical excellence from Planachro Infinity optics for biological and clinical research, 10X Eye pieces, 22mm, mechanical stage, power cord, dust cover, 5 Year Manufacturer's Warranty.



Thomas No.	Description	Each
1191D81	Microscope, Binocular, 4x, 10X, 40X & 100Xoil	1
1191D82	Microscope, Trinocular, 4x, 10X, 40X & 100Xoil	1
1191D83	Microscope, Binocular, Phase Contrast, 10x, 20X, 40X & 100Xoil	1
1191D84	Microscope, Trinocular, Phase Contrast, 10x, 20X, 40X & 100Xoil	1

Thomas® Stereo Zoom Microscopes, 6.5X-45X

Stereo Zoom Microscope, 6.5X-45X magnification range with 10X Eye pieces FN 22mm, lots to see with 22mm field of view, comfortable room to work and 4 inch working height.



Thomas No.	Description
1191D85	Binocular, 6.5X-45X, Illuminated Stand, Dual Halogen
1191D86	Binocular, 6.5X-45X, Illuminated Stand, Halogen/Fluoresce
1191D87	Binocular, 6.5X-45X, Post Stand- No illumination
1191D88	Binocular, 6.5X-45X, Boom Stand- No illumination
1191D89	Trinocular, 6.5X-45X, Illuminated Stand, Dual Halogen
1191D90	Trinocular, 6.5X-45X, Illuminated Stand, Halogen/Fluorescent
1191D91	Trinocular, 6.5X-45X, Post Stand- No illumination
1191D92	Trinocular, 6.5X-45X, Boom Stand- No illumination

Thomas Microscopes for Wastewater/Filter Particle Analysis

- Assembled in the US for over 15 years
- Durable, reliable instruments with a 5 year warranty
- Complete packages including Phase Contrast for wastewater analysis and Stereo Zoom for filter particle examination
- Excellent quality and support. We answer your questions and respond to your needs
- Camera ready modules allow fast, easy documentation, analysis or presentation



Phase Contrast Model

Thomas No. 1191D84



Stereo Zoom Model

Thomas No. 1191D85

Thomas
Scientific

Check out our new **Thomas Brand Microscopes** at thomassci.com

Available in: Upright, compound, inverted compound and stereo models

Liquid Handling

Foxx Life Sciences EZgrip™ Carboy

- VersaCap™ technology provides the flexibility of interchangeable top connections
- Large, molded-in graduation marks with ± 5% accuracy
- Autoclavable spigot and VersaBarb™ technology
- EZfil™ 120 mm wide-mouth for easy filling and cleaning



Thomas No.	Mfr. No.	Description	Each	Pack
1198H99	157-0111-OEM	Carboy, Copolyester, 2.5L, VersaCap 80	1	–
1198J00	157-1111-OEM	Carboy, Copolyester, 5L, No Spigot, VersaCap 80	1	–
1198J01	157-2111-OEM	Carboy, Copolyester, 10L, No Spigot, VersaCap 80	1	–
1198J02	157-3121-OEM	Carboy, Copolyester, 20L, No Spigot, VersaCap 120	1	–
1198H77	152-0111-OEM	Carboy, HDPE, 2.5L, VersaCap 80	1	–
1198H79	152-1211-OEM	Carboy, HDPE, 5L, Spigot, VersaCap 80	1	–
1198H81	152-2211-OEM	Carboy, HDPE, 10L, Spigot, VersaCap 80	1	–
1198H83	152-3221-OEM	Carboy, HDPE, 20L, Spigot, VersaCap 120	1	–
1198H85	152-5221-OEM	Carboy, HDPE, 40L, Spigot, VersaCap 120	1	–
1198H87	155-0111-OEM	Carboy, PP, 2.5L, VersaCap 80	1	–
1198H89	155-1211-OEM	Carboy, PP 5L Spigot VersaCap 80	1	–
1198H92	155-2211-OEM	Carboy, PP, 10L, Spigot, VersaCap 80	1	–
1198H94	155-3221-OEM	Carboy, PP, 20L, Spigot, VersaCap 120	1	–
1198H97	155-5221-OEM	Carboy, PP, 40L, Spigot, VersaCap 120	1	–
1198J57	225-1001-RLS	Spigot	–	2

Globe Scientific Diamond Advance™ Adjustable Volume Pipettors

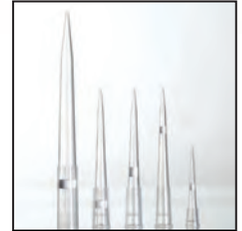
- Fully autoclavable and UV resistant
- 3 year warranty
- Light-weight and ergonomic design
- Easy-to-clean and calibrate in house
- Large 4 digit display window
- Calibrated in an ISO 17025 accredited laboratory



Thomas No.	Mfr. No.	Description	Each
1213E39	3341-1	Diamond Advance™ Pipettor, 0.1 - 2.5uL	1
1213E40	3341-10	Diamond Advance™ Pipettor, 0.5 - 10uL	1
1213E41	3341-20	Diamond Advance™ Pipettor, 2 - 20uL	1
1213E42	3341-50	Diamond Advance™ Pipettor, 5 - 50uL	1
1213E43	3341-100	Diamond Advance™ Pipettor, 10 - 100uL	1
1213E44	3341-200	Diamond Advance™ Pipettor, 20 - 200uL	1
1213E45	3341-1000	Diamond Advance™ Pipettor, 100 - 1000uL	1
1213E46	3341-5000	Diamond Advance™ Pipettor, 500 - 5000uL	1
1213E47	3341-10000	Diamond Advance™ Pipettor, 1 - 10mL	1

Globe Scientific Filter Pipette Tips

- Manufactured in a cleanroom using fully automated equipment
- Certified free from Human DNA, DNase, RNase, Pyrogens and PCR Inhibitors
- Produced from medical grade virgin polypropylene (PP)
- All tips are graduated for accurate measurements
- Universal fit design provides an airtight fit on most brands of pipettors
- Available in bags, racks and reloading stacks



Thomas No.	Mfr. No.	Description	Pack
1196U28	150800	Low Retention Filter Tip, 0.1 - 10µL, 31mm, Natural, Sterile, Racked	960
1196U29	150810	Low Retention Filter Tip, 1 - 20µL, 54mm, Natural, Sterile, Racked	960
1196U30	150814	Low Retention Filter Tip, 1 - 50µL, 54mm, Natural, Sterile, Racked	960
1196U31	150815	Low Retention Filter Tip, 1 - 100µL, 54mm, Natural, Sterile, Racked	960
1196U32	153820	Low Retention Filter Tip, 1 - 200µL, 54mm, Natural, Sterile, Racked	960

BrandTech® Dispensette® S Digital Bottletop Dispensers

The new Dispensette® S builds on a half century of BRAND® bottletop dispenser experience. It features a floating piston design with even lower operating forces, a new safety discharge system, and an improved sealing system, eliminating sealing washers for even better reliability. Designed to attach directly to your reagent bottle eliminating poured transfer. In addition to the product improvements, a new 0.1-1mL size is available.



Thomas No.	Mfr. No.	Description	Each
1183C55	4600310	Dispensette S, Digital w/ Standard Valve, 0.1-1mL	1
1183C56	4600320	Dispensette S, Digital w/ Standard Valve, 0.2-2mL	1
1183C57	4600330	Dispensette S, Digital w/ Standard Valve, 0.5-5mL	1
1183C58	4600340	Dispensette S, Digital w/ Standard Valve, 1-10mL	1
1183C59	4600350	Dispensette S, Digital w/ Standard Valve, 2.5-25mL	1
1183C60	4600360	Dispensette S, Digital w/ Standard Valve, 5-50mL	1

CELLTREAT® Scientific Products Serological Pipets

- Bold, easy-to-read bi-directional graduations
- Contain premium material filter plug
- Color coded for quick volume identification
- Supplied sterile (gamma irradiated)
- Endotoxin-/Pyrogen-free
- RNase-/DNase-free
- Non-cytotoxicity



Thomas No.	Mfr. No.	Description	Case
1222B00	229201B	Serological Pipet, 1mL, Indiv. Wrapped	800
1222B01	229202B	Serological Pipet, 2mL, Indiv. Wrapped	600
1222B02	229205B	Serological Pipet, 5mL, Indiv. Wrapped	200
1222B03	229210B	Serological Pipet, 10mL, Indiv. Wrapped	200
1222B04	229225B	Serological Pipet, 25mL, Indiv. Wrapped	200
1222B05	229230B	Serological Pipet, 50mL, Indiv. Wrapped	90

Environmental *(continued)*

Liquid Handling *(continued)*

Thomas® Transfer Pipets

- Non-toxic and chemically inert to biological fluids and most acids
- Can be heat sealed to use for liquid storage or transport
- Pipets can be frozen in liquid nitrogen
- Non-slippery – easy-to-grip with gloves
- Temperature range: -196°C to 90°C
- Can be gas (EtO) sterilized



Produced from a custom grade of low-density polyethylene (LDPE), these unbreakable one-piece pipets are used to draw and dispense liquids in controlled, reproducible drop sizes.

Thomas No.	Description	Case
1227W97	7 mL, General Purpose	5000
1227W93	5 mL, Large Bulb, 0.25 mL Graduations to 1 mL	5000
1227W90	7 mL, Large Bulb, 0.5 mL Graduations to 3 mL	5000
1227W96	8 mL, General Purpose, Large Bulb	4000
1227W94	3 mL, Small Bulb, 0.25 mL Graduations to 1 mL	5000
1227W98	6 mL, Extra Long (9")	5000
1227W91	4.5 mL, Narrow Stem	5000
1227W92	1.5 mL, Mini, 0.1 mL Graduations to 0.3 mL	5000
1227W95	5 mL, 0.5 mL Graduations up to 2 mL	5000
1227W99	23 mL, Extra Long (12")	1000
1227W87	1.5 mL, Extended Fine Tip, Small Bulb	3200
1227W88	5.8 mL, Fine Tip, Standard	5000
1227W89	8.7 mL, Fine Tip, Large Bulb	4000

Hirschmann Solarus Digital Burettes

Integrated solar panels power electronic components and display

- Available in 10, 20 and 50 mL
- Volume accuracy: $\pm 0.2\%$
- Head rotates 360°
- Serial bi-directional RS-232 interface



High-grade solar panels work even in limited lighting conditions. The handwheels have a soft-touch surface. Quick-Cal function allows individual calibrations for user-specific applications. The large easy-to-read display eliminates meniscus reading errors while showing volume range, as well as showing if the unit is set to fill or titrate. Reagent recirculation system eliminates reagent loss. All valves are interchangeable. Luer-Lock connection is provided for filter or dry tube. All components that come in contact with media are autoclavable.

Thomas No.	Mfr. No.	Description	Each
1221U68	9392010	SOLARUS, 10mL	1
7755T80	9392020	SOLARUS, 20mL	1
7755T85	9392050	SOLARUS, 50mL	1

solarus®

HiClass in digital titration

- Power supplied by a solar cell
- Individual calibration of user-specified adaptations with "Quick-Cal"
- Media recirculating system for simple and rapid venting without reagent loss
- Serial bidirectional interface (RS 232 and USB)
- Handwheels with soft touch surface

HIRSCHMANN®



Please visit thomasci.com, Search: Hirschmann

Safety

Alpha Pro Tech Critical Cover® AquaTrak® Shoe and Boot Covers

- Sonic Welded, Seamless Sole, Boot Covers feature fluid impervious material and construction
- Ankle ties provide snug fit and security
- Seamless sole provides comfort and traction
- Serged elastic top ensures good closure and support



Thomas No.	Mfr. No.	Description	Case
1230R16	BT-91412-B	Ankle High Boot Covers, fluid impervious, serged seam elastic top, ankle ties, seamless sole, sonic welded seams, blue, Univ	200
1230R17	BT-91413-B	Ankle High Boot Covers, fluid impervious, serged seam elastic top, ankle ties, seamless sole, sonic welded seams, blue, XL	200

For additional Safety Items, see thomasci.com/safety

Can't find what you are looking for? *We are here to help!*
Visit thomasci.com or ask your Thomas Scientific Representative.

Safety (continued)

Alpha Pro Tech
Critical Cover®
ComforTech® Coveralls

Deliver excellent protection from particles, biologicals and many fluids

- Ultra low particle count
- Material is static dissipative



Thomas No.	Mfr. No.	Description	Case
1223Q04	CV-J4022-1	Coveralls, elastic wrist and ankle, serged seams, white, S	25
1230P03	CV-J4022-2	Coveralls, elastic wrist and ankle, serged seams, white, M	25
1230P04	CV-J4022-3	Coveralls, elastic wrist and ankle, serged seams, white, L	25
1230P05	CV-J4022-4	Coveralls, elastic wrist and ankle, serged seams, white, XL	25
1230P06	CV-J4022-5	Coveralls, elastic wrist and ankle, serged seams, white, 2X	25
1230P07	CV-J4022-6	Coveralls, elastic wrist and ankle, serged seams, white, 3X	25
1230P08	CV-J4022-7	Coveralls, elastic wrist and ankle, serged seams, white, 4X	25

Microflex
MidKnight™
Black Nitrile Gloves

Offers the superior combination of durability and protection against day-to-day hazards in a comfortable nitrile glove

- Powder-free
- Fully textured for enhanced tactile sensitivity and a consistent grip



Thomas No.	Mfr. No.	Description	Pack	Case
1229F24	MK-296-XS	Gloves, Black Nitrile, Extra Small	100	1000
1229F25	MK-296-S	Gloves, Black Nitrile, Small	100	1000
1229F26	MK-296-M	Gloves, Black Nitrile, Medium	100	1000
1229F27	MK-296-L	Gloves, Black Nitrile, Large	100	1000
1229F28	MK-296-XL	Gloves, Black Nitrile, Extra Large	100	1000
1229F29	MK-296-XXL	Gloves, Black Nitrile, 2X-Large	100	1000

Microflex
DuraFlock™ Nitrile Gloves

- 8 mil nitrile, 25% thicker than standard disposable gloves
- 100% nitrile, latex-free
- Increased durability and superior protection
- Comfortable to wear for extended periods and reduces hand fatigue
- Exclusive ultra-thin, moisture-absorbing flock-lining keeps hands dry
- Fully-textured for a firm, reliable grip



Thomas No.	Mfr. No.	Description	Pack	Case
1227N14	DFK-608-S	Gloves DuraFlock™, Nitrile, Small	50	500
1227N15	DFK-608-M	Gloves DuraFlock™, Nitrile, Medium	50	500
1227N16	DFK-608-L	Gloves DuraFlock™, Nitrile, Large	50	500
1227N17	DFK-608-XL	Gloves DuraFlock™, Nitrile, X-Large	50	500
1227N18	DFK-608-XXL	Gloves DuraFlock™, Nitrile, 2X-Large	50	500

North by Honeywell
Laboratory First Aid Kit

- (6) Burn Jel®, 1/8 oz. pouch
- (10) Antiseptic wipes, BZK
- Water Jel® burn dressing, 4" x 4"
- (6) Adhesive bandage, XL, plastic
- (16) Adhesive bandage, 1" x 3", plastic
- (4) Gauze pads, 3" x 3", sterile
- Compress, 4" offset
- Triangular bandage, non-sterile
- Eyewash with (4) eye pads and strips
- Instant Cold Pack
- (2) Adhesive tape, 1/2" x 2-1/2 yd.
- Forceps and scissors
- (2) Nitrile gloves, medical grade
- Poison control directory



Thomas No.	Mfr. No.	Description	Each
1215E22	019750-0034L	Laboratory First Aid Kit	1

Thomas®
Thomas Glass Disposal Boxes

Safely handle broken glass

- Sturdy corrugated cardboard
- 2 mil thick polypropylene liner
- Two models: bench and floor



Thomas No.	Description	Pack
1236E00	Glass Disposal Box, Floor	6
1236E01	Glass Disposal Box, Bench	6

Sample Containers

Starplex Scientific
VersaTube™ Container

A unique, patented tube with attached cap - simplifying digestion analysis and saving you money!

This versatile disposal tube can also be used for other sample collection, storage and experimental purposes.

- Unique integrated cap and vial
- Ability to vent samples with the hinged cap; no watch glass required
- Certified accuracy of graduations (Class A) and trace metal levels
- Heat resistant polypropylene homopolymer
- Certificate of Analysis in each case
- Etched cap surface for writing
- Compatible with most digestion blocks
- Cap closed when received; no contamination concerns



Thomas No.	Mfr. No.	Description	Case
1218F94	VT502	VersaTube™ Container, 50mL	500

For additional Sample Containers, visit thomassci.com
Keyword: Sample Container

Environmental *(continued)*

Sample Containers *(continued)*

J.G. Finneran Clear Glass Straight Sided Wide Mouth Jars

Ideal for use in soil, sediment and sludge sampling. Preassembled with .015" PTFE or F217 lined closed top white polypropylene closures. Available in standard, precleaned or precleaned/certified in accordance with recommended E.P.A. protocol. Tall also available.



Thomas No.	Mfr. No.	Description	Pack
1204Y18	9-180	2 oz., 60mL Clear Glass Short, 53-400mm Thread, White Polypropylene Closure, .015" PTFE Lined, Standard	24
1204Y19	9-181	4 oz., 125mL Clear Glass Short, 58-400mm Thread, White Polypropylene Closure, .015" PTFE Lined, Standard	24
1204Y20	9-182	8 oz., 250mL Clear Glass Short, 70-400mm Thread, White Polypropylene Closure, .015" PTFE Lined, Standard	24
1204Y21	9-183	16 oz., 500mL Clear Glass Short, 89-400mm Thread, White Polypropylene Closure, .015" PTFE Lined, Standard	12
1204Y22	9-184	32 oz., 1000mL Clear Glass Short, 89-400mm Thread, White Polypropylene Closure, .015" PTFE Lined, Standard	12

More sizes available at thomassci.com

Kimble Short/Tall Form High Precision Specific Gravity Hydrometers

Hydrometers are used to determine the specific gravity of a liquid. Consists of a long glass tube containing a ballast at the base of the float bulb and graduations on the stem. The ballast is made from steel pellets free from lead and mercury. With over half of the Kimble Chase hydrometer products falling into this category, this is the most common hydrometer classification. Specific gravity hydrometers are available in a variety of graduation ranges and overall lengths.



Thomas No.	Mfr. No.	Description	Each
Short Form			
1188G13	52112-0809	SG 0.820-0.890	1
1188G14	52112-0909	SG 0.880-0.950	1
1188G15	52112-0910	SG 0.940-1.010	1
1188G16	52112-1011	SG 1.000-1.070	1
1188G17	52112-1111	SG 1.060-1.130	1
1188G18	52112-1112	SG 1.120-1.190	1
1188G19	52112-1113	SG 1.180-1.250	1
1188G20	52112-1213	SG 1.240-1.310	1
Tall Form			
1188G01	52112-1213	G 0.760-0.830	1
1188G02	52111-0809	SG 0.820-0.890	1
1188G03	52111-0810	SG 0.880-0.950	1
1188G04	52111-0910	SG 0.940-1.010	1
1188G05	52111-1011	SG 1.000-1.070	1
1188G06	52111-1111	SG 1.060-1.130	1
1188G07	52111-1112	SG 1.120-1.190	1
1188G08	52111-1212	SG 1.180-1.250	1
1188G09	52111-1213	SG 1.240-1.310	1
1188G10	52111-1314	SG 1.300-1.370	1
1188G11	52111-1414	SG 1.360-1.430	1
1188G12	52111-1415	SG 1.420-1.490	1

Kimble Precision Specific Gravity Hydrometers

Hydrometers are used to determine the specific gravity of a liquid. Consists of a long glass tube containing a ballast at the base of the float bulb and graduations on the stem. The ballast is made from steel pellets free from lead and mercury. With over half of the Kimble Chase hydrometer products falling into this category, this is the most common hydrometer classification. Specific gravity hydrometers are available in a variety of graduation ranges and overall lengths.



Thomas No.	Mfr. No.	Description	Each
1188F92	52110-0708	SG 0.700-0.810	1
1188F93	52110-0809	SG 0.800-0.910	1
1188F94	52110-0910	SG 0.900-1.000	1
1188F95	52110-1012	SG 1.000-1.220	1
1188F96	52110-1214	SG 1.200-1.420	1
1188F97	52110-1416	SG 1.400-1.620	1
1188F98	52110-1618	SG 1.600-1.820	1
1188F99	52110-1820	SG 1.800-2.000	1
1188G00	52110-2000	Set of 8 Precision SG Hydrometers, 0.695-2.000	1

MAKE THE CLEAR CHOICE WITH KIMBLE HYDROMETERS



Accurately measure the specific gravity of your water, waste water, seawater, or other environmental samples with Kimble brand hydrometers.

- Free of toxic heavy metals
- Made in the USA
- Accuracy meets or exceeds the requirements of ASTM standard E100
- Calibrated in accordance with ASTM E126 with reference standards traceable to NIST



Full Kimble Portfolio
found at thomassci.com

Sample Prep

Thomas® Wiley® Mini-Mill

Our smallest mill - but still Wiley® tough

- 1.6 inch diameter milling chamber - 1.7 cu. in.
- 1 to 25 gram sample volume
- Three speeds - 860, 1,700 and 3,700 rpm
- All steel construction
- Removable safety glass plate permits viewing of sample during milling and allows easy access to interior for cleaning
- As suggested by the U.S. Bureau of Plant Industry for milling of samples



Thomas No.	Description	Each
3383L10	Wiley® Mini Mill, 115V, 60Hz	1

Sample Storage Bags

Dynalon Zipper Seal Bags, LDPE

These heavyweight (2 mil) polyethylene bags are ideal for collecting, storing and protecting laboratory specimens and samples easily and conveniently. Sealed bags keep dust out. Not suggested for use with liquids. Many uses in the lab and industry. Bags lock easily and securely with the zipper locking feature. No printing on the bag allows for easier labeling and marking.



Thomas No.	Mfr. No.	Description	Case
1216B43	628325	Bag Zipper Seal LDPE, 2 mm, 2 x 3"	1000
1216B44	628335	Bag Zipper Seal LDPE, 2 mm, 3 x 5"	1000
1216B45	628345	Bag Zipper Seal LDPE, 2 mm, 4 x 6"	1000
1216B46	628355	Bag Zipper Seal LDPE, 2 mm, 5 x 8"	1000

Bel-Art Products Scienceware® Biohazard Disposal Bags with Indicator

Bright red polypropylene bags include black biohazard symbol and precautionary procedures printed in four languages (English, Spanish, French, German) for added safety.

- Sterilization patch darkens when subjected to steam sterilization
- High temperature steam autoclavable to 135°C (275°F)
- Pass ASTM 1922 Tear Resistance and ASTM 1709 Dart Impact Tests
- Made in the USA



Thomas No.	Mfr. No.	Description	Case
1304Q63	F131641419	Bag, Wr, Biohazard Disposal, 14 X 19, PP, Red	200
1304Q65	F131641923	Bag, Wr, Biohazard Disposal, 19 X 23, PP, Red	200
1304Q67	F131642535	Bag, Wr, Biohazard Disposal, 25 X 35, PP, Red	200

Sample Transport

Polar Tech Thermo Chill™ Nylon Transport Carriers

Ideal for the transport of temperature sensitive serums, tissue samples, lab specimens, blood field samples and medical supplies.

- Thick wall 1-1/2" EPS foam insulation (reusable year after year)
- Light weight
- Optimum temperature retention



Thomas No.	Mfr. No.	Description	Each
1203F65	229/T27N	Thermo Chill™ Nylon Transport Carrier, Blue	1

Polar Tech ICE-BRIX® and XTREME BRIX Cold Packs

ICE-BRIX® is the ultimate in refrigerant cold packs.

Their unique features include:

- Long lasting cold
- Efficient transfer of energy
- Leakproof
- Reusable



Thomas No.	Mfr. No.	Description	Case
1203F62	IB 6	1 case of 48 ICE-BRIX IB 6	48
1206G93	IB 8	1 case of 36 ICE-BRIX IB 8	36
1182K30	IB 8	1 case of 72 ICE-BRIX IB 8	72
1206G94	IB 12	1 case of 24 ICE-BRIX IB 12	24
1206G95	IB 16	1 case of 18 ICE-BRIX IB 16	18
1206G96	IB 24	1 case of 12 ICE-BRIX IB 24	12
1206G97	IB 48	1 case of 24 XTREME BRIX XB 12	6
1206G98	XB 12	1 case of 24 XTREME BRIX XB 12	24

Polar Tech RE-FREEZ-R-BRIX Foam Refrigerant

RE-FREEZ-R-BRIX™ is a block of rigid foam that holds its shape frozen or thawed and is reusable. Non-toxic, reusable, sealed in a heavy plastic pouch, maintains shape. Prevents thawing - Keeps frozen products chilled for an extended period of time. Protects against freezing - When packaged in properly insulated containers, warmed RE-FREEZ-R-BRIX™ release heat, keeping perishables from freezing. Protects from warming - Keeps perishables requiring a temperature range of 32°F to 60°F at a safe, uniform cool temperature for over 14 days.



Thomas No.	Mfr. No.	Description	Case
1206H01	RB 8	1 case of 21 RE-FREEZ-R-BRIX RB 8	21
1206H02	RB15	1 case of 12 RE-FREEZ-R-BRIX RB 15	12
1206H03	RB 30	1 case of 6 RE-FREEZ-R-BRIX RB 30	6
1206H04	RB 28	1 case of 6 RE-FREEZ-R-BRIX RB 28	6
1206H05	RB 60	1 case of 3 RE-FREEZ-R-BRIX RB 60	3

Environmental *(continued)*

Sample Transport *(continued)*

Thermosafe Water Sample Container/Mailer

Mailer guarantees sample integrity

- For use with 9853Q01 and Q02 Sample Containers
- Sturdy foam protects water samples during transport for coliform testing
- Rib structure holds 100mL vials tightly in place
- Lightweight, reusable and recyclable
- Cavity dimensions: 3-3/4 x 2-1/4 x 1-1/2
- Cardboard with reverse-tuck closure
- Meets U.S. Postal Regulations
- Dimensions: 3-7/8 x 3-3/8 x 4-7/8



Thomas No.	Mfr. No.	Description	Case
9853Q03	605	Mailer, Coliform Test	96
9853Q04	606	Mailing Sleeve F/605	192

Soil Analysis

C & G Container Terra Core Sampler

The Terra Core Sampler is a single use device that cannot be cleaned and/or reused. A two piece disposable field sampler. This sampler is designed to store soil and not solvents or free product.



Thomas No.	Mfr. No.	Description	Case
1203F02	SSC005800E09	5 gram Terra Core sampler	100
1203F03	SSC010080E09	10 gram Terra Core sampler	100

C & G Container En Core® Sampler

- En Core® Sampler is a SINGLE USE device. It cannot be cleaned and/or reused.
- En Core® Sampler is designed to store soil. Do not use En Core Sampler to store solvent or free product
- En Core® Sampler must be used with En Core® T-Handle and/or En Core® Extrusion Tool exclusively. (These items are sold separately.)



Thomas No.	Mfr. No.	Description	Each	Case
1203F04	SSC005700E09	5 gram En Core® Sampler	—	50
1203F05	SSC025770E09	En Core® Sampler T-HANDLE for 5 & 25 gram	1	—

LaMotte Soil pH Test Kit

Supplied with a color chart and plastic spot plate. pH affects all mineral elements and the biological process made available to plants from the soil. Accurate pH testing is essential to determine lime requirements and to insure that a mineralrich soil is also a fertile one. 100 tests.



Thomas No.	Mfr. No.	Description	Each
C997F00	5024	Soil pH Test Kit	1

LaMotte Soil Sampler

- Chrome-plated steel
- Takes samples in all types of soils up to a depth of 915 mm
- Consists of sampling tube, two extension rods and handle bar

305 mm-long sampling tube has cutting tip and cutaway wall for inspection and removal of soil core. Sampling depth can be increased to 610 or 915 mm by attaching extension rod. Rods are marked at mid-point depth. Packaged disassembled in fiberboard carrying tube.



Thomas No.	Mfr. No.	Description	Each
8329L70	1016	Soil Coring Tube	1

LaMotte Soil Sampling Bag

Size 152 x 102 mm, with tongue-and-groove closure. Instructions for collection and preparation of soil samples are printed on bag.



Thomas No.	Mfr. No.	Description	Pack
8329L25	0615-J	Soil Sampling Bag	100

LaMotte Soil Texture Unit

- For separating soil sample into its sands, silt and clay fractions

Consists of three calibrated conical tubes, three-place plastic rack, 2-oz. dropper bottle of flocculating reagent, and soil handbook.



Thomas No.	Mfr. No.	Description	Each
8329L85	1067	Soil Texture Unit	1

LaMotte Soil Analysis Outfit, Model STH-14

- Tests performed on liquid soil extract
- Reagents and labware mounted in foam-lined, removable shelves in a carrying case of ABS plastic
- Tests for 14 macro and micro nutrients that are available for plate uptake



Thomas No.	Mfr. No.	Description	Each
8329B10	5010-01	Soil Analysis Outfit, Model STH-14	1

m-FC Broth with Rosolic Acid, see page 53

Soil Analysis (continued)

LaMotte Soil pH Test Kit, Tablets

By popular demand, TesTabs® method. Companion to Soil NPK kit (Code 3-5880). Simple diagrammed instructions.

- 50 tests for pH
- Wide Range 4-11 in 1.0 pH units
- Distilled or deionized water recommended



Thomas No.	Mfr. No.	Description	Each
1222U68	5912	Soil pH Test Kit, Tablets	1

Bel-Art Products Scienceware® White Sterileware® Scoops

Scienceware® White Sterileware® Scoops are the perfect shape and size for taking samples, especially from wide-mouth containers.

- Stays upright when packed or unpacked for use as weighing boat
- 2 and 4 oz. scoops have a longer handle to keep hand away from sample
- High-impact, FDA grade polystyrene
- Sterilized by Gamma Irradiation, lot stamped for accurate tracing, individually packed for one time use and disposal, and shipped with a Certificate of Processing



Thomas No.	Mfr. No.	Description	Pack	Case
8268N20	H369020000	Sterileware® Scoop, White, 60 ml (2 oz.)	—	100
1222X31	H369020010	Sterileware® Scoop, White, 60 ml (2 oz.)	10	—
8268N30	H369040000	Sterileware® Scoop, White, 125 ml (4 oz.)	—	100
1222X33	H369040010	Sterileware® Scoop, White, 125 ml (4 oz.)	10	—
8268N40	H369060000	Sterileware® Scoop, White, 250 ml (8 oz.)	—	100

Bel-Art Products Scienceware® Sterileware® Economy Sample Spoons

Economical Solution for Small Quantities of Dry or Liquid Measures

These economical measures are ideal for retrieving small, specific volume samples of powders or liquids. Their unique flat bottom shape allows them to be used as weighing boats for additional sampling accuracy. Use a separate spoon for each material sampled to avoid cross contamination. All sizes are made from white, high-impact polystyrene for durability and stiffness when sampling packed powders.



Thomas No.	Mfr. No.	Description	Pack
1222X22	F367400110	Sample Spoon, Sterileware®, 1.25 ml	10
1222X23	F367400210	Sample Spoon, Sterileware®, 2.5 ml	10
1222X24	F367400310	Sample Spoon, Sterileware®, 5 ml	10
1222X25	F367400410	Sample Spoon, Sterileware®, 8 ml	10
1222X26	F367400510	Sample Spoon, Sterileware®, 20 ml	10

Tubes

CELLTREAT® Scientific Products Centrifuge Tubes

- Manufactured in a Class 100,000 clean room
- Made of high-clarity polypropylene
- Bold graduations, accurate to ± 2%
- Large white marking area
- Caps made of polyethylene
- Maximum RCF is 12,000g for 15 mL conical bottom tubes, 16,000g for 50mL conical bottom tubes, and 6,000g for selfstanding tubes
- Temperature range: -80° C to 120° C
- Sterile (gamma irradiated), RNase-free, DNase-free, DNA-free, non-pyrogenic



Thomas No.	Mfr. No.	Description	Case
1228K62	229411	15 ml Centrifuge Tube, Re-sealable Bag	500
1222B17	229412	15 ml Centrifuge Tube, Foam Rack	300
1228K64	229421	50 ml Centrifuge Tube, Re-sealable Bag	500
1222B18	229422	50 ml Centrifuge Tube, Foam Rack	300

Globe Scientific Borosilicate Glass Culture Tubes

- Material: Type 1, Class A Borosilicate Glass
- Tubes can be used for tissue culture and blood banks
- Tubes are chemically inert
- Produced in an ISO 9001:2008 certified factory
- Tubes feature well-rounded bottoms and smooth fire-polished rims
- Meets ASTM E890 specification, type 1 requirements
- Conforms to USP Type 1 standards



Thomas No.	Mfr. No.	Description	Box	Case
1218M69	1503	Borosilicate Glass Culture Tube, 10 x 75mm, 3 ml	250	1000
1218M70	1505	Borosilicate Glass Culture Tube, 12 x 75mm, 5 ml	250	1000
1218M71	1510	Borosilicate Glass Culture Tube, 13 x 100mm, 7 ml	250	1000
1218M72	1512	Borosilicate Glass Culture Tube, 16 x 100mm, 10 ml	250	1000
1218M73	1515	Borosilicate Glass Culture Tube, 16 x 125mm, 12 ml	250	1000
1218M74	1517	Borosilicate Glass Culture Tube, 16 x 150mm, 15 ml	250	1000

Need a rack?
Visit thomassci.com



Chemicals



For detecting trace impurities and pollutants at environmental testing firms, industry environmental health and safety specialists.

These analytical reagents and other laboratory chemicals are at work in environmental testing labs, and are utilized in the following techniques: analytical chromatography, spectrophotometry and a host of advanced element analysis techniques, including inductively coupled plasma and atomic absorption.

Acetic Acid Glacial

for Trace Metal Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C005R50	9524-33	BAKER INSTRA-ANALYZED™	Baker	Poly Coated Glass Bottle	6 x 2.5 L

Acetone

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C006V08	9254-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Acetone

suitable for LC, Extraction/Concentration, UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C006U09	H451-10	UltimAR®	Mallinkrodt	Glass Bottle	4 L

Acetonitrile

for Use in Liquid Chromatography and Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C000A77	9012-03	HPLC	Baker	Glass Bottle	4 L
C007K23	9017-03	HPLC UltraGradient	Baker	Glass Bottle	4 L

Ammonium Hydroxide 30%

for Trace Metal Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
0149D10	9733-01	BAKER INSTRA-ANALYZED™	Baker	Poly Bottle	12 x 500 mL

Baker PHIX pH 0-14

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
3108W03	4390-01	—	Baker	—	100 PK

Ether, Anhdrous

suitable for Fat Extraction, Contains BHT as a Preservative

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C313K14	9244-03	BAKER ANALYZED ACS Reagent	Baker	SAFETAINER	4 L

Ethyl Acetate

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C314W38	4992-19	AR (ACS)	Mallinkrodt	Steel Pail	20 L

Ethylene Glycol

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C318E73	9300-03	BAKER ANALYZED Reagent	Baker	Glass Bottle	4 L

Florisil SPE Column 1000mg 6ml

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
0144L81	7213-27	SPE	Baker	—	250 EA

Hexane (95% N-Hexane)

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C389S59	9262-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Hexane (95% N-Hexane)

suitable for LC, Extraction/Concentration, UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C389N56	H487-10	UltimAR®	Mallinkrodt	Glass Bottle	4 L

Hydrochloric Acid (36.5 - 38.0%)

for Trace Metal Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C395M37	9530-33	BAKER INSTRA-ANALYZED™	Baker	Poly Coated Glass Bottle	2.5 L
C395M67	9535-03	BAKER ANALYZED ACS Reagent	Baker	Glass Bottle	2.5 L

2-Propanol

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C630H90	9334-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Methanol

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C490C17	9263-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Methanol

for Purge and Trap Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C490C61	9077-02	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	1 L

Methyl Alcohol

suitable for LC, Extraction/Concentration, UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C493E14	H488-10	UltimAR®	Mallinkrodt	Glass Bottle	4 L

Methyl Alcohol, Anhydrous

for Laboratory, Research, or Manufacturing Use

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
0562A23	3004-08	—	Mallinkrodt	Glass Bottle	4 L

Methyl Alcohol, Anhydrous, ChromAR

suitable for Liquid Chromatography and UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C493E18	3041-06	ACS, ChromAR	Mallinkrodt	Glass Bottle	1 L

Methylene Chloride

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C499R40	9264-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Methyl Alcohol, Anhydrous, ChromAR

suitable for Liquid Chromatography and UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C493E18	3041-06	ACS, ChromAR	Mallinkrodt	Glass Bottle	1 L



Methylene Chloride

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C499R40	9264-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Dichloromethane Stabilized

suitable for LC, Extraction/Concentration, UV-Spectrophotometry

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C269L40	H485-10	UltimAR®	Mallinkrodt	Glass Bottle	4 L

Nitric Acid

for Trace Element Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C544G50	6623-46	AR Select (ACS)	Mallinkrodt	SAFEMOR	2.5 L
C544E80	6901-05	UltimAR®	Baker	Fluoropolymer Bottle	500 mL

Nitric Acid

for Trace Metal Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C544H94	9598-34	BAKER INSTRA-ANALYZED™	Baker	Poly Coated Glass Bottle	2.5 L

Pentane

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C572J60	9333-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Sodium Chloride

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C710L89	3624-05	BAKER ANALYZED ACS Reagent	Baker	Poly Bottle	2.5 kg

Sodium Sulfate

suitable for Use in Pesticide Residue Analysis, Tested for Hexane Extractable Impurities

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C724B91	3375-05	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	2.5 kg
C724B64	3375-07	ULTRA RESI-ANALYZED™	Baker	Fiber Lined Drum	12 kg
C724B67	3375-09	ULTRA RESI-ANALYZED™	Baker	Fiber Lined Drum	45.5 kg
C724B72	8024-06	AR (ACS)	Mallinkrodt	Glass Bottle	2.5 kg
C724B78	8024-20	AR (ACS)	Mallinkrodt	STAKMOR	12 kg

Sulfuric Acid

for Trace Element Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
0564M31	5557-46	AR Select (ACS)	Mallinkrodt	SAFEMOR	6 x 2.5 L

Sulfuric Acid

for Trace Metal Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C746N58	9673-33	BAKER INSTRA-ANALYZED™	Baker	Poly Coated Glass Bottle	2.5 L

Avantor – J.T.Baker®

BAKERBOND® Speedisk® Extraction Disks for Manual Extraction Stations



Easier, faster and more economical testing of all water sampling types

Patented Speedisk extraction disks are neither cartridge nor membrane. A thin bed of BAKERBOND® sorbent is supported in a laminar configuration to allow for filtration, resist clogging and maximize capacity, adsorption and speed.

Thomas No.	Mfr. No.	Description	Each
0144N38	8068-06	BAKERBOND Speedisk® H2O-Phobic DVB Extraction Disk	1
8330C16	8060-06	BAKERBOND Speedisk® Oil and Grease, 50mm	20
0144N47	8082-06	BAKERBOND Speedisk® for EPA Method 8270	1
0144N31	8055-07	BAKERBOND Speedisk® Octadecyl (C _f) 20/box	1
8330C01	8055-06	BAKERBOND Speedisk® Octadecyl (C _f)	1

Toluene

for Organic Residue Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
0148W64	9336-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Water

for Environmental Inorganic and Organic Trace Analysis

Thomas No.	Mfr. No.	Grade	Brand	Pkg. Type	Pkg. Size
C864S96	4219-03	ULTRA RESI-ANALYZED™	Baker	Glass Bottle	4 L

Scientific Plastics

Spill Containment Trays



- Laboratory spill trays are a minimum 3/16" thick, one piece stress free, virgin polyethylene with smooth interior walls and coved corners for easy cleaning
- Trays conform to ASTM #1412 for corrosion resistance, and provide secondary containment complying with OSHA 1910.1450 and EPA 264.175 for chemical stockrooms/storerooms

Thomas No.	Mfr. No.	Description
1185F75	T521816-101	Spill Containment Tray, 16 x 18 x 1"
1189Y31	T521816-201	Spill Containment Tray, 16 x 18 x 2"
1185F76	T522218-101	Spill Containment Tray, 22 x 18 x 1"
1189Y32	T522218-201	Spill Containment Tray, 22 x 18 x 2"
1185F77	T522818-101	Spill Containment Tray, 28 x 18 x 1"
1189Y33	T522818-201	Spill Containment Tray, 28 x 18 x 2"
1185F78	T523418-101	Spill Containment Tray, 34 x 18 x 1"
1189Y34	T523418-201	Spill Containment Tray, 34 x 18 x 2"
1185F79	T524618-101	Spill Containment Tray, 46 x 18 x 1"
1189Y35	T524618-201	Spill Containment Tray, 46 x 18 x 2"

MILLIPORE SIGMA

Acetic Acid, Glacial

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001C20	AX0073-75	GR ACS	Poly Coated Glass Bottle	2.5 L
C005Q96	AX0073-9	GR ACS	Glass Bottle	2.5 L

Acetone

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C006S35	AX0120-3	GR ACS	Metal Can	20 L
0612A41	AX0120-8	GR ACS	Glass Bottle	4 L

Acetonitrile

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
0611K45	AX0149-1	GR ACS	Glass Bottle	4 x 4 L

Ammonium Hydroxide

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C992F94	AX1308-7	OmniTrace Ultra™	HDPE Bottle	250 mL

Dichloromethane

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C269H73	DX0831-1	OmniSolv®	Glass Bottle	4 L

Ethyl Ether, Anhydrous

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C313K63	EX0190-3	GR ACS	Metal Can	4 L

Ethyl Acetate

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
0609P33	EX0240-3	GR ACS	Metal Can	20 L

n-Hexane 95%

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001C35	HX0295-1	OmniSolv®	Glass Bottle	4 L

Hydrochloric Acid

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C395L92	HX0603-3	GR ACS	Glass Bottle	2.5 L

Hydrochloric Acid 34-37%

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001S13	HX0607-4	OmniTrace®	Glass Bottle	2.5 L

MilliporeSigma pH-indicator Strips

- Rapid on-the-spot pH determination
- More precise evaluation thanks to differentiated color gradients
- Expressive results for environmental analysis and in-process controls
- Calibration and checking of the products by certified buffer solutions



Thomas No.	Mfr. No.	Description	Pack	Case
1205P17	1.09540.0001	pH-indicator strips pH 0 - 2.5	100	10,000
1205P19	1.09541.0001	pH-indicator strips pH 2.5 - 4.5	100	10,000
1205P21	1.09542.0007	pH-indicator strips pH 4.0 - 7.0	600	—
1205P24	1.09543.0007	pH-indicator strips pH 6.5 - 10.0	600	—
1205P27	1.09545.0001	pH-indicator strips pH 11.0 - 13.0	100	10,000

Hydrogen Peroxide Solution 30% W/W

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C396V54	HX0635-6	GR ACS	Poly Bottle	2.5 L

Methanol, Pesticide Residue Grade

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
0612A12	MX0484-1	OmniSolv®	Glass Bottle	4 L

Methanol, Anhydrous

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
0612A08	MX0487-5	GR ACS	Glass Bottle	4 L

Nitric Acid

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001S15	NX0407-4	OmniTrace®	Glass Bottle	2.5 L
C001F73	NX0408-1	OmniTrace Ultra™	FEP Bottle	500 mL
C544F70	NX0409-2	GR ACS	Glass Bottle	2.5 L

Petroleum Ether, Non UV

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C577M30	PX0424-1	OmniSolv®	Glass Bottle	4 L

Isopropyl Alcohol

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C631H90	PX1834-1	OmniSolv®	Glass Bottle	4 L

Sodium Chloride

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C995Q15	1.06406.0500	Suprapur®	Plastic Bottle	500 g

MilliporeSigma (continued)

Sodium Chloride

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C995C42	1.02406.0080	Certipur®	Glass Bottle	80 g

Sodium Sulfate, Anhydrous, Granular

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C724B98	SX0760-20	GR ACS	Fiber Drum w/ Bag	45 kg
C724B93	SX0760-3	GR ACS	Glass Bottle	2.5 kg
0610T74	SX0760-5	GR ACS	Poly Pail	12 kg

Sulfuric Acid

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C746D54	SX1244-5	GR ACS	Glass Bottle	2.5 L

Sulfuric Acid, 95.5-96.5%

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001T01	SX1247-4	OmniTrace®	Glass Bottle	2.5 L

Toluene

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C821H70	TX0737-1	OmniSolv®	Glass Bottle	4 L

Water

Thomas No.	Mfr. No.	Grade	Pkg. Type	Pkg. Size
C001D88	WX0003-2	OmniTrace Ultra™	LDPE Bottle	2 L

MilliporeSigma Millipore Media

Millipore Media: Standards for Reliability and Simplicity

- Nutrient media developed specifically for culturing microorganisms on mem/liane filter
- Selective media forms to match organism type and analytical test needs
- Precise quality control procedures during ampouled media manufacture and testing ensure optimal growth and maximum shelf life
- m-Endo and M-FC medium is manufactured for use in the bacteriological analysis of potable waters in accordance with procedures referenced in Standard Methods (recent edition) and laboratory standards for equipment and materials set forth by the U.S. Environmental Protection Agency
- Dehydrated media in pads are also available



Thomas No.	Mfr. No.	Description	Pack
1217M71	MHA000P2E	M-Endo Liquid Media Ampoule, 2 mL	50
1217M72	MHA000P2F	m-FC Broth with Rosolic Acid, 2 mL	50
1217M77	MHA00FCR2	M-FC Fecal Coliform No Rosolic Acid Liquid Media Ampoule, 2 mL	50
1217M74	MHA000P2S	HPC/SPC Liquid Media Ampoule, 2 mL	50
1217M73	MHA000P2P	Pseudomonas Liquid Media Ampoule, 2 mL	50
1217M80	M00PMCB24	m-ColiBlue24®, 2ml, Coliform and E Coli Detection Medium	50

MilliporeSigma Empore™ SPE Disks Oil and Grease

Developed specifically for EPA Method 1664A - Oil & Grease (n-Hexane Extractable Material (HEM) in Aqueous Samples).

- Compatible with Horizon SPE Extractors

Obtain faster flow-rates without sacrificing recovery and reproducibility.

One-piece 3-layer construction:

- Top layer - PP pre-filter
- Middle layer - Flow enhancing C18 sorbent
- Bottom layer - PP scrim
- Reduced SPE Bed Mass = Reduced SPE Solvent and Elution Volumes
- Minimize SPE eluate evaporation time
- Potentially allows for direct injection of the SPE eluate
- Dense and; Uniform Extraction Medium = No SPE Channeling and Voiding
- Efficient mass-transfer kinetics allow for faster flow rates
- Eliminate SPE fines improving column and instrument life

Thomas No.	Mfr. No.	Description	Pkg. Size
C995C61	66887-U	Empore Oil and Grease 47mm	20

MilliporeSigma Empore™ Styrene DVB (SDB-XC) 47mm

Application

Developed for the extraction of moderately polar to non-polar analytes from aqueous samples and soil extracts. Amenable for the following methods:

- EPA method 515.2 - Chlorinated Acids
- EPA method 526.1 - Selected Semi-volatile organics
- EPA Method 527 - Selected Pesticides & Flame Retardents
- EPA Method 553
- 8041 - Phenols
- 8081 - Organochlorine Pesticide Leachate
- 8270 - Semi-volatile Organic Compounds - TCLP Leachate
- 8321 - Phenoxyacid Herbicides - TCLP Leachate
- 8330 - Nitroaromatics and Nitroamines
- NIOSH 5602 - Alachlor in air

Thomas No.	Mfr. No.	Description	Pkg. Size
C995C62	66884-U	Empore Styrene DVB (SDB-XC) 47mm	20

Available at Thomas Scientific

pig New Pig

**Absorbent
Mats & Pads
Spill Kits**

Please visit thomassci.com
for additional New Pig Products!



Chemicals *(continued)*



CHEMICALS

For many years, GFS Chemicals has provided analytical chemists with many specialized solutions for environmental analysis. GFS supplies standardized oxidants and reductants, metal and common anion standards, standards and acids, bases and buffers, ICP and AA standards, pollution and environmental multi-element kits, ultra pure salts useful as matrix modifiers and ionization buffers.

Ammonium Chloride

99.5%, cooling baths, buffer solutions

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995F50	12502	ACS	2.5 kg

Color APHA

500 Color Standard

Thomas No.	Mfr. No.	Grade	Pkg. Size
C997F90	24502	—	500 mL

Potassium Hydrogen Phthalate

99.95-100%, (KHP) primary standard for acid-base titrations

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995B55	60001	ACS	500 g

Potassium Iodide

99%, phenols, reducing agent

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995H15	61002	—	500 g

Potassium Phosphate Dibasic

98%, buffering agent

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995G74	61901	ACS	500 g

Sodium Hydroxide

97%, caustic soda, chemical base

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995H82	67802	ACS	2.5 kg

Sodium Nitroferricyanide dihydrate

99%, used to detect organic compounds

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995H97	68401	—	250 g

Sodium sulfate, anhydrous

99%, 10-60 mesh granular, Total Petroleum Hydrocarbons (TPH)

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995J19	69301	ACS	500 g

Stannous Chloride

98-103%

Thomas No.	Mfr. No.	Grade	Pkg. Size
C995J43	70502	—	500 g

AMCO Clear® is an EPA approved primary standard for calibration of turbidity sensors that is safe, non-toxic and disposable. It is easy-to-use with no dilution or resuspension, and it is available in a wide range of values.

It is NIST traceable to particle size/distribution and optical density, and its inherent stability means it does not settle from suspension. It has a guaranteed one year shelf life even if you've opened the bottle and happened not to have recapped it tightly.

The convenient submicron polymer suspensions are non-toxic primary calibration standards approved by the US EPA for drinking water analysis for turbidity.

AMCO Clear® is the unique, non-toxic low-level turbidity standard that can reliably read from 0.02 NTU to 10,000 NTU every time.

AMCO CLEAR® Calibration Kit, for HACH 2100N/AN

Thomas No.	Mfr. No.	Grade	Pkg. Size
C000N81	85551	—	250 mL

AMCO CLEAR® Calibration Kit, for HF MICRO 100

Thomas No.	Mfr. No.	Grade	Pkg. Size
C000N85	85555	—	250 mL

AMCO CLEAR® Calibration Kit, for LaMotte 2020WE

Thomas No.	Mfr. No.	Grade	Pkg. Size
C997H36	85781	—	250 mL

AMCO CLEAR® Turbidity Standard, 0.0 NTU

Thomas No.	Mfr. No.	Grade	Pkg. Size
C000N74	85003	—	250 mL

AMCO CLEAR® Turbidity Standard, 1.0 NTU

Thomas No.	Mfr. No.	Grade	Pkg. Size
C997D18	85035	—	250 mL

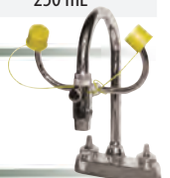
AMCO CLEAR® Turbidity Standard, 10 NTU

Thomas No.	Mfr. No.	Grade	Pkg. Size
C997D22	85064	—	250 mL

AMCO CLEAR® Turbidity Standard, 20 NTU

Thomas No.	Mfr. No.	Grade	Pkg. Size
C997D24	85070	—	250 mL

For Eyewash Stations,
please visit thomassci.com





ORGANIC STANDARDS

Drinking Water Laboratories use US EPA Methods to determine levels of nitrosamines (Method 521), organic compounds (Method 525), explosives and related compounds (Method 529), and chloroacetanilide and other acetamide herbicide degradates (Method 535) in drinking water. These standards are exclusively designed for GC, GC/MS, HPLC, and HPLC/MS analyses.

Method 505

EPA 505: Analytical method for the monitoring of organochlorine pesticides and PCBs in drinking water and raw source water by GC-ECD.

Thomas No.	Mfr. No.	Matrix	Standard Type	Pkg. Size
C901Q97	505-A2	Acetone	Reformulated Organohalide Pesticides Mix	1 mL
C901T06	DCBP-XH	Toluene	Decachlorobiphenyl Stock Standard	1 mL
C901T80	PCB-M1	Hexane	Aroclor Mix 1	1 mL
C901T82	PCB-M2	Hexane	Aroclor Mix 2	1 mL
C901X37	TOX-X	Hexane	Toxaphene	1 mL

Method 521

EPA 521: Determination of Nitrosamines in Drinking Water by Solid Phase Extraction and Capillary Column and Solid Phase Extraction and Capillary Column Gas Chromatography

Thomas No.	Mfr. No.	Matrix	Standard Type	Pkg. Size
C992F95	521-A	Methylene Chloride	—	1 mL

Method 525

EPA 525.2: Determination of Organic Compounds in Drinking Water (LSE, GC/MS)

Thomas No.	Mfr. No.	Matrix	Standard Type	Pkg. Size
C901L01	5252-I	Acetone	Internal	1 mL
C901L12	5252-S	Acetone	Surrogate	1 mL
C901K95	5252-A	Acetone	Semi-Volatile Organics Mix A	1 mL
C901L04	5252-PA	Acetone	Organochlorine Pesticides Mix A	1 mL
C901L05	5252-PB	Acetone	Organochlorine Pesticides Mix B	1 mL

For a complete listing of Chemicals that include **Reagents, Buffers, Standards, Solvents, Media, and more**, visit thomassci.com/chemicals



Buffers

pH control buffers for managing reactions during analysis

- Reference calibration buffers with consistent specifications across all pH ranges
- NIST traceable
- No mercury or formaldehyde compounds used as preservatives
- No chromium compounds used as colorants in RICCA buffers resulting in easier disposal

Acetate Buffer

for Iron Analysis (Phenanthroline Method)

Thomas No.	Mfr. No.	Pkg. Size
C027R03	60-32	1 L

Buffer, Reference Standard, pH 4.00 ± 0.01

at 25°C (Color Coded Red)

Thomas No.	Mfr. No.	Pkg. Size
4120R50	1501-16	500 mL

Buffer, Reference Standard, pH 7.00 ± 0.01

at 25°C (Color Coded Yellow)

Thomas No.	Mfr. No.	Pkg. Size
4120R56	1551-16	500 mL

Buffer, Reference Standard, pH 10.00 ± 0.01

at 25°C (Color Coded Blue)

Thomas No.	Mfr. No.	Pkg. Size
4120R62	1601-16	500 mL

Phosphate Buffer Solution

for Chlorine Determination (DPD Methods)

Thomas No.	Mfr. No.	Pkg. Size
C585N53	5805-32	1 L

Reagents and Standards

- Large product offering for use in water and solid waste analysis
- Turbidity Standards ranging from 0 to 4,000 NTU
- Reagents for Water Hardness testing, Residual Chlorine, Total Organic Carbon (TOC), Biochemical Oxygen Demand, and Dissolved Oxygen analysis
- Large selection of standardized Titrants for Alkalinity/Acidity, and other analyses; accompanying indicators available
- Vast selection of Ion Selective Electrode standards ranging from 0.1 to 10,000 ppm, Ionic Strength Adjustors, and Electrode filling and Storage solutions
- Environmental Testing Solutions for ORP, Hardness, Nitrogen (Ammonia/Nitrite/Nitrate), Phosphate and Chloride

COD Standard

1 mL = 0.3 mg Chemical Oxygen Demand (300 ppm COD)

Thomas No.	Mfr. No.	Pkg. Size
C998G74	2228-16	500 mL

Chemicals *(continued)*



Color Standard, APHA

Hazen (Platinum-Cobalt)

Thomas No.	Mfr. No.	Pkg. Size
C199V32	223-16	500 mL

EDTA Titrant

0.0100 Molar (M/100)

Thomas No.	Mfr. No.	Pkg. Size
C317W92	2700-32	1 L

Fluoride Standard

1 mL = 0.1 mg F⁻, 100 ppm F⁻

Thomas No.	Mfr. No.	Pkg. Size
C344C08	3171-16	500 mL

Hydrochloric Acid

1.00 N

Thomas No.	Mfr. No.	Pkg. Size
C395N35	3700-5	20 L

Iodine

0.100 Normal

Thomas No.	Mfr. No.	Pkg. Size
C998M77	4000-1	4 L

Phenylarsine Oxide (PAO) Titrant

0.00564 Normal, Stabilized

Thomas No.	Mfr. No.	Pkg. Size
C581D28	5750-1	4 L

TCLP Extraction Fluid

Thomas No.	Mfr. No.	Pkg. Size
C998Y97	8377-5	20 L

Turbidity Standard, Primary Standard Stock Formazin Suspension

4000 NTU (Nephelometric Turbidity Units)

Thomas No.	Mfr. No.	Pkg. Size
C998Z65	8830-32	1 L

Water Hardness Buffer

with Magnesium EDTA

Thomas No.	Mfr. No.	Pkg. Size
C865D29	9200-16	500 mL

Water Hardness Indicator

Thomas No.	Mfr. No.	Pkg. Size
C311W05	9300-4	120 mL

Spectroscopy Standards

- AA/ICP Standards are made from high-purity solutes and solvents
- AA Standards are available in 1,000 ppm (mg/L)
- ICP Standards are available in 1,000 and 10,000 ppm (mg/L)
- ICP Standards include all elements required by the Environmental Protection Agency (EPA) Contract Laboratory Program (CLP) plus many other elements
- QC, GFAA, and CVAA standards available
- Solutions for instrument maintenance
- Standards are tested against NIST Standards where suitable materials exist
- ICP Standards are packaged with their Certificate of Analysis
- Certificates of Analysis for ICP Standards detail analytical data for 69 trace level elements and impurities
- ICP Standards are made from ultra high purity starting materials

Arsenic AA Standard

1 mL = 1 mg As (1,000 ppm As)

Thomas No.	Mfr. No.	Pkg. Size
C047C43	AAS1KN-100	100 mL

Calcium AA Standard

1 mL = 1 mg Ca (1,000 ppm Ca)

Thomas No.	Mfr. No.	Pkg. Size
C998F67	ACA1KH-100	100 mL

Lead AA Standard

1 mL = 1 mg Pb (1,000 ppm Pb)

Thomas No.	Mfr. No.	Pkg. Size
C442A73	APB1KN-100	100 mL

Sodium AA Standard

1 mL = 1 mg Na (1,000 ppm Na)

Thomas No.	Mfr. No.	Pkg. Size
C703Q28	ANA1KW-100	100 mL

Iron ICP Standard

1 mL = 1 mg Fe (1,000 ppm Fe)

Thomas No.	Mfr. No.	Pkg. Size
C417Y12	PFE1KN-100	100 mL

Magnesium ICP Standard

1 mL = 1 mg Mg (1,000 ppm Mg)

Thomas No.	Mfr. No.	Pkg. Size
C467N92	PMG1KN-100	100 mL

Looking for Signage?

CAUTION CHEMICAL STORAGE AREA

THE RIGHT TO KNOW
BY LAW YOU ARE ENTITLED TO REQUEST INFORMATION ON ANY TOXIC SUBSTANCE WITH WHICH YOU WORK OR WITH WHICH YOU ARE LIKELY TO COME IN CONTACT WITH

Thomas Scientific offers a wide variety of signs from National Marker to keep your workplace safe!

Visit thomassci.com, Keyword **National Marker**



Conductivity Standards

- Wide range of Conductivity Standard concentrations, from 5 $\mu\text{mho/cm}$ to 400,000 $\mu\text{mho/cm}$
- Manufactured to tightest market specifications of +/- 0.5 % or less
- Standards are NIST traceable, and many of our Conductivity
- Standards can also be used as Total Dissolved Solids standards

Conductivity Standard

10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C, 4.7 ppm as NaCl

Thomas No.	Mfr. No.	Pkg. Size
C998N97	2236-16	500 mL

Conductivity/TDS Standard

100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl

Thomas No.	Mfr. No.	Pkg. Size
C997A47	2237-16	500 mL

Conductivity/TDS Standard

1 mS/cm (1000 $\mu\text{mho/cm}$) at 25°C, 495 ppm as NaCl

Thomas No.	Mfr. No.	Pkg. Size
C001Y95	2243-16	500 mL

Potassium Chloride

0.0100 Molar (M/100), 1412 $\mu\text{S/cm}$ (1412 $\mu\text{mho/cm}$) at 25°C

Thomas No.	Mfr. No.	Pkg. Size
C997C37	5890-32	1 L

High Purity Water

- Water system validated under cGMP
- ISO 9001:2008 compliant
- FDA Class I Medical Device registered
- Tested to latest USP/ EP requirements
- Low microbial/ Non-sterile
- Pharmaceutical testing labs

Water, USP/EP Purified

Thomas No.	Mfr. No.	Pkg. Size
C998Z92	9190-2.5	10 L
C998Z93	9190-5	20 L
C998Z94	9190-1	4 L

Water, ACS Reagent Grade, ASTM Type I, ASTM Type II

Thomas No.	Mfr. No.	Pkg. Size
C864T27	9150-2.5	10 L
C864T46	9150-5	20 L
C864T43	9150-1	4 L

Atomic Absorption Standards

RICCA Chemical Company standards for Atomic Absorption are ready to use and come equipped with a detailed Certificate of Analysis with each bottle. Standards are NIST traceable and are manufactured with high purity solutes and solvents.

VeriSpec™ Aluminum (Al) Standard

for AAS, 1000 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C839T74	RV010002-100N	100 mL
C839T75	RV010002-500N	500 mL
C839T76	RV010002-1N	1000 mL

VeriSpec™ Silver (Ag) Standard

for AAS, 1000 ppm in 2% HNO₃

Thomas No.	Mfr. No.	Pkg. Size
C839T72	RV010001-100N	100 mL
C839T73	RV010001-500N	500 mL

VeriSpec™ Arsenic (As) Standard

for AAS, 1000 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C839T77	RV010003-100N	100 mL
C839T78	RV010003-500N	500 mL

VeriSpec™ Gold (Au) Standard

for AAS, 1000 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C839T79	RV010004-100C	100 mL
C839T80	RV010004-500C	500 mL

VeriSpec™ Boron (B) Standard

for AAS, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C839T81	RV010005-100N	100 mL
C839T82	RV010005-500N	500 mL

VeriSpec™ Barium (Ba) Standard

for AAS, 1000 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C839T83	RV010006-100N	100 mL
C839T84	RV010006-500N	500 mL

VeriSpec™ Beryllium (Be) Standard

for AAS, 1000 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C839T85	RV010007-100N	100 mL
C839T86	RV010007-500N	500 mL

VeriSpec™ Bismuth (Bi) Standard

for AAS, 1000 ppm in 10% HNO₃

Thomas No.	Mfr. No.	Pkg. Size
C839T87	RV010008-100N	100 mL
C839T88	RV010008-500N	500 mL

Chemicals *(continued)*



ICP/ICP-MS Standards

ICP/ICP-MS Standards are available in both single-element and multi-element solutions. Products include elements required by the EPA Contract Laboratory Program plus many other elements.

Both single and multi-element standards are applicable to standard methods such as EPA 200.7, 200.8, 200.9, SW-846, 6010, 6020, 200.11, etc. Certificates of Analysis contain details for 70 trace elements and impurities.

VeriSpec™ Sodium Standard

for ICP, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C839X67	RV010295-50N	50 mL
C839X68	RV010295-100N	100 mL
C839X69	RV010295-250N	250 mL
C839X70	RV010295-500N	500 mL

VeriSpec™ Neodymium Standard

for ICP, 1000 ppm in 2% HNO₃

Thomas No.	Mfr. No.	Pkg. Size
C839X75	RV010297-50N	50 mL
C839X76	RV010297-100N	100 mL
C839X77	RV010297-250N	250 mL
C839X78	RV010297-500N	500 mL

VeriSpec™ Aluminum Standard

for ICP/MS, 100 ppm in 2% HNO₃

Thomas No.	Mfr. No.	Pkg. Size
C838D37	RV010503-100N	100 mL

VeriSpec™ Gold Standard

for ICP/MS, 100 ppm in 2% HCl

Thomas No.	Mfr. No.	Pkg. Size
C838D39	RV010505-100C	100 mL

VeriSpec™ Copper Standard

for ICP/MS, 10 ppm in 2% HNO₃

Thomas No.	Mfr. No.	Pkg. Size
C838E23	RV010584-100N	100 mL

VeriSpec™ Varian Calibration Standard

Thomas No.	Mfr. No.	Pkg. Size
C838F08	RV010653-100N	100 mL

VeriSpec™ Interference Check Solution A

Thomas No.	Mfr. No.	Pkg. Size
C838F12	RV010657-100N	100 mL
C838F13	RV010657-500N	500 mL

VeriSpec™ QC Standard 27

Thomas No.	Mfr. No.	Pkg. Size
C838F22	RV010667-100N	100 mL

VeriSpec™ Primary Drinking Water Metals

Thomas No.	Mfr. No.	Pkg. Size
C838H04	RV010850-100N	100 mL

Ion Chromatography Standards

RICCA Standards for Ion Chromatography are manufactured and tested in ISO 17025/Guide 34 standards under a certified ISO 9001 Quality Management System.

Product are available in both single and multi-ion solutions.

VeriSpec™ Acetate - CH₃C OO⁻ Standard

for Ion Chromatography, 1g/L in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C838H51	RV010900-100C	100 mL
C838H52	RV010900-250C	250 mL
C838H53	RV010900-500C	500 mL

VeriSpec™ Ammonium - NH₄⁺ Standard

for Ion Chromatography, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C838H54	RV010901-100N	100 mL
C838H55	RV010901-250N	250 mL
C838H56	RV010901-500N	500 mL

VeriSpec™ Magnesium - Mg²⁺ Standard

for Ion Chromatography, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C838J20	RV010923-100N	100 mL
C838J21	RV010923-250N	250 mL
C838J22	RV010923-500N	500 mL

VeriSpec™ Maleate - C₂H₂(COO)₂²⁻ Standard

for Ion Chromatography, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C838J23	RV010924-100N	100 mL
C838J24	RV010924-250N	250 mL
C838J25	RV010924-500N	500 mL

VeriSpec™ Phosphate - PO₄³⁻ Standard

for Ion Chromatography, 1000 ppm in H₂O

Thomas No.	Mfr. No.	Pkg. Size
C838J59	RV010936-100N	100 mL
C838J60	RV010936-250N	250 mL
C838J61	RV010936-500N	500 mL



pH Buffer Standards

Thomas No.	Mfr. No.	Description	Pkg. Size
C992A84	PHRED-4	pH 4 Red Standard	250 mL
C992A85	PHRED-4-5	pH 4 Red Standard	500 mL
C992A86	PHRED-4-1L	pH 4 Red Standard	1 L
C992A87	PHRED-4-4L	pH 4 Red Standard	4 L
C992A88	PHRED-4-10L	pH 4 Red Standard	10 L
C992A89	PHYELLOW-7	pH 7 Yellow Standard	250 mL
C992A90	PHYELLOW-7-5	pH 7 Yellow Standard	500 mL
C992A91	PHYELLOW-7-1L	pH 7 Yellow Standard	1 L
C992A92	PHYELLOW-7-4L	pH 7 Yellow Standard	4 L
C992A93	PHYELLOW-7-10L	pH 7 Yellow Standard	10 L
C992A94	PHBLUE-10	pH 10 Blue Standard	250 mL
C992A95	PHBLUE-10-5	pH 10 Blue Standard	500 mL
C992A96	PHBLUE-10-1L	pH 10 Blue Standard	1 L
C992A97	PHBLUE-10-4L	pH 10 Blue Standard	4 L
C992A98	PHBLUE-10-10L	pH 10 Blue Standard	10 L
C996W90	TOCKHP1-5	pH 10 Blue Standard	500 mL

Standards

Thomas No.	Mfr. No.	Description	Pkg. Size
C000L85	QCP-CAT	Cations Standard	20 mL
C000L91	QCP-CR6	Chromium +6 Standard	20 mL
C000L99	QCP-NUT-2	Complex Nutrients Standard	20 mL
C000L90	QCP-CN	Cyanide Standard	20 mL
C000L92	QCP-DMD	Demand Standard	20 mL
C000L93	QCP-HG	Mercury Standard	20 mL
C000L95	QCP-MIN	Minerals Standard	500 mL
C000M00	QCP-OG-A	Oil & Grease Standard 1	20 mL
C000M01	QCP-OG-W	Oil & Grease Standard 2	250 mL
C000M03	QCP-PHEN	Phenolics Standard	20 mL
C000L98	QCP-NUT-1	Simple Nutrients Standard	20 mL
C000M10	QCP-SLD	Solids Standard	450 mL
C000M12	QCP-TRC	Total Residual Chlorine Standard	10 mL
C000M11	QCP-TMS	Trace Metals Standard	20 mL
C000M13	QCP-TURB	Turbidity Standard	20 mL
C000M14	QCP-WH	Water Hardness Standard	500 mL
C000M02	QCP-PH	pH Standard	20 mL

Reagents for Water Analysis

Hach® Direct Replacement Water Quality Reagents Same Results Guaranteed, or your money back!



Available for most testing parameters including:

Ammonia	Copper	Nitrate	Phosphate
Chlorine	Iron	Nitrite	Silica
COD	Manganese	Molybdate	Sulfate

VARIO Powder Pack™ Reagents from Lovibond® Tintometer® are pre-measured, unit dose in a convenient foil pack. Simply tear open the Powder Pack and pour the reagent into the sample.

We think you will find our Powder Packs to be:

- **Easy-to-handle** – They're 37% larger than the competition's design which makes them easier to handle.
- **Easy-to-open** – Our Powder Packs have a defined "Easy Open" notch that makes it simple to tear open the package.
- **Easy-to-dispense and -pour** – They easily create a "V" to allow the user to pour the reagent into the sample. They also have a beveled edge to make sure no reagent gets stuck in the corners!

DPD reagents from Lovibond® Tintometer® have also been specifically formulated to work in Hach® and other manufacturers' test kits, colorimeters and spectrophotometers.

Request your free sample and see the results for yourself!

Aluminum Reagent Set

Method: *Erichrome Cyanide R*

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X13	535000	Aluminum Powder Pack Reagent Set, 10 mL	0 - 0.22	100

Ammonia

Method: *Salicylate*

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
C974V07	535600	VARIO Ammonia LR Reagent Set, F5	0 - 2.5	100

Ammonia Nitrogen

Method: *Salicylate*

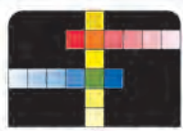
Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X61	535500	Ammonia Nitrogen Reagent Set, 10mL	0 - 0.5	100

Ascorbic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X43	531100	Ascorbic Acid Powder Pack	—	100

Don't forget about your liquid transfer and liquid handling products!

Chemicals *(continued)*



Lovibond *(continued)*

Chlorine, Free

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X14	530090	DPD Free Chlorine Reagent Powder Packs, 5 mL	Visual Tests 0 - 3.5 mg/L	100
1226X15	530093	DPD Free Chlorine Reagent Powder Packs, 5 mL	Visual Tests 0 - 3.5 mg/L	1000
1226X16	530100	DPD Free Chlorine Reagent Powder Packs, 10 mL	0 - 2.00	100
1226X17	530103	DPD Free Chlorine Reagent Powder Packs, 10 mL	0 - 2.00	1000
1226X18	530110	DPD Free Chlorine Reagent Powder Packs, 25 mL	0 - 5.00	100
1226X19	530113	DPD Free Chlorine Reagent Powder Packs, 25 mL	0 - 5.00	1000

Chlorine, Total

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X20	530080	DPD Total Chlorine Reagent Powder Packs, 5 mL	Visual Tests 0 - 3.5 mg/L	100
1226X21	530083	DPD Total Chlorine Reagent Powder Packs, 5 mL	Visual Tests 0 - 3.5 mg/L	1000
1226X22	530120	DPD Total Chlorine Reagent Powder Packs, 10 mL	0 - 2.00	100
1226X23	530123	DPD Total Chlorine Reagent Powder Packs, 10 mL	0 - 2.00	1000
1226X24	530130	DPD Total Chlorine Reagent Powder Packs, 25 mL	0 - 5.00	100
1226X25	530133	DPD Total Chlorine Reagent Powder Packs, 25 mL	0 - 5.00	1000

Copper

Method: Bicinchoninate

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X36	530300	Copper Reagent Powder Packs, 10 mL	0 - 5	100
1226X37	530303	Copper Reagent Powder Packs, 10 mL	—	1000

Iron Ferro

Method: 1, 10-Phenanthroline

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X39	530560	Iron Ferro Reagent Powder Packs, 10 mL	0 - 3	100
1226X40	530563	Iron Ferro Reagent Powder Packs, 10 mL	—	1000

Manganese

Method: PAN

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
C974V03	535090	VARIO Manganese LR Reagent Set, F10	0 - 0.7	100

Manganese

Method: Periodate Oxidation

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X45	535100	High Range Manganese Powder Pack Reagent Set, 10mL	0 - 20	100

Molybdate

Method: Mercaptoacetic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1210X22	535450	Low Range Molybdate Powder Pack Reagent Set, 20 mL	0.05 - 5.0 mg/L MoO ₄	100
1226X48	535300	High Range Molybdate Powder Pack Reagent Set, 10 mL	0.03 - 3 mg/L Mo	100
1226X52	535400	High Range Molybdate Powder Pack Reagent Set, 25 mL	0 - 35	100

Molybdenum

Thomas No.	Mfr. No.	Description	Pkg. Size
1226X49	530750	High Range Molybdenum 1 Powder Pack, 10 mL	100
1226X50	530760	High Range Molybdenum 2 Powder Pack, 10 mL	100
1226X51	530770	High Range Molybdenum 3 Powder Pack, 10 mL	100
1226X53	530780	High Range Molybdenum 1 Powder Pack, 25 mL	100
1226X54	530790	High Range Molybdenum 2 Powder Pack, 25 mL	100
1226X55	530800	High Range Molybdenum 3 Powder Pack, 25 mL	100

Nitrate

Method: Chromotropic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
C974V06	535580	VARIO Nitrate Tube Test Reagent Set	1 - 30	25

Nitrate

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X57	530973	Nitrite 3 Powder Pack, 25 mL	1 - 30	100
1226X58	530973	Nitrite 3 Powder Pack, 25 mL	—	1000
1226X59	530980	Nitrite 3 Powder Pack, 10 mL	—	100

Nitrogen, Total

Method: Persulfate Digestion

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
C974V04	535550	VARIO Total Nitrogen LR Reagent Set	0.5 - 25	25
1226X63	535560	High Range Total Nitrogen Reagent Set	0 - 150	25

**Looking for
Safety Cabinets?**

Thomas Scientific offers a wide variety of safety cabinets to keep your workplace safe!

Visit thomassci.com, Keyword Safety




Lovibond (continued)

Phosphate 3 Reagent

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X65	531550	Phosphate 3 Powder Pack Reagent Set, 10 mL	0 - 2.5	100

Phosphorous, Reactive (Orthophosphate)

Method: Ascorbic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X66	535200	Reactive Phosphorous Reagent Set, 10 mL	0.06 - 5 mg/L	50

Phosphate, Total

Method: Acid Digestion / Ascorbic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X67	535210	Total Phosphate Reagent Set, 10 mL	0.02 - 1.1 P 0.06 - 3.5 PO ₄	50

Phosphate, Total & Acid Hydrolysable

Method: Acid Digestion / Ascorbic Acid

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X68	535250	Total & Acid Hydrolysable Phosphorous Reagent Set, 10 mL	0.02 - 1.6 P 0.06 - 5 PO ₄	50

Silica

Method: Heteropoly Blue

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X69	535690	Low Range Silica Reagent Set, 10 mL	0 - 1.6	100
1226X70	535700	High Range Silica Reagent Set, 10 mL	0 - 100	100

Silica

Method: Silicomolybdate

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X71	535900	Ultra High Range Silica Reagent Set, 25 mL	0 - 200	100

Silica Acid

Thomas No.	Mfr. No.	Description	Pkg. Size
1226X72	531930	High Range Silica Acid Reagent Powder Pack, 25 mL	100

Silica Citric Acid

Thomas No.	Mfr. No.	Description	Pkg. Size
1226X73	531940	High Range Silica Citric Acid Powder Pack, 25 mL	100
1226X74	531943	High Range Silica Citric Acid Powder Pack, 25 mL	1000

Silica Molybdate

Thomas No.	Mfr. No.	Description	Pkg. Size
1226X75	531950	High Range Silica Molybdate Powder Pack, 25 mL	100

Sodium Periodate

Thomas No.	Mfr. No.	Description	Pkg. Size
1226X47	530660	Sodium Periodate Powder Pack, 10 mL	100

Sulfate 4 Reagent

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X76	532150	Sulfate 4 Reagent Powder Pack, 25 mL	0 - 70	100
1226X77	532153	Sulfate 4 Reagent Powder Pack, 25 mL	—	1000
1226X78	532160	Sulfate 4 Reagent Powder Pack, 10 mL	—	100

COD Reagents

Lovibond® Tintometer® offers COD reagents in packs of 25 or 150 tubes. As with the Powder Pack reagents, Lovibond® Tintometer® COD vials are compatible with BOTH Lovibond® and Hach® colorimeters and meet US EPA testing requirements!

Mercury-Free versions are also available. (See page 60).

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X26	2420720	Low Range COD Tube Test, 0-150 mg/L	0-150	25 Tubes
1226X27	2420725	Low Range COD Tube Test, 0-150 mg/L	—	150 Tubes
1226X28	2420721	Mid Range COD Tube Test, 0-1,500 mg/L	0 - 1,500	25 Tubes
1226X29	2420726	Mid Range COD Tube Test, 0-1,500 mg/L	—	150 Tubes
1226X30	2420722	High Range COD Tube Test, 0-15,000 mg/L	0 - 15,000	25 Tubes
1226X31	2420727	High Range COD Tube Test, 0-15,000 mg/L	—	150 Tubes

COD Reagents, Mercury Free

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X32	2420710	Low Range COD Tube Test, Mercury Free, 0-150 mg/L	0 - 150	25 Tubes
1226X33	2420711	Mid Range COD Tube Test, Mercury Free, 0-1,500 mg/L	0 - 1,500	25 Tubes
C974V08	2420712	High Range COD Tube Test, Mercury Free, 0-15,000 mg/L	0 - 15,000	25 Tubes

DEHA Reagent

Method: PPST

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
1226X64	536000	DEHA Reagent Set, 10 mL	20 - 500 ug	100 Tests

Samples Available! Ask your Thomas Scientific Rep for a FREE sample!

Chemicals *(continued)*



Lovibond *(continued)*

DPD Chlorine Reagent Dispenser

Simply squeeze the handle and a perfect dose of DPD reagent (Free or Total, 10 ml size) is dispensed directly into the test sample. Our DPD reagents are a direct replacement for Hach® reagents, so users can get the same results but at a more economical price.

DPD reagents from Lovibond® Tintometer® are US EPA approved for Drinking water analysis. They have also been specifically formulated to work in Hach® and other manufacturers' test kits, colorimeters and spectrophotometers.

Hach is a registered trademark of the Hach Company, Loveland, CO.

Thomas No.	Mfr. No.	Description	Range (mg/L)	Pkg. Size
C995D43	194900	DPD Free Chlorine Reagent, 10 mL	0 - 2.00	250 tests
C995D44	530141	Replacement Reagent, Free Chlorine, 10 mL	0 - 150	250 tests
C995D45	530140	Replacement Reagent, Free Chlorine, 10 mL	—	500 tests
C995D47	194910	DPD Total Chlorine Reagent, 10 mL	0 - 2.00	250 tests
C995D48	530151	Replacement Reagent, Total Chlorine, 10 mL	—	250 tests
C995D49	530160	Replacement Reagent, Total Chlorine, 10 mL	—	500 tests

Alkaline-Cyanide Reagent Solution

Thomas No.	Mfr. No.	Pkg. Size
1226X42	530620	60 mL
1213K84	530621	100 mL
1213K85	530622	500 mL

PAN Indicator Solution

Thomas No.	Mfr. No.	Pkg. Size
1226X44	530630	60 mL
1213K86	530631	100 mL
1213K87	530632	500 mL

Thermo Scientific Nalgene Safety Waste Systems

Ideal for temporary waste containment

- Easy-snap safety latch on lid
- Lid/vent system reduces volatile emissions
- Wide mouth funnels for easy pouring
- Safer than glass

HDPE and PTFE material construction resists most common lab solvents, acids and bases. Removable neck screen prevents bar entry into waste bottle. Lid latch prevents spillage if accidentally tipped over and filter prevent fume escape.



Thomas No.	Mfr. No.	Description	Each
9775H56	6379-0004	4 L Container with 5.5 in. Funnel	1
9775H58	6379-0010	10 L Container with 10 in. Funnel	1

thermo
scientific

ISE Ionic Strength Adjustors (ISA) & Special Reagents

Thomas No.	Mfr. No.	Description	Pkg. Size
4210F41	940909	TISAB II for Fluoride Electrode	1 Gallon (3.8L)
4210F40	940999	TISAB II for Fluoride Electrode	4 x 1 Gallon (3.8L)
4210F37	940911	TISAB III Concentrate for Fluoride Electrode	475 mL
4209N52	951211	ISA For Ammonia Electrode	475 mL
4210E87	841111	ISA for Sodium Electrode	475 mL
4210S45	930710	ISA for Nitrate Electrode	475 mL
1208Q86	951213	Storage Solution for Ammonia Electrode	475 mL
0732H79	941709	Complexion Ionic Strength Adjuster (CISA) for Chloride Electrode	2 x 1 L

ISE Calibration Standards

Thomas No.	Mfr. No.	Description	Pkg. Size
0732L84	941105	Sodium Standard, 10ppm as Na+	475 mL
4210E90	941107	Sodium Standard, 100ppm as Na+	475 mL
4210N35	941706	Chloride and Sodium Standard, 0.1M NaCl	475 mL
4210N40	941707	Chloride Standard, 100ppm as Cl-	475 mL
0732G69	941708	Chloride Standard, 1000ppm as Cl-	475 mL
4210F30	940907	Fluoride Standard, 100ppm as F-	475 mL
4210B35	922006	Calcium Standard, 0.1M CaCl ₂	475 mL

pH Electrode Solutions

Thomas No.	Mfr. No.	Description	Pkg. Size
1234J80	810001	Ross pH Electrode Storage Solution	475 mL
1234J81	910004-WA	Electrode Storage Bottle	475 mL
4153W25	910001	Orion pH Electrode Storage Solution	475 mL
4153W50	810007	Orion Reference Fill Solution 3M KCl	50 mL

pH 4.01 Pink pH Buffer

Thomas No.	Mfr. No.	Description	Pkg. Size
4120L75	910104	pH 4.01 Buffer, Color Coded Pink	475 mL
1226F99	9104CB	pH 4.01 Buffer, Color Coded Pink	19 L
4120L55	910410-WA	pH 4.01 Buffer, Color Coded Pink	10 Pouches
4120L57	910425	pH 4.01 Buffer, Color Coded Pink	25 Pouches

pH 7.00 Yellow pH Buffer

Thomas No.	Mfr. No.	Description	Pkg. Size
4120L80	910107	pH 7.00 Buffer, Color Coded Yellow	475 mL
1226G00	9107CB	pH 7.00 Buffer, Color Coded Yellow	19 L
4120L60	910710	pH 7.00 Buffer, Color Coded Yellow	10 Pouches
4120L62	910725	pH 7.00 Buffer, Color Coded Yellow	25 Pouches

pH 10.01 Blue pH Buffer

Thomas No.	Mfr. No.	Description	Pkg. Size
4120L85	910110	pH 10.01 Buffer, Color Coded Blue	475 mL
1226G02	9110CB	pH 10.01 Buffer, Color Coded Blue	19 L
4120L66	911010	pH 10.01 Buffer, Color Coded Blue	10 Pouches
4120L67	911025-WA	pH 10.01 Buffer, Color Coded Blue	25 Pouches

All In One pH Buffer Kit

Thomas No.	Mfr. No.	Description	Pkg. Size
1233M21	910199	pH 4.01, 7.00 & 10.01, Electrode Storage Solution, & Electrode Storage Bottle	475 mL



Ascorbic Acid

Reagent for aluminum determination by the aluminon method (Method 8012), manganese determination by the PAN method (Method 8149) and total chelant determination by titration (Method 8350)

Thomas No.	Mfr. No.	Description	Pkg. Size
1232E28	1457799	Ascorbic Acid Powder Pillows	100

BOD Nutrient Buffers

For preparation of BOD5 dilution water

Thomas No.	Mfr. No.	Description	Pkg. Size
3241A14	1416066	BOD Nutrient Buffer Pillows, 300 mL	50
3241A16	1486166	BOD Nutrient Buffer Pillows, 3 liter	50
3241A17	1486266	BOD Nutrient Buffer Pillows, 6 liter	50

BOD Standard Solution

For accuracy checks in Biochemical Oxygen Demand (BOD) determinations

Thomas No.	Mfr. No.	Description	Pkg. Size
3241A19	1486510	BOD Standard Solution, 300 mg/L, 10-mL Voluette® Ampules	16

COD Digestion Vials

For determination of low range Chemical Oxygen Demand (COD) by the Reactor Digestion method. US EPA approved for wastewater analysis using Hach Method 8000. Range: 3-150 mg/L COD.

Thomas No.	Mfr. No.	Description	Pkg. Size
3241E18	2125815	COD Digestion Vials, Low Range	150
1220C19	2125915	COD Digestion Vials, High Range	150

DPD Free & Total Chlorine Reagents

For free chlorine determination by the DPD Free Chlorine method. US EPA accepted for reporting for drinking water analysis using Hach Method 8021. Range: 0.02 to 2.00 mg/L Cl₂. Sample Size: 10 mL.

Thomas No.	Mfr. No.	Description	Pkg. Size
3241D45	2105528	DPD Free Chlorine Reagent Powder Pillows, 10 mL	1000
9866Q01	2105569	DPD Free Chlorine Reagent Powder Pillows, 10 mL	100
3241D48	2105628	DPD Total Chlorine Reagent Powder Pillows, 10 mL	1000
9866N97	2105669	DPD Total Chlorine Reagent Powder Pillows, 10 mL	100
3241D52	1407028	DPD Free Chlorine Reagent Powder Pillows, 25 mL	1000
9866Q59	1407099	DPD Free Chlorine Reagent Powder Pillows, 25 mL	100

FerroVer® Iron Reagents

For determination of Iron by the 1, 10 phenanthroline method. US EPA approved method for reporting wastewater analysis using Hach Method 8008

The FerroVer method recovers total soluble ferrous and ferric iron, as well as complexed iron compounds and many insoluble iron forms. Range: 0.02 to 3.00 mg/L.

Thomas No.	Mfr. No.	Description	Pkg. Size
9866Q15	2105769	FerroVer® Iron Reagent Powder Pillows, 10 mL	100

Lauryl Tryptose (with MUG) Broth Tubes

Selectivity: Total Coliform Bacteria and Escherichia coli

Lauryl Tryptose Broth with MUG provides a selective medium which is used for enumeration of E. coli and other coliform bacteria in water using the Most Probable Number (MPN) method.

Thomas No.	Mfr. No.	Description	Pkg. Size
3241T61	2182115	Lauryl Tryptose (w/MUG) Broth Tubes, Concentrated	15
3241T62	2217515	Lauryl Tryptose (w/MUG) Broth Tubes, Single Strength	15

m-FC with Rosolic Acid

m-FC with rosolic acid is used to detect and enumerate fecal coliforms in wastewater using the membrane filtration method

Thomas No.	Mfr. No.	Description	Pkg. Size
9866H59	2428550	m-FC with Rosolic Acid, 2 mL plastic ampules	50

NitraVer® 5 Nitrate Reagent

For determination of MR and HR nitrate by the NitraVer® 5 cadmium reduction method

Hach methods 8039 and 8171 Range: 0.1 to 10.0 or 0.3 to 30.0 mg/L as nitrate-N.

Thomas No.	Mfr. No.	Description	Pkg. Size
9866Q19	2106169	NitraVer® 5 Nitrate Reagent Powder Pillows, 10 mL	100

Nitrification Inhibitor for BOD

Formula 2533™, TCMP

Thomas No.	Mfr. No.	Pkg. Size
3241A28	253334	500 g
3241A29	253335	35 g

NitriVer® 3 Nitrite Reagent

For determination of low range nitrite by the NitriVer® 3 diazotization method

USEPA accepted for reporting wastewater analysis using Hach Method 8507. Range: up to 0.30 mg/L NO₂-N.

Thomas No.	Mfr. No.	Description	Pkg. Size
3241J68	2107169	NitriVer® 3 Nitrite Reagent Powder Pillows, 10 mL	100

Chemicals (continued)



Nitrogen-Ammonia Standard Solution

For accuracy checks in ammonia nitrogen determinations

Thomas No.	Mfr. No.	Description	Pkg. Size
3241N11	189149	Nitrogen-Ammonia Standard Solution, 1 mg/L	500 mL
3241D22	2406549	Nitrogen-Ammonia Standard Solution, 100 mg/L	500 mL
3241B83	2354153	Nitrogen-Ammonia Standard Solution, 1000 mg/L	1 L

Phenol Red Indicator Solution

Phenol Red Indicator Solution. Standardized for colorimetric pH determination. Color range: pH 6.0-8.5. Bottle/50 mL spec. grade

Thomas No.	Mfr. No.	Description	Pkg. Size
9866Q37	2657512	Phenol Red Indicator Solution, Spec. Grade	50 mL

PhosVer® 3 Phosphate Reagent

For determination of reactive (ortho) phosphate (phosphorus) by the PhosVer® 3 ascorbic acid method

US EPA accepted for reporting for wastewater analysis using Hach Method 8048, Phosphorus, Reactive. Also used in acid-hydrolyzable and total phosphorus determination, after appropriate digestion.

Thomas No.	Mfr. No.	Description	Pkg. Size
9866Q39	2106069	PhosVer® 3 Phosphate Reagent Powder Pillows, 10 mL	100

Test Strips

Thomas No.	Mfr. No.	Description	Pkg. Size
1232E29	2745050	Free & Total Chlorine Test Strips, 0-10 mg/L	50
1223H13	2745650	pH Test Strips, 4-9 pH units	50
1224X03	2755250	5 in 1 Water Quality Test Strips	50
1222V77	2755325	Ammonia (Nitrogen) Test Strips, 0-6.0 mg/L	25

Silicone Oil

SCDB

Thomas No.	Mfr. No.	Pkg. Size
1232E30	126936	15 mL

Chlorine Reagent Sets

Thomas No.	Mfr. No.	Description	Pkg. Size
1232E29	2745050	Chlorine Test Kit	50
3241D95	2438800	Chlorine (Free and Total) Reagent Sets	1

Traceable® pH Standards, Certified Reference Materials, are 100% compatible with all instruments and probes. Accuracy for the Traceable® Buffers at 25°C is ±0.010 pH—the most precise available. Certified Reference Materials meet Federal/State/local agencies' strictest mandates and deliver exact calibration results for any pH meter. Every container is supplied with an individual temperature compensation chart, traceability information, and Traceable® Certificate.



Traceable® pH Buffer Standard Certified Reference Material (CRM)

Thomas No.	pH	Pkg. Size
1218M88	4.005	473 mL
1218M89	7.000	473 mL
1218M90	7.146	473 mL
1218M91	10.012	473 mL

Traceable® One-Shot™ pH Buffer Standard Certified Reference Material (CRM)

Thomas No.	pH	Pkg. Size
1218M92	4.005	100 mL
1218M93	7.000	100 mL
1218M94	7.146	100 mL
1218M95	10.012	100 mL

Thomas® Traceable Conductivity Calibration Standards

Sixteen ounces of liquid for frequent calibration needs

- Highest accuracy available
- Units labeled (micromhos/millisiemens, ohms, parts per million/TDS)
- Includes step-by-step calibration instructions and temperature chart
- 100% compatible with all makes of equipment



Thomas No.	Description	Each
1235C71	Standard, Conductivity, Traceable®, 10 mS, NIST/17025 Cert	1
1235C72	Traceable® Conductivity Standard, 100 mS, NIST/17025 Cert	1
1235C73	Traceable® Conductivity Standard, 1,000 mS, NIST/17025 Cert	1
1235C74	Traceable® Conductivity Standard, 10,000 mS, NIST/17025 Cert	1
1235D69	Traceable® Conductivity Standard, 1 mS, NIST/17025 A2LA Cert	1
1235D44	Traceable® Conductivity Standard, 5 mS, NIST/17025 A2LA Cert	1
1235D39	Standard, Conductivity, Traceable®, 10 mS, NIST/17025 A2LA Cert	1
1235D40	Traceable® Conductivity Standard, 100 mS, NIST/17025 A2LA Cert	1
1235D41	Traceable® Conductivity Standard, 1,000 mS, NIST/17025 A2LA Cert	1
1235D45	Traceable® Conductivity Standard, 1,413 mS, NIST/17025 A2LA Cert	1
1235D42	Traceable® Conductivity Standard, 10,000 mS, NIST/17025 A2LA Cert	1
1235D43	Traceable® Conductivity Standard, 100,000 mS, NIST/17025 A2LA Cert	1
1222W07	Conductivity Calibration Standard CRM150k micrhmS	1
1222W08	Conductivity Calibration Standard CRM200k micrhmS	1
1222W15	Conductivity Calibration Standard CRM150k cmhms ind	1
1222W16	Conductivity Calibration Standard CRM200k cmhms ind	1

Are you taking advantage of all that Thomas Scientific has to offer?

Thomas Scientific offers our customers many ways to save. In addition to our competitive pricing, customers can take advantage of special offers through *LabBUYER*, *LabBASICS*, *Safety Spotlight*, and *Equipment and Instrumentation Source Guide*.

The **LabBUYER** publication is full of discounts, special offers and new product announcements from all of your favorite suppliers. It's released three times a year.

LabBASICS is our bi-annual publication offering great prices on everyday lab essentials. It's a great way to stock-up on the items you use most in your lab or facility.

The **Safety Spotlight** is focused around our Safety partners and the many offerings of Safety products available to you. Here you will find new products, as well as items that anyone who cares about Safety should have in their work environment. Discounts and great deals on Safety products await you.

The **Equipment and Instrumentation Source Guide** is full of deals and solutions for your laboratory needs. Get the latest information on new products as well as helpful tips to save you time and money.

Look for the latest editions on our website, under **Deal Central**. Download them today!

We also send out **email blasts** that feature unique product specials, many of which are exclusive to Thomas Scientific. To receive our email blasts on a regular basis, please register on our website!

So ask yourself . . . **Am I taking advantage of all that Thomas Scientific has to offer?**



When Selection, Price *and* Convenience Matters ...



Get Connected with
Thomas Scientific Today...
www.thomassci.com



New features on ThomasSci.com now allow you to find what you need faster, streamline your purchasing experience and save money.

Thomas Scientific, operates as an online procurement operation in North America and internationally for Laboratory Supplies and Consumables, Equipment, Instruments and Furniture, as well as Chemicals and Laboratory Safety and Apparel. ThomasSci.com operates as a wholesale and retail Website. Thomas Scientific serves Science through ThomasSci.com and focuses on selection, price, and convenience.

Get started with ThomasSci.com for increase selection, best pricing in the industry and maximum convenience:

- 1** Easy Online Registration
- 2** Use ThomasSci.com for research and information when selecting the best product for your science.
- 3** Convenience

Equipment *and* **Instruments**
Furniture • **Safety** • **Chemicals**
Laboratory Supplies *and* **Consumables**



Place Your Order Today ... www.thomassci.com or 800.345.2100

Delivering Quality Scientific Supplies Worldwide Since 1900