

Solving Analytical Challenges Since 1919

Since 1919, LaMotte Company has been a leader in water analysis—from Frank LaMotte's expertise in pH analysis to covering multiple areas in which accurate chemical control is indispensable today. We are proud of our long history as a U.S. manufacturer and of our all-encompassing line of portable test equipment. Our extensive listing includes instruments, test kits, reagents, test strips and sampling equipment along with strong customer service and technical support and the most comprehensive custom test kit service in the industry. Products in this catalog cover a broad range of water testing applications in the industrial, potable, and wastewater markets. Catalogs for industries such as recreational waters and environmental education are available on page 92.

There is always a lot of activity in our Research & Development department. Introducing, as a part of our ever increasing line of electronic instruments for both field and lab, the new LTC-3000 Turbidity & Chlorine Laboratory meter, see page 8. Industry-leading precision, sensitivity, and dependability in one of the most innovative bench-top meters available on the market! Check out pages 34-35 to see what's new in our continuously growing line of Insta-Test test strips and test papers. Rapid dissolving instrument grade formulas and easy-to-use push through packaging highlight our popular DPD TesTabs line. For potable water analysis, we have a new line of softeners along with the new ColorQ electronic meter demo kit as well as our trusted visual version, see pg 75.

We distinguish ourselves by the emphasis we place on customer service and technical support. I encourage you to call our technical staff at 800-344-3100 if you need guidance on product selection or assistance with any questions regarding purchased LaMotte products. LaMotte is committed to exceeding your expectations but if you find you are not completely satisfied with your purchase we offer a 30-day full refund, just call for a return authorization. Remember to visit our website, www.lamotte.com, to see all of our products, MSDS, tech tips, instructions, and of course, check out our new products!



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Capabilities

LaMotte Company manufacturers its products at its 65,000 square foot facility in Chestertown, Maryland, near Washington DC on the east coast of the United States.

Now, more than five years into its Lean Manufacturing journey, LaMotte's chemists, engineers, and technicians continue to optimize a wide variety of processes to achieve maximum quality and efficiency.

We offer a wide range of test methods and tools for the analyst. From multi-test test strips, foil packaged unit dose tablets, unit dose powder vials, and liquid reagents to sonic-welded color comparators, multiparameter test kits, and electronic instruments. LaMotte controls the manufacturing of all aspects to ensure the highest quality.

We believe strongly in having a team of technical experts available by phone and email for customer support. The Research and Development team works to constantly improve and create new test methods. Our in-house graphic design department provides extensive services that are especially valuable for the many custom designed product projects that LaMotte welcomes.

All of these varied capabilities enable LaMotte to excel at helping people solve their analytical challenges.

















Custom Test Kit Services

WE CAN design a kit that combines any grouping of parameters you need.

WE CAN develop new test methods for new proprietary compounds or for control of specialized treatment programs.

WE CAN alter existing graphics and packaging or design something new for private labeling purposes If your needs go beyond our standard product line, then our Custom Test Kit Services Department can design a custom kit to meet your needs.

How The Custom Test Kit Service Works

- 1. Contact our Customer Service or International Sales departments by phone, fax, or email. Tell us how you plan to use the product, the level of accuracy and range you need, how many kits, and any limitations such as size, weight, cost, or skill level of the end user (i.e. student, consumer, technician).
- 2. We will prepare a quote for you. Based on the information you provide, we will suggest one of our non-catalog test kits or develop a kit to suit your needs.
- **3.** Once you order, we immediately begin the development process, subject to final approval before beginning production.



International Sales



Worldwide Distributer Network

Available online at www.lamotte.com:

- Entire Product Listing with Full Descriptions
- Printable Test Instructions
- Printable MSDSs
- Printable Reagents Certificates of Analysis

For Pricing and To Order, contact a distributor near you.

To locate a LaMotte distributor, visit www.lamotte.com and select "global sales". For more information, email us at intl@lamotte.com.



Colorimetric

There are two basic types of colorimetric tests:

1.	Tests which determine the concentration of a substance are based on Beer's Law. Simply stated, this says that the higher the concentration of a substance, the darker the color developed in the test, so more light is absorbed by the sample.
2.	pH tests use an indicator which changes color with changes in the concentration of hydrogen ions, or the acidity of the solution.

Test Strips

Test strips are either dipped or swirled in test solutions. The resulting color reaction is compared to a color chart provided.



Octa-Slide Comparator

ELaMotte

The eight color standards in the Octa-Slide are placed in a bar so that they can be compared to the sample individually.

Octet Comparator

The Octet Comparator contains eight color standards. The color standards are arranged so that the sample can be compared to four standards at once.

There are two accessories which may be used with an Octet Comparator. The Bi-Color Reader (Code 2150) neutralizes sample color and/or turbidity to give more accurate readings.

The Axial Reader (Code 2070) uses a mirror to extend the viewpath and intensify faint colors of low concentrations for easy distinction. Both accessories attach directly to the comparator and come with complete instructions for use.





Octet comparator with Axial Reader

Color Chart Comparator

Color charts are laminated color standards. The reacted sample is held against the panel and compared to the color standards.



Test Methods Electronic • Titrimetric

Electronic Methods

Electronic colorimeters measure the amount of light which travels through the reacted sample, and convert the measurement to a reading as ppm, absorbance or %T. In addition to colorimeters, LaMotte offers instruments to test pH, TDS/conductivity, dissolved oxygen, and turbidity.



Titrimetric

Titrimetric tests can be used to determine the concentration of a substance in a sample solution. After the sample is treated with an indicator, a standard titrant is added until a color change indicates a completed reaction. LaMotte offers four separate types of titration methods, allowing a choice of precision and convenience.

Direct Reading Titrator

The Direct Reading Titrator is a 1.0 mL microburet calibrated to allow direct reading of the test result. Each Titrator has a specific range, but may be refilled to test higher concentrations.



The drop count test uses a pipet to provide fast, reliable measurements in the field. The number of drops used to obtain a color change is multiplied by a given factor to produce the test result.





Automatic Buret

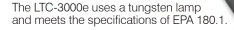
The self-zeroing automatic buret is calibrated from 0 to 10 mL in 0.1 mL increments. It is available with a squeeze valve (pinchcock), glass stopcock, or Teflon[®] stopcock. See page 85 for full line of automatic burets.

Dropper Bottle

The dropper bottle test uses bottle tips which deliver a consistent standard drop size to add titrant to the sample. As with the drop count test, the number of drops used to complete the reaction is multiplied by a given equivalence factor to determine the concentration. Many dropper bottle tests use different sample sizes for different equivalences.

Instrumentation LTC-3000e Turbidity & Chlorine Laboratory Meter

Industry leading precision, sensitivity and dependability in one of the most innovative meters available on the market for the measurement of Turbidity and Chlorine.



Code 1965-EPA

2 Year Warranty

1---

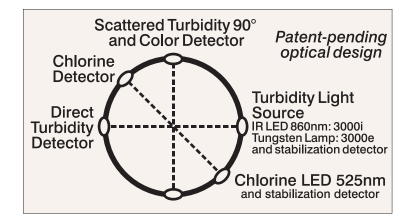
- Ideally suited for both low-level drinking water applications as well as monitoring high turbidity
- Six detector design allows for long term stability over a wide range of operational conditions
- Special focusing optics
- Tube positioning ring to limit tube variability enabling maximum sensitivity and accuracy
- MSP430 micro controller used is the most advanced controller on the market enabling use of advanced calibration algorithms
- Supports 6 languages: English, French, Spanish, Japanese, Portuguese and Italian
- Data logging up to 4000 points with a date and time stamp – stored tests can be viewed on the meter or downloaded to a PC
- Compatibility with existing SmartLink 2 software
- Easy to read graphic LCD display
- Easy menu-driven operation

Kit supplied with 0, 1, and 10 NTU standards, sample bottle, 4 sample tubes, DPD tablets, and AC adpater.

ISO Version Coming Soon!

Meter Features

Signal Average	Disabled, 2, 5, 10
AC Power	AC adapter 100-240V
Data Logging	4000 points
Auto Shut-Off	Disabled, 5, 10, 30
Languages	English, French, Spanish, Japanese, Italian, Portuguese
Response Time	<5 Seconds
Dimensions	8.75 W x 7.75 D x 3 H inches 22.2 W x 19.7 D x 7.6 H cm



Turbidity

- Meets design criteria for quantitative methods of turbidity using optical turbidimeters as specified by EPA 180.1
- Uses micro focusing optics
- Two user selected factory calibration modes:
- Formazin
- Polystyrene Japanese Turbidity Unit (Japanese Water Works Regulation)
- Supplied with formazin verified styrene divinylbenzene bead suspensions (AMCO) for easy and accurate field calibration
- User selected signal averaging (disabled, 2, 5 or 10 measurements)
- Blanking with turbidity-free water allows a zero point calibration for increased accuracy at very low turbidity levels

Unit of Measure	NTU, FNU, FAU, ASBC, EBC
Range	0-4000
Resolution	0.01 NTU/FNU 0.00-10.99 0.1 NTU/FNU 11.00-109.9 1 NTU/FNU 110-4000
Range Selection	Automatic
Accuracy	±2%
Detection Limit	0.05 NTU/FNU
Reproducibility	0.02 NTU/FNU; 0.5 FAU
Stray Light	<0.02 NTU FNU
Light Source	860nm LED (ISO) Tungsten (EPA)
Signal Averaging	Disabled, 2, 5, 10

Chlorine

- Exceeds design specifications for EPA 330.5
- Liquid and tablet DPD calibrations for Free and Total Chlorine measurement.
- Wide-range accomplished with same cell and reagent dosage.
- Low level detection.
- User selected units ppm or mg/L

Range	0-10 ppm
Resolution	0.01 ppm (0-5)/0.1 ppm (5-10)
Accuracy	0.02 or ±2%
Detection Limit	0.02 ppm
Response Time	<5 Seconds
Light Source	525 nm LED

Kits & Accessories

LTC3000e USEPA Compliant

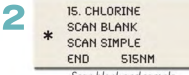
Order Code 1965-EPA Turbidity (180.1), Chlorine (330.5)

1965-EPA	TC-3000 Kit, EPA version	4140	DPD Chlorine secondary standards kit
ISO Versio	n Coming Soon!	3176-01	FAS-DPD Titration kit for chlorine titration
1754	AC adapter (variable 100-240V AC)	6973-H	Standard chlorine solution, 250 ppm, 60 mL
0641	Vial Ring (2-pk)	6973-L	Standard chlorine solution, 250 ppm, 475 mL
0290-6	Six pack of glass vials	3858-H	Permanganate solution, 1000 ppm, 60 mL
1480	O NTU Standard (ISO and EPA), 60 mL	6903A-J	Chlorine DPD #1 instrument grade tablets (100/bx)
1481	1 NTU Standard (ISO), 60 mL	6197A-J	Chlorine DPD #3 instrument grade tablets (100/bx)
1482	10 NTU Standard (ISO), 60 mL		
1483	100 NTU Standard (ISO), 60 mL		A and DPD 1B are both required to test free residual chlorine
1484	1 NTU Standard (EPA), 60 mL	and DPD1A, [DPD1B and DPD 3 are required for testing total residual chlorine
1485	10 NTU Standard (EPA), 60 mL		
1486	100 NTU Standard (EPA), 60 mL		
6195-H	Formazin standard solution, 4000 NTU, 60 mL		

Instrumentation SMART Spectro[™] Spectrophotometer

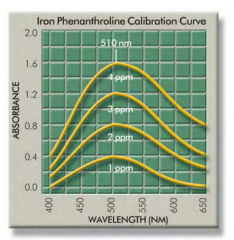
A portable spectrophotometer that is easier to use and more accurate than anything in its price range. With automatic wavelength selection, pre-programmed tests, and superior performance – this is the best spectrophotometer for the money!



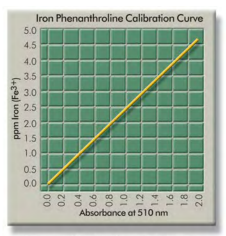


Scan blank and sample





Fully functional spectrophotometer allows the user to select the optimum wavelength for creating calibration curves.



The user calibration software automatically calculates the best straight line fit.

Menu Driven Display

Tests and functions are selected from scrolling menus for ultimate simplicity. Results are displayed as %T, absorbance, and concentration.

Pre-Programmed Tests, User Tests & Automatic Wavelength Selection

Over 80 pre-programmed tests. Up to 25 calibrations for additional tests can be entered into the memory. The user can also customize sequences for frequently run tests. The meter automatically moves the grating to the required wavelength.



Instrumentation SMART Spectro[™] Spectrophotometer

A wider waveleng range		The same accuracy, every test	Extremely high resolution	Better line for high concentra	ner higher ations absorband samples		Better linearity for higher concentrations	
350-1000 r	าทา	±2 nm continuous wavelength accuracy	1 nm resolution with 5 nm (max) bandpass over entire range	Modified El mounting, 1 lines/mm gra	200	-0.1 to 2.5A photometric range	±0.005A continuous photometric accuracy	
Halogen		Airror 1						
Lamp -	1	ch:			Wavele	ength Range:	350-1000 nm	
	EI	ntrance Slit				ength Accuracy:	±2 nm	
	M	lirror 2	1.1.1.1.1.1			ength Resolution:	1 nm	
Mirror	1	Condenser Lens	Condenser Lens			ength Bandwidth:	5 nm (max)	
Mirror 3			Lens		Photor	metric Range:	0-125%T, -0.1-2.5A	
	Filt	er I I			Photor	metric Accuracy:	±0.005A	
					Photor	metric Noise:	<0.001A at 0A; <0.002A at 2A	
		tis Sar Comp	nple Delecto artment		Photor	metric Drift:	±0.002A/hr @500 nm	
Grating		́ш́ сотр	unnen		Photor	metric Stray Light:	<0.5 %T	
Grating UNIQUE OPTICAL SYSTEM DESIGN					Dispersive Device:		Grating - based system	
using a 1200 lines/mm grating provides for an						al Mount:	Modified Ebert	
	exceller	nt range, greater accu	racy, and high resolut	ion.	Gratinę	g:	1200 grooves/mm ruled grating	
To Order:			E State		Light S	Source:	Quartz halogen	
			<u> </u>		Bulb L	ife:	1000 hours minimum	
Order Code 2000 220V/50Hz)	·				Sampl	le Chambers:	25 mm round cell, 10 mm square cuvette UDV, COD	
Includes 6 sample cells (25mm round), 2 sample cell holders (25mm round and				Detecte		tor:	Silicon photodiode	
COD, 10mm cuve	ttes), pov	wer supply,		Temp Mode		erature Range:	0-40°C	
battery charger, ar	nd diagra	ammed manual.				5.	Conc., %T, ABS	
			the second secon	OPERATOR'S MANUAL		ogrammed Tests:	Yes	
Options:				- Indean		ength Selection:	Automatic	
Carrying CaseBattery Pack with	ith holder				User Tests:		Yes, up to 25 can be entered and edited	
Order Code 200						gging:	Yes, RS-232	
SMARTLink 2 S Order Code 19		$rac{12}{12}$			Diagno		Yes	
Order Code 1912-CD, See page 13 • Replacement sample cells (round) Order Code 0290-6 See pages 15-16 for complete reagent						110/220 volt or battery pack (rechargeable)		
	Cuvettes • Order Code 29653-10 System listing				Weight:		4.65 kgs (10.3 lbs)	
			oyotom not		Size (V	VxDxH:)	35 cm x 28 cm x 17 cm	
An error-fre desigr		Much easier to operate	A full function display	Truly superio utility	or	Download results	A wider wavelength range	

Wavelength selection is fully automatic Menu prompting Di with six-button co simplicity lin

Display %T, ABS, concentration; 4 line, 40 character

Pre-programmed tests, additional 25 user tests RS232 compatible

pacible option

Optional battery pack, rugged optical bench

11

Instrumentation SMART2 & COD PLUS Colorimeters



The user-friendly **SMART2 Colorimeter** and **COD PLUS** colorimeter are the ideal direct reading colorimeters for complete on-site water analyses.

All pre-programmed tests can be run on these compact instruments and each test features automatic wavelength selection. The entire multi-LED optical system is embedded in the light chambers and optimized for LaMotte test reagent systems. The analyst can simply select the test and put in the sample with reagent. The microprocessor, which selects the wavelength, also allows the user to load up to 10 tests for analyzing custom reagent systems. LaMotte stands behind every system we provide.

See pages 15-16 for complete reagent system listing.

* SMART 2 Turbidity is not the same as EPA Turbidity. SMART 2 turbidity ranges from 2-400 NTU. These portable colorimeters have the user in mind with these advanced features:

- Simple, menu-driven operation
- Alphabetical test selection
- User-selected test sequences
- Self diagnostics with error/warning messages
- Instant readiness without "count down" delays; achieved by active stabilization of lamp intensity
- · Auto-blank; Auto-off
- European CE mark

The user may select any of the wavelengths in each meter to determine the absorbance or %T of a sample at the desired wavelength.

Additional advancements include:

- Superior narrow band-width interference filters
- · New Super Twist LCD display for improved readability
- RS-232 interface
- Optional computer cable and software for data storage and manipulation
- 9-Volt battery and AC adapter are included

As well as the incorporated features:

- All wavelength filters 430, 520, 570, 620 nm (SMART2 only)
- RS-232 serial port
- and more...

SMART Colorimeter® is a registered trademark of LaMotte Company.

Instrumentation SMART2, COD PLUS Colorimeters, & SMARTLink 2

Range:	0-125%T
Resolution:	1% FS
Accuracy:	2% FS
CE Mark:	Yes
Light Source:	COD PLUS: LED/Filter setup at 430nm and 620nm SMART2: LED/Filter setup; 430nm, 520nm, 570nm, 620nm
Detector:	Photodiode
Display:	122x32 LCD, 16x4 line graphics display
Sample Cell:	25 mm round cell, 10 mm square cuvette, 16 mm COD tubes
Datalogging:	RS-232, time and date stamped
Keypad:	6-button membrane switch
Calibration:	Factory set
Power:	9V or AC adapter; battery life 500 tests
Dimensions:	15 x 8 x 5.5 cm; 6 x 3.25 x 2.5 inches (152 x 83 x 64 mm)
Weight:	11 ounces
Bandwidth:	10 mm

SMART2 (120V/60Hz) • Code 1919

Comes with 4 sample tubes, AC adapter and manual

SMART2 (230V/50Hz) • Code 1919-EX2

Comes with 4 sample tubes, AC adapter and manual

COD PLUS (120V/60Hz) • Code 1922

Comes with COD adapter, 4 sample tubes, AC adapter and manual

COD PLUS (230V/50Hz) • Code 1922-EX2

Comes with COD adapter, 4 sample tubes, AC adapter and manual

Accessories/Replacement Items:

COD adapter • Code 5-0087 UDV Adapter • Code 5-0086 6 sample tubes • Code 0290-6 AC adapters • Code 1731-110; Code 1754 for Ex2 versions

Options:

Small Carrying Case (37.5 x 27.5 x 13.75 cm) • Code 1919-GCS150 Large Carrying Case (45 x 32.5 x 20 cm) • Code 1919-GCS440





SMARTLink 2 Program

Order Code 1912-CD

Interface the SMART Spectro, SMART2, COD Plus Colorimeters, and TC-3000 meters with a Windows-based personal computer. The program can be used to download data stored in the dataloggers of these meters. The program allows the user to identify, organize, view, manipulate and store data as a database on a PC. Data can also be copied and pasted or exported to other applications as an ASCII tab delimited text file.

Digestion Tubes for Total Nitrogen and Total Phosphorus

LaMotte offers low and high Total Phosphorus and a Total Nitrogen test that are reacted in a heater block and are then tested using a colorimeter or spectrophotometer. All kits ship as R1.

Code	Description	Range	# of Tests
4024	Low Total Phosphorus	0-3.5 mg/L	25
4025	High Total Phosphorus	0-100 mg/L	25
4026	Total Nitrogen	0-25 mg/L	25

Multi-Range COD Reagent Systems



LaMotte-manufactured Chemical Oxygen Demand reagent systems used with our COD PLUS Colorimeter, SMART 2 Colorimeter or SMART Spectro Spectrophotometer are an easy and precise way to measure critical COD levels. Measure low, medium or high levels of COD using your choice of mercury (USEPA approved method) or non-mercury reagent systems. Each package contains 25 ready to use vials. All kits ship as R1.

FLONotte

Mercury based systems		Mercury-fr	ee systems
Code	Range	Code	Range
0075-SC	0-150 ppm (EPA approved)	0072-SC	0-150 ppm
0076-SC	0-1500 ppm (EPA approved)	0073-SC	0-1500 ppm
0077-SC	0-15,000 ppm	0074-SC	0-15,000 ppm

COD Heater Block



COD Heater Block, 120V and 230V, 12-tube capacity

Code 5-0102 (120V) • Code 5-0102-EX2 (230V)

This COD heater block features digital microprocessor control, programmable time and temperature settings, and a dual LED display to monitor both temperature and timer. Perfect for COD, Total Phosphorus, and Total Nitrogen testing PLUS other tests requiring digestion.

Feature	
Temperature:	30-200°C
Timer:	0-999 minutes
Vial Capacity:	12 (16 mm tubes)
Stability:	±0.1°C@100°C
Weight:	3.6 kg
Dimensions	310 x 250 x 80mm (LxWxH)
CE Mark:	Yes
Oven Temp Cutoff:	212°C

New tests are being developed for the SMART Spectro and SMART 2. Please contact our Technical Service Department for information regarding additions of new tests to the SMART2.

Test Name	Test Method (# of reagents)	Spectro Range	Smart 2 Range	COD Plus Range	# of Tests	Order Code#	Ship Code
Alkalinity UDV*	UDV (1)	0-200	0-200		50	4318-H	NH
Aluminum	Eriochrome Cyanine R (4)	0-0.3	0-0.3		50	3641-SC	NH
Ammonia Nitrogen (Fresh/Salt)	Salicylate (3)	0-1.0	0-1.0	0-1.0	25	3659-01-SC	R2
Ammonia Nitrogen HR	Nesslerization (2)	0-4.0	0-4.0	0-4.0	50	3642-SC	R2
Benzotriazole	UV Oxidation/Dichromate	0-30	0-30		50	4047	R1
Biguanide	Colorimetric	0-70	0-70		50	4044	NH
Boron	Azomethine-H	0-0.8	0-0.8	0-0.8	50	4868	NH
Bromine LR	DPD Tablets (2)	0-9.0	0-9.0		100	3643-SC	NH
Bromine UDV*	Unit Dose Vial DPD (1)	0-22	0-22		50	4311-H	NH
Cadmium	PAN (4)	0-1.0	0-1.0		50	4017	R1
Ca & Mg Hardness UDV	UDV (1)	10-500	10-500		50	4309-H	NH
Carbohydrazide	Iron Reduction (3)	0-0.9	0-0.9		100	4857	R1
Chloride TT	Test Tab	0-50	0-50		50	3693-SC	NH
Chlorine - Free & Total	DPD Tablets (3)	0-4	0-4		100	3643-SC	NH
Chlorine - Free UDV*	Unit Dose Vial (1)	0-10	0-10		50	4311-H	NH
Chlorine - Liquid DPD	DPD (3)	0-4	0-4		144	4859	R1
Chlorine - Total UDV*	Unit Dose Vial (1)	0-10	0-10		50	4312-H	NH
Chlorine Dioxide	DPD tablet/Glycine (2)	0-7.0	0-8.0		50	3644-SC	NH
Chromium Hexavalent	Diphenylcarbohydrazide (1)	0-1.0	0-1.0		100	3645-SC	HA
Chromium TT	TestTab	0-1.0	0-1.0		50	3889A-H	NH
Chromium (Total, Hex &	Diphenylcarbohydrazide (1)	0-1.0	0-1.0		100	3698-SC	HF
Trivalent) Cobalt	PAN	0-2.0	0-2.0	0-2.0	50	4851	HF
COD LR 0-150 w/ Mercury**	Digestion (1)	0-2.0	0-2.0	0-2.0	25	4031 0075-SC	R1
COD LR 0-150 w/ Mercury**	Digestion (1)	0-150	0-150	0-150	25 25	0075-SC 0072-SC	R1
COD SR 0-1500 w/ Mercury**	Digestion (1)	0-1,500	0-1,500	0-1,500	25	0072-SC 0076-SC	R1
COD SR 0-1500 w/ Mercury COD SR 0-1500 w/o	Digestion (1)			0-1,500	25	0070-3C 0073-SC	R1
Mercury**		0-1,500	0-1,500	,			
COD HR 0-15,000 w/ Mercury**	Digestion (1)	0-15,000	0-15,000	0-15,000	25	0077-SC	R1
COD HR 0-15,000 w/o Mercury**	Digestion (1)	0-15,000	0-15,000	0-15,000	25	0074-SC	R1
Color	Platinum Cobalt	0-1,000	0-1,000	0-1,000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NA	NH
Copper BCA - LR	Bicinchoninic Acid (1)	0-3.5	0-3.5		50	3640-SC	NH
Copper Cuprizone	Cuprizone (2)	0-2.0	0-2.0		50	4023	R1
Copper DDC	Diethyldithiocarbamate (1)	0-6.0	0-6.0	0-6.0	100	3646-SC	NH
Copper UDV*	UDV, Bicinchoninic Acid (1)	0-4.0	0-4.0		50	4314-H	NH
Cyanide	Pyridine-Barbituric Acid (5)	0-0.50	0-0.35		50	3660-SC	R1
Cyanuric Acid	Melamine (1)	0-200	0-200	0-200	50	3661-SC	NH
Cyanuric Acid UDV*	Melamine, UDV (1)	0-150	0-150		50	4313-H	NH
DEHA	Iron Reduction (3)	0-0.7	0-0.7		100	4857	R1
Dissolved Oxygen (DO)	Winkler Colorimetric (3)	0-12	0-11	0-11	200	3688-SC	R1
Erythorbic Acid	Iron Reduction (3)	0-3.0	0-3.0		100	4857	R1
Fluoride	SPADNS (2)	0-2.0	0-2.0	0-2.0	50	3647-01-SC	R1
Hydrazine	P-dimethylaminobenzaldehyde (2)	0-0.75	0-1.0	0-1.0	50	3656-SC	R2
Hydrogen Peroxide LR	DPD Tablets (2)	0-1.5	0-1.5		100	3662-SC	NH
Hydrogen Peroxide HR	DPD (2)	0-60	0-60		50	4045	NH
Hydrogen Peroxide Shock	DPD (2)	0-225	0-225		100	4045	NH
, ,							
Hydroquinone	Iron Reduction (3)	0-1.8	0-2.0		100	4857	R1

* Requires UDV Adapter Code Number 5-0086 and Accesory Package 1961 or 1962

Continue next page...

** Requires COD Adapter Code 5-0087 and Heater Block

Instrumentation Instrument Reagent Listing



Test Name	Test Method (# of reagents)	Spectro Range	Smart 2 Range	COD Plus Range	# of Tests	Order Code#	Ship Code
lodine	DPD Tablets (2)	0-14	0-14		100	3643-SC	NH
Iron	Bipyridyl (2)	0-6	0-6		50	3648-SC	R1
Iron UDV*	Bipyridyl UDV (1)	0-10	0-10		50	4315-H	NH
Iron Phen	1,10 Phenanthroline (2)	0-4.5	0-5.0		50	3668-SC	R1
Lead	PAR (5)	0-5.0	0-5.0		50	4031	R1
Manganese LR	PAN (3)	0-0.50	0-0.7		50	3658-SC	HF
Manganese HR	Periodate (2)	0-15	0-15		50	3669-SC	R1
Mercury	ТМК	0-1.5	0-1.5		50	4861	HF
Methylethylketoxime	Iron Reduction (3)	0-3.0	0-3.0		100	4857	R1
Molybdenum HR	Thioglycolate (3)	0-30	0-50	0-50	50	3699-02-SC	R1
Nickel	Dimethylglyoxime (6)	0-8.0	0-8.0		50	3663-SC	HF
Nitrate Nitrogen LR	Cadmium Reduction (2)	0-3.0	0-3.0		20	3649-SC	R1
Nitrate TT	Zinc Reduction (1)	0-60	0-60		50	3689-SC	NH
Nitrite Nitrogen LR	Diazotization (2)	0-0.8	0-0.8		20	3650-SC	NH
Nitrite TT	Diazotization (1)	0-1.6	0-1.6		50	3886-H	NH
Nitrogen, Total**	CTA/Digestion (7)	0-25	0-25		25	4026	R1
Ozone LR	Indigo Trisulfonate (3)	0-0.4	0-0.4	0-0.4	100	3651-SC	NH
Ozone HR	Indigo Trisulfonate (3)	0-1.5	0-2.5	0-2.5	20	3651-SC	NH
pH CPR (Chlorphenol Red)	Colorimetric (3)	5-7	5-6.8		100	3700-SC	NH
pH PR (Phenol Red)	Colorimetric (3)	6.6-8.4	6.6-8.4		100	3700-SC	NH
pH TB (Thymol Blue)	Colorimetric (3)	8-9.5	8-9.6		100	3700-SC	NH
Phenol	4-Aminoantipyrine (3)	0-6	0-6		50	3652-SC	NH
Phosphate LR	Ascorbic Acid Reduction (2)	0-3.0	0-3.0	0-3.0	50	3653-SC	R2
Phosphate HR	Molybdovanadate (1)	0-70	0-70	0-70	50	3655-SC	R1
Phosphorus, Total - LR**	Ascorbic Acid/Digestion (5)	0.0-3.0	0.0-3.5		25	4024	R1
Phosphorus, Total - HR**	Molybdovanadate/Digestion (5)	0-100	0-100		25	4025	R1
Potassium	Tetraphenylboron (2)	0-10	0.5-10.0	0.5-10.0	100	3639-SC	R1
Silica LR	Heteropoly Blue (4)	0-2.5	0-4.0	0-4.0	100	3664-SC	R1
Silica HR	Silicomolybdate	0-50	0-75	0-75	50	3687-SC	R1
Sulfate HR	Barium Chloride (1)	5-100	0-100	0-100	100	3665-SC	R1
Sulfide LR	Methylene Blue (3)	0-1.0	0-1.5	0-1.5	50	3654-01-SC	R1
Surfactants	Ion Pair Extraction (3)	0-8.0	0-8.0		100	4876	HF
Tannin	Tungsto-Molybdophosphoric Acid (2)	0-10	0-10	0-10	50	3666-SC	R1
Tolyltriazole	UV Oxidation/Dichromate	0-30	0-30		50	4047	R1
Turbidity	Absorptimetric	2-400	2-400	2-400	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NA	NH
Zinc LR	Zincon (6)	0-3.0	0-3.0	0-3.0	50	3667-SC	HF

* Requires UDV Adapter Code Number 5-0086 and Accesory Package 1961 or 1962 ** Requires COD Adapter Code 5-0087 and Heater Block

Instrumentation Model 1200 • Single Test Colorimeter Labs

The 1200 Series of single test, direct reading colorimeters incorporates design advances that enhance reliability, improve accuracy, and simplify the calibration process, all in a portable, hand-held package.



Instrument Type:	Single wavelength, direct- reading colorimeter
Readout:	3½ digit LCD
Photometric Accuracy:	±0.001 Absorbance Unit
Detector:	Silicon Photodiode
Sample Chamber:	Accepts 25mm diameter flat-bottom, tubes with screwcaps (6 included)
Light Source:	LED
Interface:	RS-232 serial interface
Power:	Alkaline 9-volt DC battery, 3.5 mm jack for optional AC adapter
Size (LxWxH):	15 x 8 x 5.5 cm 6 x 3 ¼ x 2½ inches 152 x 83 x 64 mm

Options:

AUTO-ZERO Simply insert the sample

blank and press the zero key. No more dialing in the zero

HINGED LIGHT COVER

Flip-top lid over sample chamber prevents any stray light, especially in the field, and avoids misplacing separate light caps.

IMPROVED ACCURACY

The microprocessor enables the factory programmed calibrations to optimally match non-linear curves.

EUROPEAN CE MARK

The 1200 has been independently tested and has earned the European CE Mark of compliance for electromagnetic compatibility and safety.

WATER RESISTANT DESIGN

Designed with excessive exposure to moisture in mind, the 1200 colorimeters deliver trouble-free performace in the field and lab.

EPA COMPLIANT

Employing the proper wavelength and the DPD test method, the 1200 Chlorine Colorimeter Kit meets or exceeds EPA design specifications for NPDWR and NPDES chlorine monitoring programs (EPA 330.5).

A GREAT VALUE!

Complete, economical package! The 1200 Chlorine Colorimeter Kit comes with enough tablets for 100 tests or liquid reagents for 140 tests, six sample vials with screw caps, instruction manual, and sturdy coloring case.

FIELD & LAB USE

An optional AC adapter is available to save battery life when in the laboratory.

0-4 PPM CHLORINE

No need to select a low or high range. The 1200 covers the entire critical chlorine range of 0-4 ppm with a 0.05 sensitivity.

RS-232 INTERFACE

An RS-232 port is provided to interface with a datalogger or computer. Optional cable available.

LARGE DISPLAY

The large 3½ digit display presents measurements in absorbance, and indicates low battery warnings.

RS232 Cable • Order Code 1772 AC Adapter 110/220V • Order Code 1754 Accessories/Replacement Tubes • Order Code 0290-6

Instrumentation Model 1200 • Single Test Colorimeter Labs

Test Factor	Code	Model	Range (ppm)	Detection Limit	Test Method (# of reagents)	# of Tests	Ship Codes
Ammonia Nitrogen	3680-01	DC1200-NH	0–5.0	0.05	Nessler (2)	60	R1
Bromine	3672-01	DC1200-BR	0-7.0	0.05	DPD Tablets (1)	100	NH
Chlorine (Free & Total)	3670-01	DC1200-CL	0-4.0	0.05	DPD Tablets (2)	100	NH
Chlorine (Free & Total)	3670-01-LI	DC1200-CL-LI	0-4.0	0.05	DPD Liquid (3)	140	R1
Chlorine Dioxide	3671-01	DC1200-CLO	0-7.0	0.05	DPD with Glycine Solution (2)	100	NH
Chlorine Dioxide	3671-01-LI	DC1200-CLO-LI	0-7.0	0.05	DPD Liquid	140	NH
Copper	3673-01	DC1200-CO	0-6.0	0.03	Diethyldithiocarbamate (1)	100	NH
Fluoride	3674-01	DC1200-FL	0–2.0	0.028	Alizarin-Zirconyl (2)	100	HF
Iron	3681-01	DC1200-FE	0-4.0	0.25	1,10 Phenanthroline (2)	100	R1
Manganese	3682-01	DC1200-MN	0-0.7	0.02	PAN (3)	100	R2
Molybdenum	3676-01	DC1200-MO	0–30	0.5	Thioglycolate (3)	50	R3
Nitrate Nitrogen	3677-01	DC1200-NA	0–3.0	0.05	Cadmium Reduction (2)	40	R1
Ozone	3678-01	DC1200-OZ	0-0.4	0.04	Indigo Blue (3)	100	NH
Ozone (Without other oxidizers)	3598	DC1200-OZ-DPD	0-3	0.03	DPD Liquid	140	R1
Phosphate	3679-01	DC1200-PLR	0–3.0	0.07	Ascorbic Acid (2)	100	R2
Sulfate	3683-01	DC1200-SU	0–100	1.0	Barium Chloride (1)	100	R1

Replacement Reagents for 1200 Chlorine

Liquid Reagents					
30 mL (1 oz.)	Code	Ship Code	60 mL (2 oz.)	Code	Ship Code
DPD 1A	P-6740-G	NH	DPD 1A	P-6740-H	NH
DPD 1B	P-6741-G	R2	DPD 1B	P-6741-H	R2
DPD 3	P-6743-G	NH	DPD 3	P-6743-H	NH

Quantity/Order Code					
Tablet501001000Ship Code					
Chlorine DPD #1 Instrument	6903A-H	6903A-J	6903A-M	NH	
Chlorine DPD #3 Instrument	6197A-H	6197A-J	6197A-M	NH	
Chlorine DPD #4 Instrument	6906A-H	6906A-J	6906A-M	NH	





DPD Powder Pop® Dispenser

LaMotte now offers the Powder Pop Dispenser – a hand held, single-dose dispenser for 10 mL samples that delivers a precise pre-measured dose of DPD reagent directly to your sample. Each Powder Pop kit includes enough reagent for 400 tests.

To Order:

Free Chlorine Powder Pop Dispenser • Order Code 3-0032 Total Chlorine Powder Pop Dispenser • Order Code 3-0033

Instrumentation Model 1200 & 1200 UDV • Absorbance Colorimeters



Instrument Type:

The versatile 1200 Series of single wavelength colorimeters now comes with the capability to display readings directly in absorbance units. Six different wavelengths are available, with two sample vial options, to provide maximum flexibility for your analytical procedures. Microprocessor control and advanced design assure accuracy, easy operation, and durability.

Absorbance colorimeter kits are supplied with vials or cuvettes, water sample collecting bottle, 3 mL syringe (1200-UDV only), all in a sturdy carrying case.

To Order:

Model 1200 Meter

For 25mm vials Order Codes

Listed by wavelengths: 3627-420 3627-510 3627-530 3627-570 3627-605

Model 1200-UDV Meter For 10mm cuvettes Order Codes Listed by wavelengths: 3627-420-UDV

3627-420-0DV 3627-460-UDV 3627-510-UDV 3627-530-UDV 3627-570-UDV 3627-605-UDV



monument type.	Single wavelength, absorbance colorimeter
Measurement Wavelengths:	420nm, 460nm, 510nm, 530nm, 570nm, or 605nm
Readable Resolution:	0.01 Absorbance Unit
Photometric Precision:	±0.001 Absorbance Unit
Range:	0-2.00 Absorbance Units
Display:	3½ digit LCD
Response Time:	2 seconds
Detector:	Silicon Photodiode
Sample Chamber:	Meters are available with one of two chambers to accept 25mm flat-bottomed glass vials (1200) or 10 mm square polystyrene cuvettes (1200-UDV)
Light Source:	LED
Interface:	RS-232 serial interface, 8 pin mDIN, 9600b, 8 data bits, 1 stop bit, no parity
Power:	Battery Operation: Alkaline 9-volt DC battery Line Operation: 120V/60Hz, 230V/50Hz with adapter

Single wavelength, absorbance colorimeter

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Chlorine Standards for Model 1200

For use with the 1200 series of chlorine colorimeters. Secondary standards provide a fast way to check calibration without the burden of making primary standards.Based on Standard Methods for the Examination of Water and Wastewater, the operator can calibrate a colorimeter using a permanganate primary standard or a chlorine primary standard. Once the meter is calibrated using the primary standard, the operator can insert secondary standards periodically to evaluate the calibration of the instrument.

- Secondary standard kit contains a blank and 3 standards for low, mid-range, and high chlorine calibrations.
- Packaged in a small plastic case with Certificate of Analysis stating range of each standard.

To Order:

DPD Chlorine Secondary Standards Kit Order Code 4140

FAS-DPD Titration Kit for Chlorine Titration Order Code 3176-01 Standard Chlorine Solution, 250 ppm Order Code 6973-H (60 mL) Order Code 6973-L (475 mL)

Permanganate Solution, 1000 ppm Order Code 3858-H (60 mL)

Instrumentation 2020 Portable Turbidity Meters

ELaNotte

OFF

The 2020 combines an advanced microprocessor with a patent-pending optical chamber resulting in higher accuracy and a wider range.

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2-Year Warranty

The multi-detector optical configuration assures long term stability and minimizes stray light and color interferences. All readings are determined by the process of signal averaging over a 5 second period. This minimizes fluctuations in readings attributed to large particles and results in rapid, highly repeatable measurements. Ideally suited for both low-level drinking water applications as well as monitoring high turbidity in the field.

- Patent pending optical design features focusing optics for low range precision and accuracy.
- Six user selected languages English, Spanish, French, Japanese, Italian, and Portuguese.
- MSP430 Microcontroller used is the most advanced controller on the market for hand held applications.
- · Advanced calibration algorithms.
- Tube positioning ring limits vial variability.
- Easy menu driven operation and large LCD display.
- 4000 point data log; stored results can be viewed directly on instrument or downloaded to a computer via RS232 cable.

2020e version meets **USEPA design** criteria as specified by USEPA method 180.1.

2020i version meets design criteria for quantitative methods of turbidity using optical turbidimeters as specified by **ISO 7027**.

Kits are supplied with 0, 1, and 10 NTU standard, sample bottle, four sample tubes, and an extra battery.

Instrumentation 2020 Portable Turbidity Meter

To Order:

Model 2020e Kit • Order Code 1979-EPA Model 2020i Kit • Order Code 1979-ISO

Options:

- 0 NTU Standard (ISO and EPA), 60 mL Order Code 1480
- 1 NTU Standard (ISO), 60 mL Order Code 1481
- 10 NTU Standard (ISO), 60 mL Order Code 1482
- 100 NTU Standard (ISO), 60 mL Order Code 1483
- 1 NTU Standard (EPA), 60 mL Order Code 1484
- 10 NTU Standard (EPA), 60 mL Order Code 1485
- 100 NTU Standard (EPA), 60 mL Order Code 1486
- Formazin Standard Solution, 4000 NTU, 60 mL Order Code 6195-H
- AC Power Adapter (100-240 V AC) Order Code 1754

ELaMotte

OFF (ON

- Vial Ring (2-pk) Order Code 0641
- Six-pack of vials Order Code 0290-6
- RS232 Cable Order Code 1772

Turbidity Specifications:

Unit of Measure	NTU, FNU, FAU, ASBC, EBC
Range	0-4000
Resolution	0.01 NTU/FNU 0.00-10.99 0.1 NTU/FNU 11.00-109.9 1 NTU/FNU 110-4000
Accuracy	±2%
Detection Limit	0.05 NTU/FNU
Range Selection	Automatic
Reproducibility	0.02 NTU/FNU 0.5 FAU
Light Source	860nm LED (ISO) Tungsten (EPA)

Meter Features:

Signal Averaging	Disabled, 2, 5, 10
Battery	9V
AC Power	Optional
Data Logging	4000 points
Auto Shut-Off	Disabled, 5, 10, 30
Optional Software	SmartLink 2
Languages	English, French, Spanish, Japanese, Italian, Portuguese
Response Time	<5 Seconds

Instrumentation

TRACER PockeTesters

The world's first pocket-sized ISE meter for measuring total chlorine. Use it to test pH and ORP with interchangeable flat surface sensors.

Total Chlorine TRACER

Order Code 1740

- Read Total Chlorine from 0.00-10 ppm
- · Readings are not affected by sample color or turbidity
- Automatic self calibration
- Extra bold display includes an analog bar graph feature
- Memory can store up to 15 readings
- · Chlorine and pH modes also display sample temperature
- · Unit identifies which probe is in use and retains calibrations
- Automatic shut-off and Low Battery indicator; uses four 3V CR-2032 batteries
- Includes 100 reagent tablets at almost half the price of similar Chlorine ISE reagents
- Follows EPA protocol for ISE methods

pH TRACER

Order Code 1741

Provided with 4, 7, and 10 pH buffer tablets

- Rugged flat surface electrode will alert user when it's time to "RENEW"
- A "CAL" indicator shows when to recalibrate and user can select a 1, 2, or 3 point calibration
- Includes Automatic Temperature Compensation and displays temperature while showing pH result

Range:	0.00 to 14.00 pH
Temp:	32° to 149°F (0° to 65°C)
Resolution:	0.01 pH
Accuracy:	±0.01 pH

ORP TRACER

Order Code 1742

- High resolution to 1 mV
- · Automatic self calibration

Range:	-999 to 999 mV
Resolution:	1 mV
Accuracy:	±4 mV

EPA Approved (NPDES monitoring)

E LaMotte

Options

Additional Probes

Order Code 1733 pH Sensor Order Code 1734 ORP Sensor 1734 ±999mV/±4mV Order Code 1732 Cl2 Sensor

0-14.00/±0.01 pH 0-10.00/±10% of reading

Chlorine Test Tablets

Order Code 7044A-J

Specially formulated just for the TRACER, these deliver a precise amount of iodide for a 20 mL sample. Available in packages of 100.

Weighted Stand

Order Code 1746

Ideal for precise and stable Total Chlorine readings. Prevents unit from tipping over during analysis. Stand comes with five 20 mL sample cups. Weight 165 grams.







Instrumentation TRACER PockeTesters



*Not interchangeable with CI/pH/ORP TRACER



The Tracer PockeTester offers direct reading of Conductivity, Total Dissolved Solids, Salinity, and Temperature with one electrode. The conversion ratio of TDS to conductivity may be adjusted from 0.4 to 1.0 for various water.

EC/TDS/SALT TRACER

Code 1749

- · Easy to use
- 2% accuracy for EC, TDS, and Salt modules
- Automatic temperature compensation
- Self calibration
- Memory can store up to 25 readings
- · Automatic shut-off and low battery indicator; uses four 3V CR-2032 button batteries
- Auto-Power Off after 10 minutes of no button presses

Options:

- EC/TDS/SAL Replacement Electrode* Order Code 1765
- Weighted Stand w/Sample Cups (5) Order Code 1746
- Sample Cup w/caps Order Code 1745-1
- Conductivity Standard, 84 µS Order Code 6312-G
- Conductivity Standard, 1413 µS Order Code 6354-J
- Conductivity Standard, 12,880 µS Order Code 6317-G

Conductivity:	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS
TDS:	0 to 9,999 ppm
Salinity:	0 to 9,999 ppm
Temperature	32°F to 149°F (0 to 65°C)
Accuracy:	EC, TDS, Salt: ± 2% FS; Temperature: ± 1°C (1.8°F)

pH/TDS/SALT

Code 1766

- Measures five parameters including Conductivity, TDS, Salinity, pH, and Temperature using one electrode
- Units of measure: pH, μS, mS, ppm, ppt, mg/L, g/L, °C, °F
- Memory stores up to 25 labeled readings
- Adjustable Conductivity to TDS ratio
- Auto power off and low battery indicator

Options:

- Replacement Electrode*
 Order Code 1755
- Weighted Stand w/Sample Cups (5) Order Code 1746
- Sample Cups w/caps Order Code 1745-1
- Conductivity Standard, 84 µS Order Code 6312-G
- Conductivity Standard, 1413 µS Order Code 6354-G
- Conductivity Standard, 12,880 µS Order Code 6317-G

	Range	Resolution	Accuracy
Conductivity	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS	0.1 <i>µ</i> S	±1%
TDS/Salinity	0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt	0.1 ppm (mg/L)	±2%
рН	0.00 to 14.00 pH	0.01 pH	±0.01 pH
Temperature	32° to 149°F (0 to 65°C)	0.1°F/°C	$\pm 1.8^{\circ}F/^{\circ}C$

Instrumentation Dissolved Oxygen Meters



Dissolved Oxygen Tracer

Code 1761

- Oxygen level displayed as % Saturation from 0 to 200.0% or Concentration from 0 to 20.00 ppm (mg/L)
- Adjustable Altitude Compensation (0-20,000 ft in 1,000 ft increments)
 - Adjustable Salinity Compensation from 0 to 50 ppt
- Memory stores up to 25 data sets with DO and Temperature reading
- Self-calibration on power up; Data, Hold, Auto power off, Low battery indicator
- Waterproof to IP67
- Optional 3 ft (1m) or 16 ft (5m) extension cable
- Complete with DO electrode, protective sensor cap, spare membrane cap, electrolyte, four 1.5V CR-2032 batteries, and 48" (1.2m) neckstrap

	Range	Resolution	Accuracy
DO (sat. mode)	0 to 200.0%	0.1%	±2% FS
DO (conc. mode)	0 to 20.00 ppm (mg/L)	0.01 ppm (mg/L)	0.4 ppm (mg/L)
Temp.	32 to 122°F (0 to 50°C)	0.1°F/°C	±1.8°F (1°C)
Dimensions	1.4x6.9x1.6" (36x176x41mm)		
Weight	3.8 oz (110g)		

Accessories

- DO Membrane Kit (6 screw-on membranes and solution) Order Code 1761M
- DO Sensor Module Order Code 1762
- DO Extension Cable (1 meter) Order Code 1763
- DO Extension Cable (5 meters) Order Code 1764

Code 1763

Dissolved Oxygen Meter

Order Code 5-0107

- No meter warm-up required
- Low-maintenance probe
- Key in salinity and pressure values manually
- Independent 100% and zero adjustment calibrations
- Offset adjustment capabilities
- Displays electrode diagnostics
- Easily toggle from mg/L (ppm) or % saturation to temperature mode

	Range	Resolution	Accuracy
mg/L (ppm)	0.00 to 20.00 mg/L (ppm)	0.01 mg/L (ppm)	±1.5% FS
% Saturation	0.0 to 200.0%	0.1%	±1.5% FS
Temp.	-5.0 to 105.0°C	0.1°C	$\pm 0.5^{\circ}F$
Salinity correction	0.0 to 50.0 ppt	0.1 ppt	Method: Key in manually or automatic correction
Barometric pressure correction	500 to 1499 mm Hg	1 mm Hg	Method: Key in manually or automatic correction
Temperature compensation	Automatic from 0 to 50°C		
Operating temperature	0 to 50°C		
Probe	Galvanic		
Power	Four 1.5 V AAA batteries	(included), >70	00 hrs continuous use
Dimensions	5.5"L x 2.7"W x 1.3"H		
Weight	1.0 lb (0.45 kg)		



Instrumentation PockeTesters



pH PockeTester 10

Order Code 5-0103 (Replacement Electrode, Code 5-0097)

• ±0.1 pH accuracy

pH PockeTester 20

Order Code 5-0104 (Replacement Electrode, Code 5-0097)

• ±0.01 pH accuracy

Both meters feature automatic temperature compensation, and buffer recognition for three point calibration based on US (pH 4.01, 7.00, 10.01) or NIST (pH 4.01, 6.86, 9.18) systems. The sensor is a double junction Ag/AgCl system with polymer gel. The IP67 rated housing features a 1.0625" (26.99 mm) display, which also displays diagnostic messages. Auto-off after 8.5 minutes to conserve battery life.

See page 27 for complete PockeTester specs

Double Junction ORP PockeTester

Order Code 5-0079

- -999 mV to +1000 mV
- Large surface area platinum band sensor
- 1 mV resolution, 2 mV accuracy
- HOLD function, Auto-off

Salt PockeTester

Order Code 5-0078

- 0 10 ppt (0.10 ppt resolution)
- Carrying Case and calibration standard included

"Min-Max" Memory Thermometer

Order Code 5-0095

- Range: 14 392°F or -10 200°C
- °F or °C selectable scale
- · Recalls minimum and maximum temperature

Instrumentation PockeTesters



Microprocessor-Based TDS Dual Range PockeTester

- ±1% full-scale accuracy
- Automatic temperature compensation (ATC)
- Replacement electrode
- Push-button calibration
- Auto shut-off
- Full reading displayed no need to multiply

Model	Code	Range
TDS Dual Range Tester	5-0080	0-2000 ppm (10 ppm resolution)
		0-10.00 ppt (0.10 ppt resolution)
Replacement Electrode	5-0084	

Microprocessor-Based EC Conductivity Dual Range PockeTester

- ±1% full-scale accuracy
- Automatic temperature compensation (ATC)
- Replacement electrode
- Push-button calibration
- Auto shut-off
- Full reading displayed no need to multiply

Model	Code	Range
EC Dual Range Tester	5-0082	0-2000 μ S (10 μ S resolution)
		0-20.00 mS (0.10 mS resolution)
Replacement Electrode	5-0084	





Sp	ecifications for pH Pocke	Testers	Specificat	ions for Specialty PockeTest	ers
Model	pH PockeTester 10	pH PockeTester 20	Memory Thermometer	ORP PockeTester	Salt
Code	5-0103	5-0104	5-0095	5-0079	5-0078
Range	–1.0 to 15.0 pH;	extended range	–10 to 200°F, 14 to 392°C	–999 mV to +1000 mV	0-10.00 ppt salinity
Resolution	0.1 pH	0.01 pH	0.1°F to 199.9°, 1°C above 200°	1 mV	0.10 ppt salinity
Accuracy	±0.1 pH	±0.01 pH	±1.8°F/±1.0°C	±2 mV	±10% full-scale
Calibration	Select up t (4.0, 7.0, 10.0 or	o 3 points 4.01, 6.86, 9.18)	Factory calibrated; fine adjustment through keypad	Offset calibration to ORP standard or work standard	One-point with trimpot
Operating Temperature	32 to 122°F; 0 to 50°C	32 to 122°F; 0 to 50°C	32 to 122°F; 0 to 50℃	32 to 122°F; 0 to 50℃	32 to 122°F; 0 to 50°C
Temperature Compensation	Automat 0 to 5				Automatic(ATC) 0 to 50°C
Special Functions	On/Off or Auto-Off a CALibrate;		On/Off or Auto-Off after 8.5 min.; HOLD; °F or °C scale selectable; factory calibration maintained when batteries are replaced	On/Off or Auto-Off after 8.5 min.; CALibrate; CONfirm; HOLD (HO) and HOLD/ CANCEL (HC)	
Power & Battery Life	Four 1.5V alkaline b (supplied), 5		LR-44 button cell. 2 yr life	Four 1.5V alkaline batteries (supplied) 500 hrs. use	Four 1.5V alkaline batteries (supplied) 150 hrs. use
Dimensions & Weight		4.5 oz/12	2.5"(64 mm) H (boxed); 6.5"(16 25 gms (boxed); 3.25 oz./90 gn e: 4.3"(109 mm) x 0.14"(4 mm);	ns (unit only)	

	Specifications for TDS & EC V	Naterproof PockeTesters
Model	TDS Dual Range	EC Dual Range
Code	5-0080	5-0082
Replacement Electrode	5-0084	5-0084
Range	0-2000 ppm/ 0-10 ppt	0-2000 µS; 0 to 20 mS
Resolution	10 ppm/0.10 ppt	10 µS; 0.10 mS
Accuracy	±1%F	S
Calibration	One-point, push-button calibration using	buttons inside battery compartment
Operating Temp.	32 to 122°F; 0	0 to 50°C
Temperature Comp.	Automatic (ATC) 0 to 50°C
Special Functions	Full reading d	lisplayed
Power & Battery Life	Four 1.5V alkaline batteries	(supplied); 150 hours
Dimensions & Weight	8.5"(216 mm)L x 2.4"(61 mm)W x 2.5"(64 mm)H (boxed); 6.5"(165 mm)L x 1.5(38 mm)" Dia. (unit only); 4.5 oz./125 gms (boxed); 3.25 oz./90 gms (unit only)	

Instrumentation Temperature Measurement

TempTestr[®] IR Meter

Code 5-0056

Optional Carrying Case Code 5-0062

The convenience of non-contact temperature measurements, now with a laser sighting!

Industrial/Electrical Applications:

Monitor steam systems, boiler operations, and motor/engine cooling systems performance; detect hot spots in electrical systems, panels, and motor bearings. Widely used in all types of industries such as food, veterinary, paper, rubber, textiles, gas/electric utilities, cement, chemical, pharmaceutical, asphalt, roofing, electronics, glass, plastics, metals, carpet/floor covering, tires and many more.

Heating and Air Conditioning Applications

Monitor furnace and duct leakage; detect insulation breakdown; check ceilings, walls, and floors for proper room temperature, heat loss and gain.

Food Safety Applications

Fast and convenient screening tool for both cold and hot foods for Food Safety and HACCP. No contamination or damage to the product. Easily take temperature of products moving on conveyors or hard-to-reach places. Verify equipment performance, sanitation and process temperature conditions. Scan cooling systems, refrigerated display cases, trucks and storage areas before loading and stacking.

Agriculture Applications

Monitor plant temperature for stress, monitor animal bedding to detect spoiling.







Range:	-18 to 260°C/0 to 500°F
Resolution:	1°C/1°F
Accuracy:	25 to 260°C (77 to 500°F): ±2% or ±2°C (±3°F) whichever is greater -1 to 25°C (30 to 77°F): ±3°C (±5°F) -18 to -1°C (0 to 30°F): ±4°C (±7°F)
Repeatability:	\pm 2% of reading, or \pm 2°C (\pm 3°F)
Operating Temperature:	0 to 50°C (32 to 120°F) 10 to 95% RH noncondensing, at up to 30°C (86°F)
Storage Temperature:	-20 to 65°C (-4 to 150°F) without battery
Response Time:	500mSec, 95% response
Spectral Response:	7 to 18 mm
Emissivity:	pre-set at 0.95
Distance-to-Spot Size:	6:1
Power:	One 9V alkaline or NiCd battery
Battery Life (alkaline):	12 hours
Dimensions:	7¼ x 1¾ x 1½ inches (185 x 45 x 38 mm)
Weight:	0.5 lbs. (227g)

Instrumentation Economical Field Meters



LaMotte pH, CON, TDS Meters

Features:

- Push button operation
- Three point calibration
- Temperature readout
- Automatic Temperature Compensation
- Auto-off after 17 minutes
- Hold function
- Buffer recognition (pH 5 meter)
- Adjustable conductivity to TDS factor (TDS 6 meter)

Microprocessors have enabled meter manufacturers to combine many features into smaller designs with better accuracy. The 5 and 6 Series meters are good examples (see specifications below). All meters include electrodes and temperature probes, and are available with or without a carrying case.

- The pH 5 without case includes pH 4, 7 and 10 buffer tablets.
- The pH 5 with case includes pH 4, 7 and 10 buffer liquids.
- The TDS 6 and Con 6 with carrying cases include two calibration standards.
- All meters have two-year warranties.

			SPECIFICATIONS		
Model	рН 5 (рН)	pH 5 (Temperature)	CON 6 Meter (Conductivity)	TDS 6 Meter (TDS)	CON 6 & TDS 6 Meters (Temperature)
Order Code	w/out case 5-0034 with case 5-0035		w/out case 5-0038-01 with case 5-0039-01	w/out case 5-0036-01 with case 5-0037-01	
Range:	0.00 to 14.00 pH	0.0 to 100.0°C	0.0 to 20.00, 200, 2,000.0 µS 0 to 20.00, 200.0 mS	0.0 to 10.00, 100.0, 1000 ppm 1.0 to 10.00, 100.0, 200 ppt	-10.0 to 110.0°C
Resolution:	0.01 pH	0.1°C	0.01, 0.1, 1 μS 0.01, 0.1 mS	0.01, 0.1, 1.0 ppm 0.01, 0.1 ppt	0.1°C
Accuracy:	±0.01 pH	±0.5°C	±1% full scale or ±1 digit	±1% full scale	±0.5°C
Calibration:	Up to 3 Buffer Values (pH 4.01, 7.00, 10.0)	Offset 0.1°C increments		nge) for multi-point calibration; gle point for entire range	Offset 0.1°C increments
Temperature Compensation:	Automatic Tem Compensation			atic Temperature Compensation d 2% per °C factor, adjustable 73	
Power:	Four AAA alkaline batt >70 hours contin		Four AA alkaline batteries (supplied) >100 hours continuous use		1)
Display:	Single Custor	Single Custom LCD		Single Custom LCD	
Auto shut-off:	After 17 mir	nutes		After 17 minutes	
Operating Temperature:	32 to 122°F; 0	to 50°C		32 to 122°F; 0 to 50°C	

Instrumentation pHPLUS Direct Digital pH/ISE Meter

Laboratory precision in a water-resistant design! Read pH, mV, temperature, and concentration with accuracy – ISEs read concentration in ppm. Easyto-use in any test mode. Includes pH probe, temperature probe, buffers and rubber boot with stand.

Specifications	
pН	
Range:	0.00 to 14.00
Resolution:	0.01
Accuracy:	0.01
Calibration:	2 or 3 point automatic
Electrode:	Epoxy, Ag/AgCl
Temperature	
Range:	0 to 100°C
Resolution:	0.1°C
Accuracy:	±0.1°C
Concentration	
Range:	0.00 to 100
Resolution:	± LSD
Accuracy:	±0.5% or ±1 LSD
mV	
Range:	±500mV
Accuracy:	±1 mV
Resolution:	1 mV
Inputs:	1 BNC, Temp probe, power, ref. pin
Power:	4 AAA batteries
Size (LxWxH):	2.75W x 5.75H x 1.375D in.



pHPLUS DIRECT Meter

Code	Description
5-1936	pHPLUS DIRECT Meter, liquid buffers (4, 7, 10) w/case
1904	pH Electrode, gel-filled
1909	Temperature Probe

Optional ISE Electrodes

Although the pHPLUS Direct reads directly in ppm, an initial calibration is required. The standard solution, replacement electrolyte, ionic strength adjustor and pipet are included in the Accessory Kit. The ammonia accesory kit also contains replacement membranes.

Accesso	Accessory Kits		Ion Selective Electrodes	
Code	Description	С	ode	Description
5-0098	Ammonia	5	-0043	Ammonia
5-0099	Fluoride	5	-0048	Fluoride
5-0100	Nitrate	5	-0052	Nitrate

DPD TesTabs[®] Instrument Grade

LaMotte has developed a new rapid dissolve Quantity/Order Code instrument grade DPD tablet system. Instrumental Tablet 50 100 1000 Ship Code analyses require a clear, particle-free testing solution. In the past, it was necessary to use a crusher to dissolve Chlorine DPD #1 6903A-H 6903A-J 6903A-M NH the instrument grade tablets. Now, free and total Instrument chlorine samples can be done with instrument grade Chlorine DPD #3 6197A-H 6197A-J 6197A-M NH tablets that dissolve without crushing. Instrument Chlorine DPD #4 6906A-H 6906A-J 6906A-M NH Instrument SUNO ELaMotte LaMotte TesTabs TesTabs e tablet with thomb through into tube. DPD 1 Rapid

DPD Liquid Reagents

The liquid alternative to DPD tablets can be used with existing LaMotte chlorine comparators or colorimeters. DPD 1A and DPD 1B are added to a 5 or 10 mL sample to test Free Available Chlorine. DPD 3 is added to the reacted sample to measure Total Chlorine. Liquid reagents are also available to measure pH, Hardness, Alkalinity, and Copper.

30 mL (1 oz.)	Code	Ship Code
DPD 1A	P-6740-G	NH
DPD 1B	P-6741-G	R2
DPD 3	P-6743-G	NH
60 mL (2 oz.)	Code	Ship Code
60 mL (2 oz.) DPD 1A	<i>Code</i> P-6740-H	Ship Code NH
. ,		•



Instrumentation pH Buffers/Electrode Soaker



Standardized pH Buffer Solutions

For use in calibration of pH meters. Ordering information for all buffers is listed below.

pH Value	Code	Size	pH Value	Code	Size
4.01	2866-J 2866-L	120 mL 500 mL	7.00	2881-J 2881-L	120 mL 500 mL
6.86 2808-L 500 mL Note: Other pH values available		9.18	2809-L	120 mL 500 mL	
nole. Other pri values available			10.00	2896-J 2896-L	120 mL 500 mL

Buffer Tablets

Add one tablet to 20 mL of Deionized Water to produce buffers. Available in 50 and 100 tablet packs. In foil strips of 10 tablets each.





Color-Coded pH Buffer Solutions

Minute amount of color permits immediate visual distinction of different buffer values.

pH Value	Code	Color	Size
4.01	3771-L	Red	500 mL
7.00	3772-L	Yellow	500 mL
10.0	3773-L	Blue	500 mL

Electrode Soaker Bottle

Order Code 0668

Continuously soaks pH electrode in a storage solution to prevent probe dry out. Twist top "O" ring seal prevents leaks.



Instrumentation Conductivity Solutions



Conductivity/TDS Solutions

The following potassium chloride solutions can be used to standardize conductivity meters. TDS values are based on a 0.7 conversion from conductivity.

Code	Description	Size
6416-L	74 μS/cm, 52 ppm	500 mL
6312-L	84 µS/cm, 59 ppm	500 mL
6417-L	718 µS/cm, 503 ppm	500 mL
6354-L	1,413 µS/cm,989 ppm	500 mL
6418-L	6,668 µS/cm, 4668 ppm	500 mL
6317-L	12,880 µS/cm, 9016 ppm	500 mL
6419-L	58,640 μS/cm, 4148 ppm	500 mL

Conductivity Neutralizing Solutions

Code	Description	
6483	Conductivity Neutralizing Solution	Contains citric acid and phenolphthalein. Add liquid until sample changes color. Available in 60 mL, pint, and gallon sizes.
6479	Gallic Acid Powder	Organic acid powder; indicator must be purchased and added separately. Add raw powder to sample containing indicator until color changes. Available in 100 g.
3705	Acid Indicator	Contains acetic acid and phenolphthalein. Add liquid until sample changes color. Available in 500 mL (pint).





Insta-Test® Test Strips

LaMotte offers a convenient, economical way to perform spot checks for several water quality factors. LaMotte test strips are a great way to monitor water without having to use reagents or field kits. Strips are available for the factors below...and we're working on more!



Single Factor Test Strips

					Desile 1
Test Factor	Code	Range (ppm)	Water Testing Application*	<i># of Tests Per</i> Factor/Per Vial	Values (ppm)
Alkalinity	2997	0-180	Drinking, Food/Beverage, Pool	50	0, 40, 80, 120, 180
Borate	3017-G	0-80	Pool	25	0, 15, 30, 50, 80
Chlorine Dioxide	2999LR	0-10	Drinking, Food/Beverage	50	0, 0.25, 0.5, 1, 3, 10
Chlorine Dioxide	3002	0-500	Medical, Food/Beverage	50	0, 10, 25, 50, 100, 250, 500
Chlorine, Free, Low Range	2964-G	0-10	Drinking, Food/Beverage, Medical	25	0, 0.25, 0.5, 1, 3, 5, 10
Chlorine, Total, Low Range	2963LR-G	0-10	Drinking, Food/Beverage, Medical	25	0, 0.1, 0.25, 0.5, 1, 3, 10
Chlorine, High Range	3031	0-800	Drinking, Food/Beverage, Medical, Pool	50	0, 50, 100, 250, 500, 800
Chlorine, Total	2979	0-5	Drinking, Food/Beverage	50	0, 0.5, 1, 3, 5
Copper	2991-G	0-3.0	Drinking, Pool	25	0, 0.3, 0.6, 1, 3
Hardness, Low Range	2981	0-180	Drinking, Food/Beverage	50	0, 30, 60, 120, 180
Molybdenum Kit*	3628	0-5	Industrial	50	0, 0.5, 1, 2, 5
Nitrate	3012-G	0-200	Pool	25	0, 10, 30, 60, 120, 200
pH, Wide Range	2974	4-10 (pH)	Drinking, Food/Beverage, Pool	50	4, 5, 6, 7, 8, 9, 10
Peracetic Acid	3000	0-160	Food/Beverage	50	0, 10, 20, 40, 60, 85, 160
Peracetic Acid, Low Range	3000LR	0-50	Food/Beverage	50	0, 5, 10, 20, 30, 50
Hydrogen Peroxide HR	2984	0-90	Pool	25	0, 15, 30, 50, 90
Hydrogen Peroxide	2984LR	0-50	Drinking, Food/Beverage	25/50	0, 1, 3, 10, 30, 30, 50
Phosphate, Low Range	3021	0-2500 ppb	Pool	25/50	0, 100, 200, 300, 500, 1000, 2500 ppb
Phosphate, High Range	3040-H	3000- 12000 ppb	Pool	50	3000, 6000, 12000 ppb
Sodium Chloride	2998	1500-5000	Pool	5, 10, 50	1500, 2000, 2500, 3000, 3500, 4000, 5000

* Kit includes a pre-treatment reagent.



Insta-Test® Test Strips



ACCURATE & RELIABLE 30-month shelf-life for the easiest test strips to read.

CONNECTED CAP Can't fall into the water or be lost.

HINGE GUARANTEE Rated for 1000+ openings.

LEAKPROOF Airtight seal meets USDA and FDA requirements.

DESICCANT LINER Stays in the vial – not discarded and can't fall onto wet hands.

6 GRAMS (NOT 3) Desiccant liner is double the industry standard for moisture protection.

DOUBLE DUTY High-density outer shell, combined with desiccant liner, ensure less moisture and light.

HDPP PROTECTION High density polypropylene plastic protects better than the common HDPE bottles.

Multi-Factor Test Strips

Test Factor	Code	Range	Water Testing Application*	# of Tests Per Factor/ Per Vial	Values (ppm)
Copper, pH, & Alkalinity	3001-G	0-3 (Copper) 6.2-8.4 (pH) 0-240 (Alkalinity)	Pool	25 25 25	0, 0.3, 0.6, 1, 3 6.2, 6.8, 7.0, 7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4 0, 40, 80, 120, 180, 240
Iron & Copper	2994	0-5 (Iron) 0-3 (Copper)	Drinking, Pool	25 25	0, 0.3, 0.5, 1, 3, 5 0, 0.3, 0.6, 1, 3
Iron, pH, & Hardness	2980	0-5 (Iron) 4-10 (pH) 0-400 (Hard)	Drinking	25 25 25	0, 0.3, 0.5, 1, 3, 5 4, 5, 6, 7, 8, 9, 10, 0, 50, 100, 200, 400
Wide Range (pH & Total Chlorine)	2987	4-10 (pH) 0-50 (TCl)	Drinking, Pool, Food/Beverage	25, 50 25, 50	4, 5, 6, 7, 8, 9, 10 0, 1, 5, 10, 20, 50
Nitrate & Nitrite	2996	0-50 (Nitrate) 0-10 (Nitrite)	Drinking	50 50	0, 5, 10, 25, 50 (NO ₃ -N) 0, 0.5, 1, 5, 10 (NO ₂ -N)

*Strips shown have been evaluated for use in these applications. Use in other applications is subject to potential interferences. Contact LaMotte Technical Services for more information.

Sanitizer Test Papers

Chemically treated paper strips change to indicate sanitizer level. Strips and color chart are packaged in a waterproof plastic vial. 2951 is specifically formulated to read all types of QAC.

Factor	Order Code	Range
Chlorine	4250-BJ	10, 50, 100, 200 ppm (200 papers)
lodine	2948-BJ	12, 25, 50, 100 ppm (200 papers)
QAC	2951	50, 100, 200, 400 ppm (100 strips)
High Range QAC	2951-HR	200, 400, 600, 1000, 1500 ppm (50 strips)
High Range Chlorine	3031	0, 50, 100, 250, 500, 800 ppm (50 strips)



Bacteria Testing Kits

Welcome to the world of microbes-a brand new product line and technology for your comprehensive water quality program. Count the E. coli and coliforms in your favorite swimming hole. Use for ponds, streams, rivers, lakes, ocean water, tap water.

ColiQuant EZ

Ideal for sample sizes of 1-5 mL of river water or other samples with many coliforms or E. coli expected. The sample is collected with a sterile syringe (included) and added directly into a bottle of Coliscan® Easygel®, swirled, and poured into a pretreated Petri dish (included). Under warm conditions (32-37°C) results can be ready in 24 hours. 10 tests per kit.

- Patented combination of color-producing nutrients and enzymes that mark coliforms purple-blue, E. coli pink, and other non-coliform bacteria colorless
- Easy method for conducting microbiology testing
- Eliminates need for autoclave, water bath, and balance
- Saves preparation time
- All materials supplied except water sample
- Adds valuable quantitative capability
- EPA approved for outdoor surface water monitoring (ColiQuant EZ) and potable water (ColiQuant MF)

Test	Code	
ColiQuant EZ	3-0034	

MacroLens

MacroLens with 5X magnification covers the entire petri dish.

Test	Code
MacroLens	5508
MacroLens 10 Pack	5508-10



ColiQuant MF

Ideal for large quantities of potable water or treated wastewater that contains a low level of coliforms or E. coli. Up to 100 mL of water is filtered through a membrane filter and placed on a Coliscan-MF nutrient rich pad in a Petri dish. 20 tests per kit. Refill package contains enough materials to do 20 tests (refill does not include membrane filtration apparatus).



Test	Code
ColiQuant MF	3-0035
ColiQuant MF Refill	3-0036

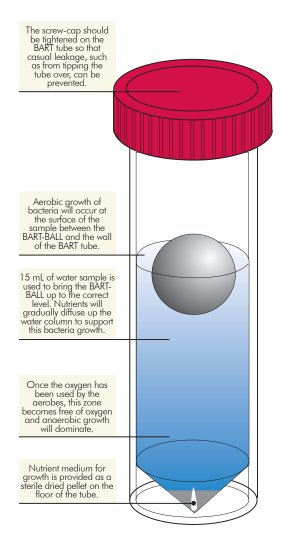
See www.lamotte.com to view the EPA Approved Method for ColiQuant MF

Microbiological Testing Biological Activity Reaction Test

A simple yet effective method for monitoring the population size and/or activity of specific groups of bacteria.

BART Biodetector

With BART, you can monitor for Iron Related Bacteria (IRB), Sulfate Reducing Bacteria (SRB) and Heterotrophic Aerobic Bacteria (HAB) – the three most important agents involved in biofouling. Other BART systems are described below. These bacteria can cause corrosion, clogging, fouling of the water, and increased hygiene risks, so it is important to have an easy and accurate method of determining their presence and level of activity.



Easy to Use

The BART Biodetector requires no microscope, no laboratory, and no incubator! The test is done at room temperature in your office or treatment room, on a desk, shelf, or in a cupboard, and is viewed daily. Different microorganisms like to grow at different heights in a column of water to which nutrients have been added. BART biodetectors contain nutrients in the base of a column and a ball. The ball restricts the amount of oxygen entering the water column, so that aerobic organisms grow around the ball and anaerobic organisms grow deep down in the water column. By changing the nutrients in the base of the column, different organisms are encouraged to grow. BART determines presence and activity levels.

Easy to Analyze

The time taken for a color change (reaction) to occur gives a measure of the population size and activity. A color change occurs in the BART tube as a result of the oxygen gradient diffusing from the bottom upward. The change of color indicates a presence of bacteria within that sample. Interpretation is provided with the kit.



The Test

Full instructions for the use of BART biodetectors are included with your purchase. Each individual test consists of:

- Test vial with media and BART ball
- Outer tube for spill containment, odor control, disinfection, and disposal

To Order

Each kit number below includes nine (9) BARTs, except the 5-0031 which contains seven (7) BARTs and reaction caps. Each BART test is color-coded for quick and easy recognition.

BART Color	Test	Order
Red	Iron Related Bacteria - IRB-BART	5-0024
Black	Sulfate Reducing Bacteria - SRB-BART	5-0025
Lime green	Slime Forming Bacteria - SLYM-BART*	5-0026
Combo	Three each of IRB-, SRB-, and SLYM-BART	5-0032
Blue	Heterotrophic Aerobic Bacteria - HAB-BART	5-0027
Dark green	Micro-Algae - ALGE-BART	5-0028
Gray	Denitrifying Bacteria - DN-BART	5-0030
White	Nitrifying Bacteria - N-BART	5-0031

*The SLYM-BART requires the use of a fluorescent lamp (Order Code 5-0033)

Bacteria

LaMotte distributes the Biosan line of kits for various microbiological analyses. Results are obtained usually after 24-36 hours of room temperature incubation. Please contact us for more information.



Code	Test System	# of Tests	Shipping Code (Wgt./lbs)
3-0017	Aerobic Bacteria	25	NH (1)
3-0018	Sulfate Reducing Bacteria	25	NH (1)
3-0019	Bacteria and Fungi	10	NH (1)
3-0020	Bacteria	10	NH (1)

Coliform

38

The 4-3616 is an easy-to-use, disposable 5-tube method to indicate the presence of Total Coliform Bacteria in a water supply. The water sample is placed in test vials containing the special coliform indicating tablets and stored at room temperature for a predetermined time period. After the required storage period, the vials are examined to determine the presence of coliform bacteria. The test method and results closely parallel the standard Total Coliform Multiple-Tube Presumptive Test (MPN) as outlined in Standard Methods for the Examination of Water and Wastewater.



Code	Test System	Range/ Sensitivity	# of Tests (# of Reagents)	Shipping Code (Wgt./Ibs)
4-3616	Tableted nutrient based on 5 tube MPN	Presence/ Absence	1 (1)	NH (1)

Individual Test Kits Acidity - Aluminum



In cleaning applications, P alkalinity is sometimes referred to as active alkalinity. The difference between the P reading and the T reading is "inactive" alkalinity.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)			
		the phenolphthalein endpoint. The 7182 uses dificates with either a 1 drop = 0.1% or 1 drop = 1.0%		1:10 dilution to			
7182	HCI, H ₂ SO ₄ , H ₃ PO ₄ Dropper Bottle	1 drop = 0.1 or 1.0% (as the particular acid)	50 at 10% (2)	R1 (1)			
BCG-MR, is use	ALKALINITY Kits use titrations with standard acid to the phenolphthalein(P) and/or total(T) alkalinity endpoint. The mixed indicator, BCG-MR, is used for total alkalinity determinations. Where hydroxyl(OH) alkalinity is determined directly, as with kit #7515, the sample is pre-treated with barium to precipitate carbonate alkalinity. All results are expressed as CaCO ₃ . To convert results to Na ₂ O, multiply the answer by 0.62.						
4491-DR WAT-DR	Total Alkalinity Direct Reading Titrator	0–200 ppm/4ppm as $CaCO_3CaCO_3$	50 at 200 ppm (2)	NH (1)			
4533-DR WAT-MP-DR	P & T Alkalinity Direct Reading Titrator	0–200 ppm/4 ppm as $CaCO_3$	50 at 200 ppm (3)	NH (1)			
4533 WAT-MP-DC	P & T Alkalinity Dropper Pipet	1 drop = 10 ppm as $CaCO_3$	50 at 200 ppm (3)	NH (1)			
7240-01	P & T Alkalinity Dropper Bottle	1 drop = 10, 25, or 50 ppm as $CaCO_3$	100 at 500 ppm (3)	R1 (2)			
3467*† DR-A	P & T Alkalinity Direct Reading Titrator	0–200 ppm/4 ppm as CaCO ₃	50 at 200 ppm (3)	R1 (1)			
7515 WAT-MPH-DC	P, T, & OH Alkalinity Dropper Pipet	1 drop = 10 ppm as $CaCO_3$	50 at 200 ppm (4)	R1 (1)			
ALUMINUM A	pink to red color will form w	hen aluminum reacts with Eriochrome Cyanine R	at pH 6.				
3569 AL-2	Octet Comparator	0, 0.1, 0.15, 0.2, 0.25, 0.3, 0.4, 0.5 ppm Al ³⁺	50 (2)	NH (1)			

Individual Test Kits Ammonia Nitrogen - Bromine

Sample size inversely proportional to equivalence. 1 drop = 2 ppm in 25 mL, 5 ppm in 10 mL and 10 ppm in 5 mL



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
color; salicylate rea	acts to form a blue color,	methods are available. Nessler's reagent reacts with an which in combination with the yellow reagent color pro- analysis and does not contain mercury salts as does the second se	duces colors from yel	
3304	Salicylate Octa-Slide	0.0, 0.05, 0.1, 0.25, 0.5, 1.0, 2.0 ppm NH ₃₋ N	50 (3)	R2 (1)
5864	Salicylate ColoRuler	0.1, 0.25, 0.50, 1.0, 2.0, 4.0 ppm NH ₃ -N	50 (2)	R1 (1)
3315 SL-PAN	Nessler Octa-Slide	1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0 ppm NH ₃ -N	50 (2)	R1 (1)
3680-01 DC1200-NH	Nessler Colorimeter	0–5 ppm/0.05 ppm NH ₃ –N	100 (2)	R1 (1)
reacts with the test		5 minutes and employs a test strip. Inorganic As^{+3} and er and produces yellow to brown colors on the strip. The		
4053-02	Test Strip	<4, 4, 8, 10, 12, 14, 16, 20, 25, 30, 50, 85, 100, 150, 175, 200, 300, 400 ppb	50	R1 (8)
BACTERIA See M	Aicrobiological Testing se	ection pages 36-38.		
comparing the dis	solved oxygen content b	D) This is a determination of the amount of organic ma efore and after incubating the sample for 5 days at 20°C are included in the kit. Incubator and DO meter are not	C. All reagents, includ	ing seed capsules
7420 BOD	Buret Titration	1 mL = 0.2 mg O ₂ 0–1000 mg/L	100 (10)	HF (12)
BLEACH (See Ch	nlorine Bleach)			
DPD indicator. The	e 6824 kit uses glycine to	color development with DPD, or by a ferrous ammoniun enable the user to separate bromine and chlorine. The ncludes a 1:10 dilution for determination of concentration	3624 titration kit uses	one sample size
6955 LP-5	DPD Tablet Octet Comparator	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Br	50 (1)	NH (1)

Individual Test Kits Bromine - Chloride



The total chelant determination is limited to 50 ppm or 10 drops of titrant. The test is pH dependent. Because the titrant is very acidic, it can decrease the pH of the endpoint.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
BROMINE (Continued)				
6824 LP-29	DPD Tablet Bromine in Chlorine Octet Comparator	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Br	50 (3)	NH (1)
3672-01 DC1200-BR	DPD Tablet Colorimeter	0–7.0 ppm/0.05 ppm Br	100 (1)	NH (5)
3624 CL-BR			50 at 10 ppm (3)	NH (1)
CADMIUM A dithizone e	extraction of cadmium pro	oduces a pink to red color.		
7839-01 P-53	Octet Comparator	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0 ppm Cd	20 (4)	HF (1)
CALCIUM (See Hardnes	ss)			
CARBON DIOXIDE A s	tandard alkali is used to t	itrate samples to the phenolphthalein endpoin	t.	
7297-DR PCO-DR	Direct Reading Titrator	0–50 ppm/1.0 ppm CO ₂	50 at 50 ppm (2)	R1 (1)
7525 PCO-DC	Dropper Pipet	1 drop = 2.5 ppm CO_2	50 at 50 ppm (2)	R1 (1)
CAUSTIC A sample is reendpoint. The 7181 include	eacted with barium to pre des a 1:10 dilution, result	cipitate any carbonates, then is titrated with a ing in a 1 drop = 0.1% or 1 drop = 1% equiva	standard acid to the ph lence.	enolphthalein
7516-DR-01 DCA-DR	Direct Reading Titrator	0–10%/0.2% NaOH	50 at 10% (4)	R1 (1)
7181	Dropper Bottle	1 drop = 0.1 or 1% NaOH	50 at 10% (3)	R1 (1)
CHELANT Free chelant displace other metals from EDTA.	is determined by using th m chelants, it is used for	ne back titration of a hardness test, with magne total chelant determinations. Both tests use dif	esium as the titrant. Sinc ferent sample sizes to c	ce bismuth will letermine NTA or
7144	Free Chelant Dropper Bottle	1 drop = 2 ppm EDTA 1 drop = 2 ppm NTA	100 (3)	R1 (1)
7143	Total Chelant Dropper Bottle	1 drop = 5 ppm EDTA 1 drop = 5 ppm NTA	100 (3)	HF (1)
		ith all kits. This employs a chromate indicator a minate sulfite interference.	and silver nitrate titrant.	Hydrogen
3468*† DR-C	Direct Reading Titrator	0–50 ppm/1 ppm Cl-	50 (2)	NH (1)
4503-DR-01 PSC-DR	Direct Reading Titrator	0–200 ppm/4 ppm Cl [_] 0–20,000 ppm/400 ppm	50 at 200 ppm (4)	R1 (1)

Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees * (NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.

Individual Test Kits Chloride - Chlorine

DPD can be partially or completely bleached by chlorine or bromine concentrations greater than 6-10 ppm, depending on the sample size.



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
CHLORIDE (Cor	ntinued)			
7459-01 POL-H	Salinity Direct Reading Titrator	0-20 ppt/0.4 ppt Salinity	50 at 20 ppt (2)	NH (1)
7172-01	Dropper Bottle	1 drop = 10, 25, or 50 ppm Cl [_]	120 at 100 ppm (5)	R1 (2)
7247	Dropper Bottle	1 drop = 2, 5, or 10 ppm Cl ^{$-$}	120 at 10 ppm (5)	R1 (1)

CHLORINE Free, Combined and Total Chlorine may be determined using DPD with either colorimetric or titrimetric methods. These determinations are generally limited to concentrations of 0–10 ppm, although the FAS titration can test higher concentrations by dilution or with the addition of more DPD indicator. Higher concentrations require the iodometric titration, whereby the sample is acidified and iodide is added, which is oxidized by chlorine to iodine and is titrated with a standard thiosulfate solution. Iodometric determinations will only test total chlorine.

only toot total onlo	1110.			
FREE & TOTAL				
3308* SL-26	DPD Tablet Octa-Slide	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Cl	50 (2)	NH (1)
3312* SL-MW	DPD Tablet Octa-Slide	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0 ppm Cl	50 (2)	NH (1)
3313* SL-SWS	DPD Tablet Octa-Slide	1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 6.0 ppm Cl	50 (2)	NH (1)
3314* SL-16	DPD Tablet 2 Octa-Slides	<i>Low:</i> 0.1–1.0 ppm Cl <i>High:</i> 1.0–6.0 ppm Cl	100 (2)	NH (1)
3328 SL-60	DPD Tablet Octa-Slide	1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, 10.0 ppm Cl	50 (2)	NH (1)
3670-01 DC1200-CL	DPD Tablet Colorimeter	0–4.0 ppm/0.05 ppm Cl	100 (2)	NH (4)
3670-01-LI DC1200-CL-LI	DPD Liquid Colorimeter	0–4.0 ppm/0.05 ppm Cl	144 (3)	R1 (5)
DPD FREE CHLC	DRINE, MONOCHLORAN	/INE, DICHLORAMINE, & TOTAL CHLORIN	IE	
3316 SL-1	DPD Tablet Octa-Slide	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Cl	50 (4)	NH (1)
DPD FREE, MON	IO & DICHLORAMINES,	TOTAL CHLORINE, pH		
6980 LP-8	DPD Tablet/ Phenol Red Tablet	<i>Low:</i> 0.1–1.0 ppm Cl <i>High:</i> 1.0–6.0 ppm Cl	200 (5)	NH (7)

3 Octet Comparators

pĤ:

6.8-8.2

Individual Test Kits Chlorine - Chlorine Test Papers



Clean sample cells used in DPD test reactions as soon as possible. DPD can stain!

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
CHLORINEConti	nued			
DPD-FAS TITRATIC	ON FOR FREE AND TOTAL	CHLORINE		
3176-01*† DT-DR	Direct Reading Titrator	0–10 ppm/0.2 ppm Cl	50 at 10 ppm (4)	R1 (2)
3624 CL-BR	Chlorine or Bromine Direct Reading Titrator	0–10 ppm/0.2 ppm Cl or Br 0–100 ppm/2 ppm Cl or Br	50 at 10 ppm (3)	NH (1)
7514 CC-25	FAS Dropper Bottle Titration	1 drop = 0.2 or 0.5 ppm Cl	50 (3)	NH (1)
IODOMETRIC TITR	ATION (For higher total chlori	ine levels)		
4497-DR PCT-DR	Direct Reading Titrator	0–200 ppm/4 ppm Cl	50 at 200 ppm (3)	R2 (1)
4497 PCT-DC	Dropper Pipet	1 drop = 10 ppm Cl	50 at 200 ppm (3)	R2 (1)
4501	Dropper Pipet	1 drop = 1 ppm Cl	50 (3)	R2 (1)
CHLORINE BLEAC	H, IODOMETRIC TITRATIO	N		
7105-02	Direct Reading Titrator	0-10%/0.2% Cl	50 at 10% (3)	R1 (2)
7894 LB	Dropper Pipet	1 drop = 0.005%, 0.05%, or 0.5% Cl	50 at 0.1, 1.0, or 10% (3)	R1 (1)
CHLORINE TEST P	APERS See other Chlorine te	est strips on page 34.		
4250-BJ	Chlorine Test Papers	10, 50, 100, 200 ppm	200 (1)	NH (1)

Individual Test Kits Chlorine Dioxide - Copper

Determine when your reagent was made and bottled. The first 3 numbers of a lot number signify the week and the year the reagent was made. The last 3-4 numbers signify the month and day of the month it was bottled. Thus 5041219 was made in the 50th week of 2004 and bottled on Dec 19th.

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Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
CHLORINE DIO chlorine interferer	XIDE The colorimetric knces. Chlorite up to 1,00	its use DPD to determine chlorine dioxide. Glycine is 0 ppm and chlorine up to 2 ppm will not interfere with	added in the method to the test strip determina	remove free tions.
3622	Octa-Slide	0.0, 0.2, 0.6, 0.8, 1.0, 2.0, 3.0, 5.0 ppm ClO ₂ (0–10 by dilution)	50 (2)	NH (1)
3671-01 DC1200-CLO	Colorimeter	0–7 ppm/0.05 ppm ClO ₂	100 (2)	NH (3)
2999LR	Test Strip	0, 0.25, 0.50, 1.0, 3.0, 10 ppm	50	NH (1)
3002	Test Strip	0, 10, 25, 50, 100, 250, 500 ppm	50	NH (1)
CHROMATE Di	phenylcarbazide reacts v	with chromate (hexavalent chromium) to form a red to	o violet color in an acid s	olution.
4430 LSC	Diphenylcarbazide Octet Comparator	5, 10, 15, 20, 25, 30, 35, 40 ppm Na ₂ CrO ₄ (lower or higher ranges by dilution)	50 (1)	R1 (1)
by reaction with o	liphenylcarbazide, as ab	ent chromium are determined by this method. First, t ove. A second sample is heated in the presence of a ent is trivalent. The heat source is not included.	he hexavalent chromium an oxidizer, to determine	is determined total chromium.
7678-01 LSCV	Octet Comparator	0.1, 0.2, 0.4, 0.6, 0.8, 1.0, 1.2, 1.5 ppm Cr	20 (5)	HF (2)
COLIFORM See	e also Microbiological Te	sting section pages 36-38.		
	or of water is measured <i>C-3000, pages 8-9.</i>	by comparing the water to platinum cobalt color star	ndards representing APH	A Standard Color
3528 CW-HR	Octet Comparator with Axial Reader	0, 20, 50, 80, 110, 140, 170, 200 APHA color units	Unlimited (0)	NH (2)
COPPER A yello with cuprizone.	ow color is formed when	copper reacts with diethyldithiocarbamate (DDC). A	blue color is formed whe	en copper reacts
6616 PCL	DDC Octet Comparator with Axial Reader	0, 0.05, 0.10, 0.15, 0.20, 0.30, 0.40, 0.50 ppm Cu	50 (1)	NH (1)



2 CHOICES FOR REFILLS: 1. For a complete set, add "R-" to the kit number. 2. For individual reagents, order by the code on the reagent. See pages 76-83 for a list of kit reagents.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)	
COPPER (Co	ontinued)				
3619 EC-70	Cuprizone Color Chart	0.05, 0.10, 0.15, 0.20, 0.30, 0.50, 0.70, 1.0 ppm Cu	50 (2)	R1 (1)	
3673-01 DC1200-CO	DDC Colorimeter	0–8 ppm/0.03 ppm Cu	100 (1)	NH (7)	
		d with a chlorine donor to form cyanogen chloride, which applicable as a screening test for concentrations up to 2		e-barbituric acid to	
7387-01 CY	Octet Comparator	0.0, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40 ppm Free CN–	50 (5)	R1 (3)	
DEHA Diethy	DEHA Diethylhydroxylamine reacts with ferric iron to form ferrous iron, which is then measured by a standard iron test.				
4790	Octa-Slide	0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0, 1.5 ppm DEHA	100 (3)	R1 (1)	
		are extracted with toluene and break up an ion pair, releas I to determine the concentration.	sing bromphenol blue ir	to a water layer.	
4507-01 DS-1-DC	Dropper Pipet	1 drop = 1.0 ppm Detergent	60 at 5.0 ppm (3)	R1 (2)	
4515	Dropper Pipet	1 drop = 0.1 ppm Detergent	30 (4)	HF (2)	
FLUORIDE A proportion to c		cts with fluoride to form a colorless solution, which decrea	ases the red color of the	e solution in	
4227-R CC-F3	Octet Comparator with Axial Reader	0.2, 0.4, 0.6, 0.8, 1.0, 1.2, 1.4, 1.6 ppm FI-	50 (2)	NH (1)	
3674-01 DC1200-FL	Colorimeter	0–2.0 ppm/0.03 ppm FI [_]	100 (2)	HF (7+5)	
	IYDE The colorimetric mercurate II complex for	analysis uses a modified Schiff reaction in which an acidi orm a violet color.	fied pararosaniline and		
6701 FMD	Octet Comparator	0.0, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm Formaldehyde	100 (3)	HF (2+5)	
GLUTARALDI	EHYDE High concentr	ations are determined by a titration with sulfuric acid after	reaction with sulfite.		
7064	Direct Reading Titrator	1 mL = 250 ppm Gluteraldehyde	25 (5)	R2 (3)	

Individual Test Kits

Hardness - Hydrazine

Hardness originally referred to the ability of water to lather with soap. The more calcium and magnesium ions present, the "harder" it was to produce a lather.



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
include inhibitors	to eliminate metal interferen salt water analysis, include	rdness determinations, with a red to blue er ces. All results are as $CaCO_3$; some kits als a conversion factor for Ca^{++} . The -LI suffi	o express results as gpg. Th	e 3609, which is
3609 CA-DR	Fresh & Salt Water Calcium Hardness Direct Reading Titrator	0–200 ppm/4 ppm CaCO ₃ 0-2,500 ppm by dilution	50 (3)	R1 (1)
4482-DR-LI PHT-DR-LI	Total Hardness Direct Reading Titrator	0–200 ppm/4ppm CaCO ₃ Liquid indicator	50 at 200 ppm (3)	R1 (1)
4482-LI-01 PHT-DC-LI	Total Hardness Dropper Bottle	1 drop = 10 ppm or 1 gpg $CaCO_3$ Liquid indicator	50 at 200 ppm or 20 gpg (3)	R1 (1)
4482-DR-LT PHT-DR-LT	Total Hardness Direct Reading Titrator	0–200 ppm/4 ppm CaCO ₃ Tablet indicator	50 at 200 ppm (3)	R1 (1)
4824-LT-01 PHT-CMD-LT	Calcium, Magnesium, Total Hardness Dropper Bottle	1 drop = 10 ppm or 1 gpg CaCO ₃ Tablet indicator	50 at 200 ppm or 20 gpg (5)	R1 (1)
4824-DR-LT PHT-CM-DR-LT	Calcium, Magnesium, & Total Hardness Direct Reading Titrator	0–200 ppm/4 ppm CaCO ₃ Tablet indicator	50 at 200 ppm (5)	R1 (1)
3037-DR HCM-DR	Low Range Total Hardness Direct Reading Titrator	0–10 ppm/0.2 ppm CaCO ₃	50 at 10 ppm (3)	R1 (1)
7171-01	Total Hardness Dropper Bottle	1 drop = 10, 25, or 50 ppm $CaCO_3$	100 (3)	R1 (1)
7246-01	Total Hardness Dropper Bottle	1 drop = 2, 5, or 10 ppm $CaCO_3$	100 (3)	R1 (1)
HYDRAZINE A y	ellow color is formed in the	reaction of hydrazine and paradimethylamir	nobenzaldehyde.	
4850 PHZ-R	Bi-Color Reader with Octet Comparator	0.00, 0.01, 0.05, 0.10, 0.20, 0.30, 0.40, 0.50 ppm $\mathrm{N_2H_4}$	50 (2)	R2 (1)

Individual Test Kits Hydrogen Peroxide - Lead



Many iodometric titrations use starch to enhance the endpoint. This should only be added near the end of the titration. High iodine concentrations, present early in the determination, can decompose starch.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
	PEROXIDE Although peror rd thiosulfate solution. Both	xide may be tested colorimetrically with DPD, the most con methods are offered.	ommon method is iod	ometric titration
3188 HP-40	DPD Tablet Octet Comparator	Low: 0.1, 0.3, 0.5, 0.75, 1.0, 1.25, 1.5, 2.0 ppm H ₂ O ₂ High: 2, 6, 10, 15, 20, 25, 30, 40 ppm H ₂ O ₂	50 (2)	NH (1)
7138-DB	lodometric Dropper Bottle	1 drop = 5 ppm H_2O_2	50 (4)	HF (2)
7150	lodometric Dropper Bottle	1 drop = $0.5\% H_2O_2$	50 (4)	HF (2)
2984LR-H	Test Strips	0, 1, 3, 10, 30, 50	50 (1)	NH (1)
IODINE As with	th many other oxidizers, io	dine may be titrated with a standard thiosulfate solution, h	nence the name iodon	netric titration.
7253-DR PIT-DR	Direct Reading Titrator	0–50 ppm/1 ppm l ₂	50 at 50 ppm (3)	R1 (1)
7253 PIT-DC	Dropper Pipet	$1 \text{ drop} = 2.5 \text{ ppm } I_2$	100 at 25 ppm (3)	R1 (1)
2948-BJ	Test Papers	12, 25, 50, 100 ppm l ₂	200	NH (1)
IRON Bipyridy may be tested s	I is a ferrous iron indicator separately by eliminating t	that tests total iron after any ferric iron is reduced to ferro ne reduction step. A similar ferrous indicator, 1,10 phenar	ous in the sample. Ferr	ous and ferric DC1200 kit.
7787 P-62	Total Iron Octet Comparator with Axial Reader	0.05, 0.10, 0.20, 0.30, 0.40, 0.60, 0.80, 1.0 ppm Fe	30 (2)	R1 (1)
3318 SL-P61	Total Iron Octa-Slide	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	90 (2)	R1 (1)
3347 SL-P-63	Ferrous/Ferric Iron Octa-Slide	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	100 (2)	R1 (1)
3681-01 DC1200-FE	Total Iron 1, 10 Phenanthroline Colorimeter	0–4.0 ppm/0.25 ppm Fe	100 (2)	R1 (1)
LEAD The pre	sence of lead in solder is o	detected by the reaction of a solder sample with acid and	sodium rhodizonate.	
3582 PBS	Spot Plate Plumbing Inspector Kit	Yes/No	100 (3)	R1 (2)

Individual Test Kits

Manganese - Nickel



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
MANGANESE PAN method ca	The 1-(2-pyridylazo)-2-naphthol an be eliminated using the #7104	(PAN) method forms an orange complex with m 4 Cyanide Inhibitor Package, sold separately.	anganese. Metal inter	ferences with the
3588-01 LMN	PAN Octet Comparator	0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0 ppm Mn	50 (4)	HF (2)
3682-01 DC1200-MN	PAN Colorimeter	0–0.7 ppm/0.01 ppm Mn	100 (3)	R2 (7+5)
	BIS THIOCYANATE MBT is use ess silver ions after their reaction v	ed as a microbiocide in water systems and wood with the thiocyanate.	d treatment products.	The method uses a
7148	Dropper Bottle	0-30 ppm/2 ppm MBT	50 at 25 ppm(5)	R1 (1)
MICROBIOLC	GICAL TESTING See section p	bages 36-38.		
to form a pink technology tha yellow color ch	color with molybdate. Thioglycola t reads 0, 0.5, 1, 2 and 5 ppm. Re lange. The sample size may be cl		ations. The 3628 uses titration employs citric	a new test strip c acid with a red to
3628	Test Strip	0, 0.5, 1.0, 2.0, 5.0 ppm	50 (1)	R1 (1)
6628 PMO	Xanthate, Sodium Molybdate Octet Comparator	1, 2, 3, 4, 5, 6, 8, 10 ppm Sodium Molybdate	100 (2)	R1 (1)
3346 SL-MHR	Thioglycolate, Molybdate Octa-Slide	30, 60, 90, 120, 150, 180, 240, 300 ppm Molybdate	50 (2)	NH (1)
3160 MBD	Thioglycolate, Molybdenum Octet Comparator with Axial Reader	2, 5, 8, 10, 12, 15, 18, 20 ppm Molybdenum	50 (3)	R3 (2)
3632	Molybdenum Dropper Pipet	1 drop = 2 or 20 ppm Molybdenum	50 (3)	HF (2+5)
3676-01 DC1200-MO	Thioglycolate Colorimeter	0-30 ppm/0.1 ppm Molybdenum	50 (3)	R3 (7)
NICKEL Unde	er acidic conditions, nickel reacts	with dimethylglyoxime to form an orange-red co	omplex.	
7802 P-54	Octet Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 5.0, 7.5, 10.0 ppm Ni	20 (7)	HF (9)

Individual Test Kits

Nitrate Nitrogen - Nitrite, Sodium



The current EPA limit for nitrate is 10 ppm as nitrogen. Multiply nitrogen readings by 4.4 to convert reading to nitrate.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
color. All kits be Kit #3519 tests	elow use cadmium exce s both nitrate and nitrite.	educed to nitrite by cadmium or zinc and this underg pt #3354, which uses zinc and which also contains a The kit #3119 uses one comparator that contains bo ascorbic acid reduction. See page 14 for Total Nitroge	reagent that eliminates nit oth nitrate and phosphate s	trite interference.
3319 SL-NCR	Cadmium Reduction Octa-Slide	0.25, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm NO ₃ ⁻ -N	40 (2)	R1 (2)
3119 NPL	Cadmium Reduction Nitrate/Phosphate Octet Comparator with Axial Reader	0.2, 0.4, 0.6, 1.0 ppm NO ₃ -N; 0.2, 0.4, 0.6, 1.0 ppm PO ₄ ³	Nitrate: 40 (2) Phosphate: 50 (2)	R3 (2)
3615 NCL	Cadmium Reduction Octet Comparator with Axial Reader	0, 0.2, 0.4, 0.6, 0.8, 1.0 ppm NO ₃ N	50 (2)	R1 (2)
3519 NCR-2	Cadmium Reduction Octet Comparator	0.25, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm NO ₃ N	40 (3)	R1 (1)
3354	Zinc Reduction Octa-Slide	0, 1, 2, 4, 6, 8, 10, 15 ppm NO ₃ N	50 (2)	NH (2)
3677-01 DC1200-NA	Cadmium Reduction Colorimeter	0–3.0 ppm/0.05 ppm NO ₃ -N	50 (2)	R1 (7)
NITRITE NITR	OGEN As with nitrate,	above, the diazotization/coupling reaction is used to	form a pink color with nitrit	e.
3352 SL-LNR	Octa-Slide	0.05, 0.10, 0.20, 0.30, 0.40, 0.50, 0.60, 0.80 ppm NO ₃ N	50 (3)	NH (2)
When all of the	nitrite is oxidized, the p	itrated using one of two methods. After acidifying the ermanganate turns the sample pink. Ceric Ammoniur point is orange to blue. The CAN method is preferred i	n Nitrate (CAN) also oxidiz	Il oxidize nitrite. es the nitrite in the
7101-DR PRI-DR	Permanganate Direct Reading Titrator	0–1000 ppm/20 ppm NaNO ₂	50 at 1000 ppm (2)	R1 (1)
7101 PRI-DC	Permanganate Dropper Pipet	1 drop = 50 or 100 ppm $NaNO_2$	50 at 1000 or 2000 ppm (2)	R1 (1)
3036-DR-01 NAC-DR	CAN Direct Reading Titrator	0–1000 ppm/20 ppm NaNO ₂	50 at 1000 ppm (2)	R1 (1)
7183-01	CAN Dropper Bottle	1 drop = 50 ppm $NaNO_2$	50 at 1000 ppm (2)	R1 (1)

Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees * (NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.

Individual Test Kits Oxygen, Dissolved - Phenols

It is important in all drop titrations to hold the titrant vertically. This ensures proper drop size.



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	<i># of Tests (# Reagents)</i>	Shipping Code (Weight/Lbs)
of a strong alk	ali, oxidizes manganese, which in	n of the Winkler method is a modified iodome turn reacts with iodide to form iodine. This is the endpoint. Azide eliminates nitrite interfer	titrated with a standard	gen, in the presence thiosulfate solution
7414† EDO	Direct Reading Titrator	0–10 ppm/0.2 ppm O ₂	50 at 10 ppm (5)	R3 (2)
5860	All liquid reagents Direct Reading Titrator	0–10 ppm/0.2 ppm O ₂	50 at 10 ppm (5)	R1 (2)
OZONE DPD interference, b	reacts with ozone, but any other out bromine will interfere. It is prefe	oxidizers will interfere. The Indigo Trisulfonate erred for the analysis of salt water samples.	e method includes a step	to eliminate chlorine
3526 LP-62	DPD Tablet Octet Comparator with Axial Reader	0.01, 0.03, 0.07, 0.11, 0.2, 0.4, 0.7, 1.0 ppm O ₃	50 (2)	NH (1)
3678-01 DC1200-OZ	Indigo Trisulfonate Colorimeter	0–0.4 ppm/0.04 ppm O ₃	100 (3)	NH (7)
	ACID/HYDROGEN PEROXIDE second is an iodometric titration of	This test is a combination of two separate tite of peracetic acid.	rations. The first is a ceriu	um titration of
7191-01	Dropper Bottle	1 drop = 50 ppm Peroxide 1 drop = 15 ppm Peracetic Acid	50 (5)	R1 (2)
PERACETIC	ACID TEST STRIP			
3000	Test Strips	0, 10, 20, 40, 60, 85, 160 ppm	50	NH (1)
3000-LR	Test Strips	0, 5, 10, 20, 30, 50 ppm	50	NH (1)
pH TEST PAF	PERS			
2907	Test Papers	6.8-8.4 pH/0.2 pH	1 Roll	NH (1)
2912	Test Papers	3.0-10.0 pH/1 pH	200 Strips	NH (1)
2953	Test Papers	4.5-7.5 pH/0.5 pH	1 Roll	NH (1)
2954	Test Papers	0-13 pH/1 pH	1 Roll	NH (1)
2955	Test Papers	9-14 pH/0.5 pH	1 Roll	NH (1)
2956	Test Papers	1-11 pH/1 pH	1 Roll	NH (1)
2959	Test Papers	8-12 pH/0.5 pH	2 Rolls	NH (1)
3-2950	pH Indicator Sticks	0–14/1 pH	100 Strips	NH (1)
PHENOLS 4	-aminoantipyrine is oxidized in the	e presence of ortho and meta substituted phe	nols to form a reddish co	olored complex.
7824 P-52-R	Octet Comparator with Axial Reader	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0 ppm Phenol	50 (3)	N (1)

Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees * (NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.

Individual Test Kits



pH indicators work in a specific range. Samples with a pH above the range of an indicator may match the highest standard on the comparator; sampled below the range may match the lowest standard.

pH must be controlled and monitored because it plays an essential role in almost all chemical and biological processes.

LaMotte pH Test Kits

The "Precision Wide Range" pH kit includes two octet comparators and reagents to provide 100 tests. Other pH test kits consist of an Octet Comparator, and a reagent for 50 tests. LaMotte Company has been supplying laboratory quality pH indicator tests to professional analysts for more than eighty years; these are the most reliable, economical pH test kits available. Simply fill the tube to the mark with the sample water, add several drops of indicator, and compare the resulting color against the eight permanent color standards in the comparator.

How To Select The Right pH Kit: Single or Wide Range?

Single range kits cover a range of 1.4 pH units in 0.2 unit increments (0.1 unit sensitivity). Wide range kits cover pH units in increments of 0.5.

Which Range?

Choose a kit in which the midpoint of the range covered is as close to the average or optimum pH value of the sample water. If this value is unknown, choose the Precision Wide Range Kit.

Indicators specific to a particular pH range allow colorimetric determination of pH. If the water to be tested is cloudy, one may wish to employ the Bicolor Reader (see page 6) or pH meter.



See Instrument Section, pages 22-30 for pH meters.

Order Code/ Model pH Indicator					ctet Comp dard Valu					Hazard (Shipping Weight/Lbs)
рН										
2109/P-BTB	Bromthymol Blue	6.0	6.2	6.4	6.6	6.8	7.0	7.2	7.4	NH (1)
2110/P-PR	Phenol Red	6.8	7.0	7.2	7.4	7.6	7.8	8.0	8.2	NH (1)
2111/P-CR	Cresol Red	7.2	7.4	7.6	7.8	8.0	8.2	8.4	8.6	NH (1)
2112/P-TB	Thymol Blue	8.0	8.2	8.4	8.6	8.8	9.0	9.2	9.4	NH (1)
5858	Precision Wide Range	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	R1 (1)
		7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	
2124/P-8512	Alkaline Wide Range	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	R1 (1)

Individual Test Kits

Phosphate - Phosphonate

If a treatment uses a blend of phosphonates, the equivalence must be determined by running standards of the treatment.



Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
		st methods. In two, a phosphomolybdate complex is reduced osphate forms a yellow complex with vanadomolybdate.	by stannous chl	oride or ascorbic
3679-01 DC1200-PLR	Ascorbic Acid Colorimeter	0–3.0 ppm/0.07 ppm PO ₄ ^{3–}	100 (2)	R2 (7)
3121-01 PAL	Ascorbic Acid Octet Comparator with Axial Reader	0, 0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0 ppm PO ₄ 3-	50 (2)	R1 (1)
3114-01 PAA	Ascorbic Acid Octet Comparator	0.5, 1, 2, 3, 4, 6, 8, 10 ppm and 5, 10, 20, 30, 40, 60, 80, 100 ppm PO ₄ ^{3–}	50 (2)	R1 (1)
7416-01 NVM	Stannous Chloride Octet Comparator with Axial Reader	0.05, 0.1, 0.2, 0.3, 0.4, 0.6, 0.8, 1.0 ppm PO ₄ ³⁻	50 (2)	R1 (1)
3320-01 SL-VM-12	Stannous Chloride Octa-Slide	<i>Low:</i> 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, 10.0 ppm PO ₄ ^{3–} <i>High:</i> 10, 20, 30, 40, 50, 60, 80, 100 ppm PO ₄ ^{3–}	50 (2)	R1 (1)
4408 VM-12	Stannous Chloride Octet Comparator	<i>Low:</i> 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, 10.0 ppm PO ₄ ^{3–} <i>High:</i> 10, 20, 30, 40, 50, 60, 80, 100 ppm PO ₄ ^{3–}	50 (2)	HF (1)
7068 P-POR	Stannous Chloride Octet Comparator with BiColor Reader	<i>Low:</i> 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, 10.0 ppm PO ₄ ^{3–} <i>High:</i> 10, 20, 30, 40, 50, 60, 80, 100 ppm PO ₄ ^{3–}	50 (2)	HF (1)
4401-01 VM-1	Vanadate Molybdate Octet Comparator	10, 20, 30, 40, 50, 60, 70, 80 ppm PO ₄ ³⁻	50 (1)	R1 (1)
PHOSPHATE	(TOTAL) Polyphosphates	(acid-hydrolyzable or condensed) and phosphonates (organic	c phosphates)	HF (2)

PHOSPHATE (TOTAL) Polyphosphates (acid-hydrolyzable or condensed) and phosphonates (organic phosphates) are reverted using the reagents and apparatus in the **7884 Auxiliary Phosphate kit.** The polyphosphates require boiling or microwaving with acid and subsequent neutralization; the phosphonates require the same, but with the addition of an oxidizer in the boiling/microwaving step. Once reverted to orthophosphate, any of the tests in the orthophosphate section above may be used for analysis. See page 14 for Total Phosphorus Digestion Tube Tests.

PHOSPHONATE The Chromazurol S method may be used for Dequest, Bayhibit, Belcor 575 and Belsperse 161 phosphonates. The indicator changes from yellow to pink at the pH ideal for the reaction, then thorium nitrate is added until the solution turns purple. The Xylenol Orange method titrates all Dequest products and Belcor 575. The pH is adjusted to 2.5-3.0, then thorium nitrate is added until the color changes from yellow to red. The 4068 uses a masked xylenol orange indicator, which produces a green to blue endpoint. It also employs a tablet to adjust the pH to the required 2.5-3.0. An additional liquid acid is included for very high alkalinity samples. It also includes a fluoride inhibitor reagent.

The 7611 sulfate	e interference suppressor	kit uses barium precipitation and filtration to	o eliminate sulfate from the phosphonate test.
7625-DR	CAS	0–20 ppm/0.4 ppm HEDP/PBTC	50 at 20 ppm R1 (1)
OPCA-DR	Direct Reading Titrator		(5)
7625	CAS	1 drop = 1.25 ppm HEDP	50 at 20 ppm R1 (1)
OPCA-DC	Dropper Pipet	1 drop = 1.4 ppm PBTC	(5)



Individual Test Kits Phosphonate - Salinity



Many wood treating companies use QAC kits to monitor their products because the wood preservatives react similarly to QAC.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
PHOSPHONATE	(Continued)			
7530-DR FI-DR	XO Direct Reading Titrator	0–20 ppm/0.4 ppm NaAMP	50 at 20 ppm (5)	R1 (2)
7530-WT	XO Dropper Bottle	1 drop = 1 ppm NaAMP	50 at 20 ppm (5)	R1 (2)
4068	Masked XO Direct Reading Titrator	0-20 ppm/0.4 ppm HEDP	50 at 20 ppm (4)	R1 (2)
POLYPHOSPHAT the solution conta derived from the in	ining polyphosphate. The ir	I is available for waters where metal interference i on is complexed and the remaining iron is detern	s unlikely. An excess of iror nined. The polyphosphate of	n is added to concentration is
7340-R PPK-R	Octet Comparator with Axial Reader	0, 3, 6, 9, 12, 15 ppm Polyphosphate	50 (3)	R2 (1)
	test is based on the reactio or change is blue to purple.	n of the cationic polyquat with an anionic polyele	ctrolyte using Toluidine Blue	e O as the
7056	Dropper Bottle	1 drop = 1 ppm Polyquat	100+ (5)	R1 (1)
POTASSIUM So potassium concer	dium tetraphenylboron read htration which is measured	cts with potassium to form a white precipitate. The in a calibrated tube.	e turbidity of the solution is	proportional to
3138 KIW	Turbidity Reading Tube	6, 8, 10, 20, 30, 40, 50 ppm K ⁺	100 (2)	R1 (1)
boron is added to	complex the QAC and the	bromphenol blue indicator is added to the sampl color changes to red. This method is best suited at, is used for low to high concentrations.	e and turns green. Sodium to higher QAC concentration	tetraphenyl- ons. A poly-
3043-DR QT-DR	BPB Direct Reading Titrator	0–500 ppm/10 ppm Alkyl dimethyl benzyl ammonium chloride	50 at 500 ppm (2)	NH (1)
3042	BPB Direct Reading Titrator	0-1,000 ppm/20 ppm 0-5,000 ppm/100 ppm with dilution	50 at 1,000 ppm (2)	NH (1)
7057	Polyelectrolytic Dropper Bottle	1 drop = 2, 5, or 10 ppm Alkyl dimethyl benzyl ammonium chloride	100+ (5)	R1 (2)
2951	Test Papers	50, 100, 200, 400 ppm	100	NH (1)
SALINITY Salinit concentration.	y is based on the concentra	ation of chloride. An argentometric titration with si	lver nitrate is used to deter	mine the chloride
7459-01 POL-H	Direct Reading Titrator	0–40 ppt/0.4 ppt Salinity	50 at 20 ppt (2)	R1 (1)

Individual Test Kits Silica - Sulfide

Sulfide above

20 ppm will bleach the

methylene blue method.

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Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
SILICA The hetero 100 ppm.	opoly blue method tests	for "molybdate-reactive" silica. The 4463 uses a 1:1	0 dilution to expand the	e range of the kit to
4463 PSI	Octet Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm or 5, 10, 20, 30, 40, 60, 80, 100 ppm SiO ₂	50 (4)	R1 (1)
3321 SL-PSI	Octa-Slide	0.5, 1,0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm SiO ₂	50 (4)	R1 (1)
SODIUM NITRITE	(See Nitrite, Sodium)			
SULFATE Barium	forms a precipitate with	sulfate. The turbidity formed is measured using com	nparator standards or a	meter.
7778 PSAT	Tablet Octet Comparator	20, 40, 60, 80, 100, 120, 160, 200 ppm SO ₄ ^{2–}	50 (1)	R1 (1)
3683-01 DC1200-SU	Colorimeter	0–100 ppm/1.0 ppm SO ₄ 2–	100 (1)	R1 (6)
The 7611 sulfate in	nterference suppressor	kit uses barium precipitation and filtration to elim	inate sulfate from the	phosphonate test.
sulfide. Total, disso which is added to a insoluble matter is	lved and hydrogen sulfic an unreacted sample unt	ylene blue method for analysis. The colorimetric me le can be separated in the titration test. The total sul il it matches a reacted sample. The same procedure bc. Hydrogen sulfide is determined by measuring pl	fide is determined usin e is used for dissolved a	g a color dye sulfide, after
3322† SL-P70	Total Sulfide Octa-Slide	0.2, 0.5, 1.0, 2.0, 5.0, 10.0, 15.0, 20.0 ppm S ²⁻	50 (3)	R1 (1)
4456	Total Sulfide Octet Comparator	0.2, 0.5, 1.0, 2.0, 5.0, 10.0, 15.0, 20.0 ppm S ²⁻	50 (3)	R1 (1)
4630†* CC-PS	Total, Dissolved & Hydrogen Sulfide Dropper Pipet	1 drop = 1.0 or 0.1 ppm S^{2-} or H_2S	70 at 10 ppm (8)	HF (10)

Individual Test Kits Sulfite - Zinc



Cooling sulfite samples will cause low results due to sulfite reaction with air. Testing samples that are too hot may decompose the starch indicator, resulting in a brown endpoint.

Order Code Model	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Shipping Code (Weight/Lbs)
	lide-iodate titrant oxidizes m a blue color signifying	s sulfite to sulfate under acid conditions, until the endpoint.	all of the sulfite is reacted. The	titrant then reacts
7175-DR SIT-DR	Direct Reading Titrator	0–100 ppm/2 ppm SO ₃ ^{2–}	50 at 100 ppm (3)	R1 (1)
7175 SIT-DC	Dropper Pipet	1 drop = 5 ppm SO_3^{2-}	50 at 100 ppm (3)	R1 (1)
7132	Dropper Bottle	1 drop = 2, 5, or 10 ppm SO_3^{2-}	100+ (3)	R1 (1)
TANNIN/LIGNIN	Tungstophosphoric and	d molybdophosphoric acids are reduced by t	tannins and lignins to form a blu	ie color.
7831 TL	Octet Comparator	1, 2, 3, 4, 5, 6, 8, 10 ppm Tannin or lignin like substances	50 (2)	R1 (1)
TOLCIDE PS BI tetrakishydroxym and paper, etc.	OCIDE This kit was dev tethyl phosphonium sulfa	eloped in cooperation with Rhodia, formerly te (THPS). The iodometric titration may be us	Albright & Wilson, for the detern sed for fresh or salt water in oilfie	nination of elds, towers, pulp
4-8776	Direct Reading Titrator	0-100/2 ppm THPS	60 (5)	NH (1)
ZINC In a solution	on buffered to pH 9, zince	on reacts with zinc to form a blue color.		
7391-01 ZN	Octet Comparator	0, 1, 2, 3, 4, 6, 8, 10 ppm Zn	50 (2)	NH (1)
7417-01 ZN-LR	Octet Comparator	0, 0.2, 0.4, 0.6, 0.8, 1.0, 1.2, 1.4 ppm Zn	50 (2)	NH (1)

Aquaculture & Aquarium Waters Fish Farms, Hatcheries, Research Institutions, Hobbyists, Retailers, Ornamental Fish Culturists...



Coupling Wide Range

Fresh Water Outfit

Model AQ-2 • Order Code 3633-03 (Ship Code R3; 16 lbs.) Reagent Refill • Order Code R-3633-03 (Ship Code R3)

A complete outfit for pond fish culture, ideal for fresh water analysis. Nine critical test factors can be determined on-site, efficiently and accurately. Designed with field analysis as a priority; all reagents, components, and accessories are arranged in pre-drilled foam. Short form instructions are provided in a handy adhesive lid label for easy access. Long form instruction booklet provides detailed instructions and test kit diagram. Unit is supplied complete with labware, accessories, sampling bottle, and reagents.

Factor	Method	Range (# Tests)
Alkalinity, Total	Neutralization	0–200 ppm (50)
Carbon Dioxide	Neutralization	0–50 ppm (50)
Chloride	Argentometric	0–200 ppm (50)
Dissolved Oxygen	Azide Modification of Winkler Method	0–10 ppm (50)
Hardness (Total)	Complexometric	0–200 ppm (50)
Temperature		
Armored Thermometer		–5° to 45°C

Salt Water Outfit

pН

Model AQ-4 • Order Code 3635-03 (Ship Code R2; 16 lbs.) Reagent Refill • Order Code R-3635-03 (Ship Code R2)

Provides equipment to monitor nine parameters most critical for the salt water aquaculturalist. Reagents, labware, and accessories are mounted in foam for convenient test selection and portability. Short form lid label instructions are always available for quick reference, and a long form booklet provides detailed instructions with kit diagram. Unit is supplied complete with labware, accessories, sampling bottles, and reagents.

5.0-10.0 (50)

Factor	Method	Range (# of Tests)
Alkalinity*	Neutralization	0–200 ppm (50)
Carbon Dioxide	Neutralization	0–50 ppm (50)
Dissolved Oxygen	Azide Modification of Winkler Method	0–10 ppm (50)
Salinity	Argentometric	0–20 ppt (50)
*Often referred to as c	arbonate hardness in aqu	ıarium industry.
Factor	Method	Range (# of Tests)
Armored	0.5C	−5° to 45°C



Factor	Method	Range (# of Tests)
Ammonia Nitrogen	Salicylate	0.05–2.0 ppm (50)
Nitrate Nitrogen	Cadmium Reduction	0.25–10.0 pm (40)
Nitrite Nitrogen	Diazotization/Coupling	0.05–0.8 ppm (50)
рН	Wide Range	5.0-10.0 (50)



Thermometer



Elementary, Secondary, Vocational, Outdoor, & College Science Programs...

Water Quality Educator Monitoring Outfit

Order Code 5870 (Ship Code R3; 14 lbs.)

Always the first kit recommended for beginning a water quality monitoring study. The Water Quality Educator and Monitoring Outfit provides kits for seven basic water quality test factors and exceptional support material, all housed in a rugged field carrying case.

The Monitor's Handbook, a 71-page reference guide, includes all the information needed to set up a water quality monitoring program. The handbook covers test procedures and means to interpret results.

The Water Quality Educator CD-ROM, now for PC and Macintosh computers, incorporates Quick TimeTM animations, still photos, written and audio information to provide step-by-step instructions for the tests included. Students receive both visual and verbal instructions and can repeat material as often as necessary. This effective "pre-lab" activity helps prepare students for water quality testing in the field or in the classroom.

The CD also provides benchmark data for each test factor for comparison of results obtained using LaMotte test kits in the field. Students enter their results and receive information on what type of water quality is indicated by their data as well as typical causes and effects of higher and lower levels.



Factor	Range (# Tests)	Factor	Range (# Tests)
рН	pH 3.0–10.5 (100)	Alkalinity, Total	0-200 ppm (50)
Nitrate-Nitrogen	0–15 ppm (50)	Turbidity	0-200 JTU (50)
Phosphate	0–2.0 ppm (50)	Temperature	–5° to 45°C
Dissolved Oxygen	0–10.0 ppm (50)		

Leaf Pack Experiments Stream Ecology Kit

Order Code 5882 (Ship Code NH; 10 lbs.)



Students performing the Leaf Pack Experiments learn to design, implement, and analyze a scientific investigation by discovering how aquatic macroinvertebrates indicate the overall health of a stream ecosystem. The Leaf Pack Experiments Kit is totally reusable and flexible. Adaptable to varying time constraints, number of students, and grade levels, it is geographically friendly and complete. All the apparatus and guides necessary for collecting, sorting and identifying are included. The kit includes a comprehensive Instructor's Manual - featuring background material on stream ecology, a glossary, diagramed instructions, experiment ideas, and full color macroinvertebrate flash cards. *Developed by the Stroud Water Research Center in cooperation with LaMotte Company.*



Environmental Studies Elementary, Secondary, Vocational, Outdoor & College Science Programs...

Plankton Net 15" (38.1 cm) tall. 5" (12.7 cm) dia. mouth

Order Code 1063; (2 lbs.)

Cone-shaped net of 10 mesh, 153 micron nylon cloth. Minute plankton are collected and can be observed in the removable, clear conical graduated tube. Two tubes provided. Net mouth is braced by a sturdy stainless steel ring and harness.

Kick-Net

Kick-Net, complete with poles

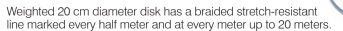
Order Code 0021-P (8 lbs.) Kick-Net only Order Code 0021 (4 lbs.)

This 1x1 meter square, 500 micron, tan mesh net is designed to meet the requirements of groups performing USEPA Rapid Bioassessment Protocols for benthic invertebrates.

Secchi Disk

Disk with black & white quadrants & calibrated line Order Code 0171-CL (3 lbs.)







Limnology Outfit

Order Code 5902-01 (Ship Code HF; 13 lbs.)

Reagent Refill

Order Code R-5902-01 (Ship Code HF; 4 lbs.)

A popular outfit for the testing and study of freshwater systems such as ponds, lakes, wetlands, rivers, streams, etc. This field-friendly outfit contains individual test modules, water sampling bottles, three supplemental handbooks, and data sheets.

Octot	Com	carator	Toete
OULEL	COLLIN	Jaraior	10313

Factor	Range (# Tests)
Nitrate-Nitrogen	0.2–1.0 ppm (40)
Phosphate	0.2–1.0 ppm (50)
рН	3.0–10.0 pH (50)
Silica	0.5–10 ppm (50)

Direct Reading Titrator Tests

Factor	Range (# Tests)	
Carbon Dioxide	0–50 ppm (50)	
Dissolved Oxygen	0–10 ppm (50)	
Hardness	0–200 ppm (50)	



Marine Science Outfit

Order Code 5903-02 (Ship Code HF; 13 lbs.)

Order Code R-5903-02

(Ship Code HF; 4 lbs.)

For testing and study of

bavs, salt marshes, etc.

Includes the Lab Manual

for Marine Science,

Investigating Water

Problems and

data sheets.

Reagent Refill

Colorimetric Tests

Factor Range (# Tests) pН 3-10 (50) pН 7.7-8.4 (50)

saline systems - oceans, Titration Tests

Factor	Range (# Tests)
Dissolved Oxygen	0–10.0 ppm (50)
Hardness	0–200 ppm (50)
Carbon Dioxide	0–50 ppm (50)
Alkalinity	0–200 ppm (50)
Salinity	0–20 ppm (50)



The Tour Series

Each Tour is a complete, hands-on, science curriculum with safe, simple TesTabs[®] tablet tests. Each Tour includes lecture materials, illustrated hand-outs, teacher tips, test procedures, TesTab reagents, data sheets, and games to reinforce key concepts. The Tour Series is designed for grades 4 through 8 environmental science education. The Goal of the Tour series is for students to discover, examine, measure, and compare physical and chemical properties. Students learn basic analytical methods while performing a scientific investigation.











Shore Tour

Shore Tour • Order Code 5939 (Ship Code NH; 5 lbs.) Reagent Refill • Order Code R-5939 (Ship Code NH; 1 lb.)

Five units teach students through classroom lectures and activities how their everyday actions affect the ocean. Topics include an introduction to coastal ecosystems, oil spills, shoreline development and marine debris. Includes teacher tested activities from EPA, NOAA, and The Marine Mammal Center, links to activities and information from ocean experts, CD with printable handouts, data sheets, and more. Materials for 40 students working in groups.

Watershed Tour

Watershed Tour • Order Code 5419 (Ship Code NH; 4 lbs.) Reagent Refill • Order Code R-5419 (Ship Code NH; 1 lb.)

A classroom-based tour of a virtual watershed, designed for teachers who are unable to visit a stream with their students. Students will "test" four stations along a river continuum to study how the river changes and how human activities can influence water quality. Developed by the Stroud Water Research Center in cooperation with LaMotte Company. Materials for 30 students working in groups.

Topsoil Tour

Topsoil Tour • Order Code5425-01 (Ship Code NH; 4 lbs.) Reagent Refill • Order Code R-5425-01 (Ship Code NH; 1 lb.)

Investigate the physical and chemical properties of soil. Each student on the Topsoil Tour completes seven units while conducting his/her own soil tests for soil texture, pH, nitrogen, phosphorus, and potassium. Tablets and sample test bags for 50 students.

Pondwater Tour

Pondwater Tour • Order Code 5418 (Ship Code R1; 4 lbs.) Reagent Refill • Order Code R-5418 (Ship Code R1; 1 lb.)

A great introduction to the study and measurement of changes in the water quality of a lake, stream, pond, aquarium, or even a fish bowl. Tests are included for pH, dissolved oxygen, nitrate, and ammonia. Students test variables and investigate natural processes that create changes in water quality. Tablets and sample test bags for 50 students.

Tapwater Tour

Tapwater Tour • Order Code 3608 (Ship Code NH; 4 lbs.) Regent Refill • Order Code R-3608 (Ship Code NH; 1 lb.)

An exciting investigation of water quality examining the chemical properties of water directly from the tap. Students learn the relationships between good and poor water quality while examining the pH, chlorine, hardness, copper, and iron of tapwater from their homes. Tablets and sample test bags for 50 students. Ideal for educational outreach for public health/utilities.

Call For Our Science Education Products Catalog



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Environmental Studies Elementary, Secondary, Vocational, Outdoor & College Science Programs...

The Shore Tour Living Responsibly on the Edge of the Ocean

Grades 3 - 9/40 students

Order Code 5939 (Ship Code NH; 5 lbs.) Reagent Refill • Order Code R-5939 (Ship Code NH; 1 lbs.)

This series of complete, hands-on curricula is designed for elementary and middle-school environmental science education. Each Tour is a unique inquiry-based curriculum. They include lecture materials, illustrated hand-outs, teacher tips, test procedures, TesTabs® reagents and test strips, data sheets, and a variety of word puzzles to reinforce key concepts.

Five units teach students through classroom lectures and activities how their everyday actions affect the ocean. Whether they live in an urban, rural or a shore setting, students and their families can do things to help keep ocean and shore ecosystems healthy. Topics include an introduction to coastal ecosystems, energy conservation, pollution, estuaries, beach erosion and restoration, litter, recycling, oil spills, shoreline development and marine debris. Each unit is packed with activities and spotlights a traditional or not so traditional marine career. Real news stories and articles bring the lecture material to life. Includes data sheets and a thought-provoking game to bring it all together at the conclusion of the tour. Help students develop a sense of stewardship toward shores and oceans that will remain with them for the rest of their lives.



- Informative lecture material with real life stories
- · Teacher tested activities from epa, noaa and the marine mammal center
- Cd with printable handouts, data sheets, and more
- · Links to activities and information from ocean experts
- Complete hands-on curriculum
- · Step-by-step classroom activities, team data sheets and handouts
- Incorporates science, math, language arts, social studies
- · Spotlights of traditional and non-traditional marine careers
- · Extensions and "webquests" for each unit
- Links to over 100 ocean-related resources

GREEN Low-Cost Water Monitoring Kit

Order Code 3-5886 (Ship Code NH; 1 lb.)

A popular, economical tool for learning the basics of water quality. Students will have fun analyzing sample water for pH, Dissolved Oxygen, Biochemical Oxygen Demand, Temperature, Turbidity, Nitrate, Phosphate, and Coliform Bacteria. Includes a manual with step-by-step diagramed instructions and easy-to-use laminated color chart. All the necessary apparatus and non-hazardous TesTabs to test ten water samples (three samples for Coliform). Ideal for educational outreach.





Food/Laundry Dairy Producers, Food Processors, Commercial Launderers...

Food Sanitizer Kits

For Caustic Soda

Model TK-10 • Order Code 8225 (Ship Code R2; 2 lbs.) Reagent Refill • Order Code 8228-H (Ship Code R2; 2 lbs.)

This simple, single-reagent dropper pipet kit measures caustic soda for cleaning dairy bottles, cans, storage tanks, etc. Reagents for 50 tests. Kit uses neutralization test method. Dilution step permits measurement of two ranges:

- 0.25%/drop caustic soda by weight
- 0.01%/drop sodium oxide



Also Available...

Factor	Order Code	Method	Range (# Test)	Ship Codes
Sulfuric Acid	8205	Neutralization	0.05 oz. per gal/drop (50)	R2
Chlorine	4497	lodometric	10 ppm/drop (50)	R2
Chlorinated Cleaner	8226	Neutralization	0.01% NaOH/drop (50)	R2



Look for additional chlorine, iodine, & QAC kits in the Individual Test Kit section

Standard pH Test Papers

Order Code	pH Range	Order Code	pH Range
2907	6.8-8.4	2954	0–13
2912	3.0-10.0	2955	9–14
3-2950	0-14	2956	1–11
2953	4.5-7.5	2959	8–12

Sanitizer Test Papers

Chemically treated paper strips change to indicate sanitizer level. Strips and color chart are packaged in a waterproof plastic vial. 2951 is specifically formulated to read all types of QAC.

Factor	Order Code	Range
Chlorine	4250-BJ	10, 50, 100, 200 ppm (200 papers)
lodine	2948-BJ	12, 25, 50, 100 ppm (200 papers)
QAC	2951	50, 100, 200, 400 ppm (100 strips)
High Range QAC	2951-HR	200, 400, 600, 1000, 1500 ppm (50 strips)
High Range Chlorine	3031	0, 50, 100, 250, 500, 800 ppm (50 strips)





Laundry Outfit

For control of water supplies, cleaning operations, and rinses

Model LDR • Order Code 3095-01 (Shipping Code HF) Reagent Refill • Order Code R-3095-01 (Shipping Code HF)

Seven important factors for monitoring incoming water supplies, break, suds and bleach operations; also rinse and sour operations. The pH (alkaline) test uses a LaMotte Octet Comparator. The alkalinity tests, chlorine bleach and hardness test utilize dropper pipet test methods. Reagents are supplied for 50 tests of each factor.



Factor	Range	Application	Factor	Range	Application
pH (Alkaline)	pH 10.0–11.4	Break-suds-bleach solutions	Chlorine Bleach	0.5%/drop	Available chlorine in bleach
pH (Sour)	pH 1.5–8.5	Sour rinse solutions			solutions
Alkalinity (Suds)	100 ppm/drop	Free/total alkalinity in break-suds-bleach solutions	Hardness	10 ppm or 1 gpg/drop	Water Supply
Alkalinity	10 ppm/drop	Total alkalinity in rinses	Turbidity	Yes/No (Soil)	Presence of soil in solution
(Rinse)	- , -				



Also Available...

Code	Description	Ship Codes
7250	P Alkalinity 1 drop = 10 ppm or 100 ppm Total Hardness 1 drop = 1 gpg Chlorine Strips 10, 50, 100, 200 ppm	R2
7196	Chlorine 1 drop = 10 ppm Oxygenated Bleach 1 drop = 10 ppm	R2
3541	Spot test for presence/absence of Chlorine and Iron. Wide Range pH	R1
7894	High Range–1 dr = 0.5% Cl_2 Mid Range–1 dr = 0.05% Cl_2 Low Range–1 dr = 0.005% Cl_2	R1

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Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees *(NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrati

SMART Water Analysis Laboratory

- MODEL SCL-05 Order Code 1951-01 (Shipping Code HF; 37 lbs.)
 - Order Code 1951-01EX2 (220V/50Hz AC) (Shipping Code HF; 37 lbs.)
 - Reagent Refill Order Code R-1951 (Shipping Code HF; 10 lbs.)

This portable lab measures 24 water quality parameters for pollution detection, environmental studies, and industrial water and wastes. The SMART2 digital colorimeter analyzes test sample color reactions and provides direct readouts for 15 factors. Titration tests performed with LaMotte's Direct Reading Titrators provide results directly in ppm for 6 additional factors. Digital meters measure pH and conductivity.





General Water Analysis

Laboratories, Government Agencies...

Colorimeter Tests

64

Factor	Method	Range (# Test)
Ammonia	Nesslerization	0–4.0 ppm (50)
Chlorine	DPD	0–4.0 ppm (100)
Bromine	DPD	0–9 ppm (100)
lodine	DPD	0–16 ppm (100)
Chromium (Hexavalent)	Diphenylcarbazide	0–1.0 ppm (100)
Copper	Diethyldithiocarbamate	0–6.0 ppm (100)
Fluoride	SPADNS	0–2.0 ppm (50)
Iron	Bipyridyl	0–6.0 ppm (50)
Nitrate	Cadmium Reduction	0–3.0 ppm (20)
Nitrite	Diazotization/Coupling	0–0.8 ppm (20)
Phosphate	Ascorbic Acid Reduction	0–3.0 ppm (50)
Silica	Heteropoly Blue	0–4.0 ppm (50)
Sulfate	Barium Chloride	0–100 ppm (50)
Sulfide	Methylene Blue	0–1.5 ppm (50)
Turbidity	Absorption (No Reagents)	0–400 NTU (∞)

Titration Tests

Factor	Method	Range (# Test)
Alkalinity	Neutralization	0–200 ppm (50 at 200 ppm)
Carbon Dioxide	Neutralization	0–50 ppm (50 at 50 ppm)
Chloride/Salinity	Argentometric	0–200 ppm 50 at 200 ppm)
Dissolved Oxygen	Azide Modification of Winkler Method	0–10 ppm (50 at 10 ppm)
Hardness (Calcium, Magnesium, & Total)	Complexometric	0–200 ppm (50 at 200 ppm)

pH/Conductivity Instruments

Factor	Code	Model	Range # Test)
рН	5-0034	pH5	pH 0–14
Conductivity	5-0038-01	CON5	0.0–19.99 mS

Also Available...

Description	Code	Model	Ship Code (Wgt.)
Model SMART2 Colorimeter, without pH & Conductivity Lab Meters	1991	SCL-04	HF (34 lbs.)
Reagent Refill	R-1991		HF (10 lbs.)



Water Treatment Companies, Engineers, Consultants...

Combination Buret Outfits

In addition to our other standard products, LaMotte also packages combination buret style outfits. These outfits are packaged in cases made of rugged ABS plastic in sizes to fit three to five burets and accessories. The automatic burets and accessories are mounted in plastic clips over a white plastic workshelf in one half of the cabinet. The other half of the case is equipped with foamlined shelves to hold additional tests or accessories. Colorimetric and titrimetric tests may be added to the buret titrations.

To order, simply choose the desired test reagents from the list on page 66 and select any additional tests from the

A - Z section (pages 34-55) or the instrumentation section (pages 8-33). Squeeze valve (pinchcock) style burets are standard equipment with these kits, but glass or Teflon[®] stopcock burets may be ordered for an additional charge.



Model AB-152

Order Code 7643 (Ship Code HF)

Model AB-153

Order Code 7644-01 (Ship Code HF)

Factor	Method	Equivalence (# Tests)
рН	Alkaline Wide Range	pH 8.5–12 (50+)
Phosphate	Stannous Chloride	0–10 / 0–100 ppm (50+)

Factor	Method	Equivalence (# Tests)
Alkalinity	Neutralization	1 mL = 1.0 mg (50+)
Chloride	Argentometric	1 mL = 0.5 mg (50+)
Hardness	Complexometric	1 mL =6 0.25 mg (50+)
Sulfite	lodometric	1 mL = 1.0 mg (50+)

Factor	Method	Equivalence (# Tests)
Molybdenum	Xanthate	1–10 ppm Sodium Molybdate (50+)
рН	Phenol Red	pH 6.8-8.2 (50+)
рН	Alkaline Wide Range	pH 8.5 – 12 (50+)
Phosphate	Stannous Chloride	0–10 / 0–100 ppm (50+)

Factor	Method	Equivalence (# Tests)
Alkalinity	Neutralization	1 mL = 1.0 mg (50+)
Chloride	Argentometric	1 mL = 0.5 mg (50+)
Phosphonate	Complexometric	1 mL = 0.2 mg (50+)
Sulfite	lodometric	1 mL = 1.0 mg (50+)



Industrial Waters Water Treatment Companies, Engineers, Consultants...

Industrial Titration Reagents

Factor	Order Code	Reagent
Alkalinity	2246	Phenolphthalein
	2786	Total Alkalinity Indicator
	6068	Sulfuric Acid, 0.02N
	6111	Sulfuric Acid, 0.1N
Chloride	4069	Chromate Indicator, 5%
	8848	Silver Nitrate, 0.0282N
	6346	Silver Nitrate, 0.0141N
	6168	Silver Nitrate, 0.0171N
Hardness	4259	Ca Buffer (w/ metal inhibitors)
	T-5250	Ca Indicator Tablets
	4483	Total Buffer (w/ inhibitor)
	4484	Total Indicator Tablets
	6261	EDTA, 0.01M
Sulfite	6385	Starch Acid Indicator Powder
	7329	lodide lodate, N/40
	6106	lodide lodate, N/80
	4556	lodide lodate, N/63
	8667	lodide lodate, N/126

Available in a wide variety of sizes. Call Customer Service for assistance.











Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees *(NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrati

Industrial Waters

Water Treatment Companies, Engineers, Consultants...

For additional customer convenience, LaMotte has packaged a variety of combination kits. There are two choices of kit style, depending on the titration method desired - Direct Reading Titration (DRT) or Dropper Bottle (WT).

If the combination needed is not listed below, LaMotte offers a unique custom combination kit program. Simply choose the desired tests from the A - Z listing (pages 39-55) or the instrument section (pages 8-33). If you need a test equivalence or method different from what we offer, please contact us with the specific requirement.

*When ordering the combinations below, please designate whether you wish the Direct Reading Titrator (-DRT) or Dropper Bottle (-WT) version.



Combination #1

DRT Version	Order Code (Ship Code	e 7177-DRT ∋ HF; 7 lbs)
Reagent Refil	Order Code (Ship Code	e R-7177-DRT 9 HF)
WT Version	Order Code (Ship Code	e 7177-WT e R1; 7 lbs.)
Reagent Refil		e R-7177-WT
	(Ship Code	81)
	(Ship Code	e R1)
Factor	(Ship Code	⇒ R1) <i>WT</i>
Factor P/T Alkalinity		1
	DRT	WT
P/T Alkalinity	DRT 0–200 ppm	WT 1 drop = 10, 25, 50 ppm
P/T Alkalinity Chloride Total	DRT 0–200 ppm 0–200 ppm	WT 1 drop = 10, 25, 50 ppm 1 drop = 2, 5, 10 ppm

Combination #2

DRT Version	Order Code 7178-DRT (Ship Code HF; 7 lbs.)
WT Version	Order Code 7178-WT (Ship Code HF; 7 lbs.)
Reagent Refill	Order Code R-7178-WT (Ship Code HF)

Factor	DRT	WT
P/T Alkalinity	0–200 ppm	1 drop = 10, 25, 50 ppm
Chloride	0–200 ppm	1 drop = 10, 25, 50 ppm
Total Hardness	0–200 ppm	1 drop = 2, 5, 10 ppm
Sulfite	0–100 ppm	1 drop = 2, 5, 10 ppm
Phosphate	2, 4, 6, 8 (20,	40, 60, 80) ppm Octet Comparator
рН	4, 6, 8, 10 Oc	tet Comparator



Industrial Waters Water Treatment Companies, Engineers, Consultants...



Combination #3

DRT Version	Order Code (Ship Code I	
WT Version	Order Code (Ship Code I	
Reagent Refill	Order Code (Ship Code I	
	、	,
Factor	DRT	WT
Factor P/T Alkalinity	<i>DRT</i> 0–200 ppm	,
	2	WT
P/T Alkalinity	0–200 ppm	<i>WT</i> 1 drop = 10, 25, 50 ppm
P/T Alkalinity Chloride	0–200 ppm 0–200 ppm	WT 1 drop = 10, 25, 50 ppm 1 drop = 2, 5, 10 ppm
P/T Alkalinity Chloride Total Hardness	0–200 ppm 0–200 ppm 0–200 ppm	WT 1 drop = 10, 25, 50 ppm 1 drop = 2, 5, 10 ppm 1 drop = 2, 5, 10 ppm 1 drop = 2, 5, 10 ppm

Combination #4

DRT Version	01001 000	de 7180-DRT le R2; 7 lbs.)
Reagent Refill	Order Coo (Ship Coo	de R-7180-DRT le R2)
WT Version	0.00.00	de 7180-WT le R2; 7 lbs.)
Reagent Refill	Order Coo (Ship Coo	de R-7180-WT le R2)
Factor	DRT	WT
Factor P/T Alkalinity	DRT 0–200 ppm	<i>WT</i> 1 drop = 10, 25, 50 ppm



Pool & Spa Waters Pool Professionals, Public Pool or Spa Operators, Private Pool or Spa Owners...

Insta-Test® Strips

The Insta-Test® 3-, PRO400, and 5-way pool and spa test strips are the only strips of their kind that do not require any specific waiting period. Just swirl three times in the pool or spa for accurate and reliable results. The 3-way test strip tests for Free Chlorine or Bromine, Alkalinity and pH all on one strip. The 5-way test strip measures Free Chlorine or Bromine, Total Chlorine, Alkalinity, pH and Total Hardness. Both are sold in vials containing 50 strips. The PRO400 provides 100 strips and measures the Free Chlorine or Bromine, Total Chlorine, pH and Alkalinity. The PopTop vial features a patented desiccant liner covering its base and sides, which provides substantially better moisture protection and eliminates the need for a loose desiccant bag. Another feature is the hinged cap, which eliminates the problem of loose caps getting wet. Each bottle has a 30 month shelf life. Individual units are available through local retailers, which can be found on our website www.lamotte.com/insta.

The Sodium Chloride Insta-Test[®] strip is an easy one step procedure for measuring Sodium Chloride in salt-water pools. Just dip and read to get results in only 20 seconds. The strip measures salt water pool samples over the range of 1,500 to 5,000 ppm. Each vial contains 10 strips in a convenient, black PopTop vial. A desiccant liner inside the vial protects the strips from moisture intrusion and UV light.

The Wide Range pH and Total Chlorine Insta-Test[®] strip identifies how far out of range a pool or spa sample may be, before a variety of treatment chemicals and test reagents are consumed. The Wide Range strip provides quick and reliable results in just 15 seconds. The strips are designed to measure Total Chlorine from 0 to 50 ppm and pH from 4 to 10. The test strips are uniquely packaged in the Pop Top vials with a desiccant liner to protect the strips from moisture. *See pages 34-35 for additional test strips.*



Code	Model	Free Chlorine	Bromine	Total Chlorine	Alkalinity	pН	Total Hardness	Salt	Case Pack Size	Ship Code
2976	Insta-Test 3	0 to 10	0 to 20	—	0 to 240	6.2 to 8.4	—	—	12, 24 or 100	NH
2977	Insta-Test 5	0 to 10	0 to 20	0 to 10	0 to 240	6.2 to 8.4	50 to 800	—	12 or 100	NH
2978	Insta-Test PRO 400	0 to 10	0 to 20	0 to 10	0 to 240	6.2 to 8.4	_	_	12 or 100	NH
2998	Insta-Test Low Range Salt	—	—	—	—		—	1500 to 5000	12 or 100	NH
2987-G	Insta-Test Wide Range pH	—	_	0 to 50	—	4 to 10	—	_	12	NH



Pool & Spa Waters Pool Professionals, Public Pool or Spa Operators, Private Pool or Spa Owners...

DipCell Series

The LaMotte DipCell color comparator is available in a competitive lineup of kits for the pool operator and service pro. The DipCell comparator is simple to use. Just dip the comparator into the water to get a sample, add reagents, cap, mix, and read chlorine and pH immediately. Six color standards are provided for wide-range chlorine from 0.5-10.0 ppm. The six standards included for pH range from 6.8 - 8.2.

Key Features

- A wide range chlorine DipCell measures Chlorine from 0.5 10 ppm
- Removable wall dividers inside the carrying case permit an easy upgrade to larger 60 mL reagent sizes
- "Handle-Top" carrying case is compact and rugged (71/2" x 41/2")
- Liquid DPD and Phenol Red offered in large volumes to do 144 or 288 tests
- · Color-coded instructions and reagents simplify analysis
- Separate titration tube for Alkalinity and Hardness avoids cleaning pH cell before each test
- Handbook included

Code/Model	Free Chlorine	Total Chlorine	pН	Calcium Alkalinity	Calcium Hardness	Acid Demand	Base Demand	Cya	Ship Code
7011/DT-3	0.5-10.0	0.5-10.0	6.8-8.2	(This kit inclu	des 50 DPD tablets for e	each Chlorine t	est)	—	NH
# of Tests	50	50	144	—	_				
7013/DL-51	0.5-10.0	0.5-10.0	6.8-8.2	1 drop = 10 ppm	1 drop = 20 ppm	Drop count	Drop count	0-100	R1
# of Tests	144	144	144	70±	70±	70±	70±	50	
7014/DL-60	0.5-10.0	0.5-10.0	6.8-8.2	1 drop = 10 ppm	1 drop = 20 ppm	Drop count	Drop count	_	R2
# of Tests	288	288	288	140±	140±	140±	140±		



Pool MGR. Series

All Tablet • Octa-Slide

Our rugged all tablet kit for the public pool operator. The precise Octa-Slide Comparator system is used to comply with regulatory standards. The Pool MGR. Series includes diagramed instructions, saturation index calculator, water quality handbook, and the eight-standard Octa-Slide Comparator system for chlorine and pH, all in a tough, blow molded carrying case. The Pool MGR. tablet series is supplied with sufficient tablet reagents for 50 tests for Free Chlorine, Total Chlorine, and pH. Tablet reagents for 20 tests are provided for Alkalinity, Hardness, and Cyanuric Acid.

Code/Model	Free Chlorine	Total Chlorine	pН	Total Alkalinity	Calcium Hardness	Acid Demand	Cyanuric Acid	Ship Code
3366-BR	Bromine	0-10.0	6.8-8.2	60-400	60-400	Calc.	-	NH
3366/PM-41	0.2-3.0	0.2-3.0	6.8-8.2	60-400	60-400	Calc.	-	NH
3366-NJ/PM-41-NJ	0.5-10.0	0.5-10.0	6.8-8.2	60-400	60-400	Calc.	-	NH
3368/PM-51	0.2-3.0	0.2-3.0	6.8-8.2	60-400	60-400	Calc.	0-100	NH
3368-NJ/PM-51-NJ	0.5-10.0	0.5-10.0	6.8-8.2	60-400	60-400	Calc.	0-100	NH
3368-ABC/PM-51-NJ	0.5-10.0	0.5-10.0	6.8-8.2	60-400	60-400	Acid/Base drop titration	0-100	NH
# of Tests	50	50	50	20	20	Calc. From Alk test result	20	NH





Pool & Spa Waters Pool Professionals, Public Pool or Spa Operators, Private Pool or Spa Owners...



PRO250

Our professional water analysis kits are supplied in durable, cases for years of dependable service. Each unit features liquid reagent systems for chlorine and pH (capable of 280+ tests each). The liquid DPD reagent system is provided to monitor chlorine, while pH is tested with a single liquid indicator. Total Alkalinity, Calcium Hardness, Acid and Base Demand are analyzed with drop count titrations. Cyanuric Acid is measured by turbidity. The PRO250 PLUS outfit includes all of the above plus Copper and Iron tests.

Every PRO250 SERIES kit includes color-coded caps to prevent mixups and diagrammed instructions to make testing a breeze. The Pool MGR. Water Quality handbook and saturation index calculator are also included. See the chart below for specifications.



Code/Model	Free Chlorine	Total Chlorine	pН	Total Alkalinity	Calcium Hardness	Acid & Base Demand	Cya	Copper	Iron	Ship Code
7001-NJ/ PRO250-NJ	0.2-3.0 & 0.5 -10.0	0.2-3.0 & 0.5 -10.0	6.8-8.2	1 drop = 10 ppm	1 drop = 20 ppm	Drop count	0-100	-	-	R2
7002-NJ/ PRO250 PLUS-NJ	0.2-3.0 & 0.5 -10.0	0.2-3.0 & 0.5 -10.0	6.8-8.2	1 drop =1 0 ppm	1 drop = 20 ppm	Drop count	0-100	0.1-1.0	0.1-1.0	R2
# of Tests	288	288	288	140+	140+	70 each	100	50	50	

ColorQ PRO 7

Model PRO 7 • Order Code 2056 (Ship Code R1; 2 lbs.)

The unique, multi-test ColorQ pool and spa hand-held photometer reads SEVEN test factors directly on a digital display. Featuring an innovative dual-optic design, the ColorQ provides more accuracy and more test factors. The ColorQ eliminates the need to visually determine slight color variations or use look-up tables, thus taking the guesswork out of poolside water analysis.

Test Factor	Range	Method
Free Chlorine	0-10.0 ppm	Colorimeter
Total Chlorine	0-10.0 ppm	Colorimeter
Bromine	0-22.0 ppm	Colorimeter
рН	6.5-8.5 pH	Colorimeter
Calcium Hardness	0-700 ppm	Colorimeter
Total Alkalinity	0-250 ppm	Colorimeter
Cyanuric Acid	0-125 ppm	Colorimeter





DPD TesTabs[®] - All new packaging for easier use!

As the only North American manufacturer of DPD tablets, LaMotte has replaced traditional foil-on-foil strip packaging with blister-style foil packaging. The user can dispense each tablet into a small vial by pressing the tablet through the foil. This eliminates the need to manually tear open a foil packet and carefully dispense the tablet. The package carries the customary 10 tablets per strip in a compact 3.35" x 1.35" size. In addition to the convenient package, the DPD #1R rapid dissolving formula for measuring Free Chlorine has been enhanced for faster dissolution. Listed below are visual grade tablets.



		Quantity/Or	der Code	
Tablet	50	100	1000	Ship Code
Chlorine DPD #1 Rapid	6999A-H	6999A-J	6999A-M	NH
Chlorine DPD #1 Instrument*	6903A-H	6903A-J	6903A-M	NH
Chlorine DPD #3 Rapid	6905A-H	6905A-J	6905A-M	NH
Chlorine DPD #3 Instrument*	6197A-H	6197A-J	6197A-M	NH
Chlorine DPD #4 Rapid	6899A-H	6899A-J	6899A-M	NH
Chlorine DPD #4 Instrument*	6906A-H	6906A-J	6906A-M	NH
pH (Phenol Red)	6915A-H	6915A-J	6915A-M	NH
Alk Test	3920A-H	3920A-J	3920A-M	NH
Cyanuric Acid	6994A-H	6994A-J	6994A-M	NH
Calcium Hardness	6846A-H	6846A-J	6846A-M	NH
MPS-OUT (Monopersulfate Eliminator)	6911A-H	6911A-J	N/A	NH

* Instrument DPD featuring new ultra clear fast dissolving tablets.

DPD Liquid Reagents

The liquid alternative to DPD tablets can be used with existing LaMotte chlorine comparators or colorimeters. DPD 1A and DPD 1B are added to a 5 or 10 mL sample to test Free Available Chlorine. DPD 3 is added to the reacted sample to measure Total Chlorine. Liquid reagents are also available to measure pH, Hardness, Alkalinity, and Copper.

30 mL(1 oz.)	Code	Ship Code
DPD 1A	P-6740-G	NH
DPD 1B	P-6741-G	R2
DPD 3	P-6743-G	NH
60 mL (2 oz.)	Code	Ship Code
60 mL (2 oz.) DPD 1A	Code P-6740-H	Ship Code NH
		· ·





Water & Wastewater Municipal & Industrial Water & Wastewater Systems...



Wastewater Lab

Model SW-04 • Order Code 7946-04 (Ship Code R3; 25 lbs.)

This self-contained laboratory includes a one liter plastic Imhoff Cone with support stand and polycarbonate settleometer for measuring settleability. Critical pH measurements are performed with the pH 5, digital pH meter. A maintenance free, gel-filled combination electrode, and three pH buffers (4.00, 7.00, 10.00) are provided. The Wastewater Lab also includes the Dissolved Oxygen (Code 7414) and Chlorine (Code 3176) test kits.

Factor	Method	Range (# Tests)
Free & Total Chlorine	DPD-FAS	0–10 ppm (50)
Dissolved Oxygen	Winkler	0–10 ppm (50)
Settleable Solids	Gravimetric	0–1000 mL/L(Unlimited)
Settleability	Gravimetric	0–100% (Unlimited)
Temperature		–5° to 50°C (Unlimited)
Meters		Range
pH 5 meter		0–14 pH



Water & Wastewater Municipal & Industrial Water & Wastewater Systems...

Storm Drain Monitoring Kit

Model SSDK • Order Code 7446 (Ship Code HF; 8 lbs.) Reagent Refill • Order Code R-7446 (Ship Code HF)

The Model SSDK Detection Kit was specifically designed and manufactured to meet US EPA requirements for field test procedures approved in the November 16, 1990 Federal Register to monitor illicit storm drain connections. Each unit includes tests for pH, Total Chlorine, Total Copper, Phenols, Detergent surfactants, and Turbidity. The Model SSDK is packaged in a rugged portable carrying case for on-site use. Reagents are provided for 100 tests of each parameter (30 tests for Detergent).

Factor	Method	Range (# Tests)
Phenols	4-Aminoantipyrine Slide	0-5.0 ppm
Copper	Thiocarbamate Slide	0-4.0 ppm
Detergents	Titration	0.1 ppm sensitivity
Chlorine	DPD Slide	0.2-3.0 ppm
Turbidity	Formazin Equivalent	L-M-H
Meters		Range
Waterproof pH 1 PockeTester		0–14 pH, 0.2 pH





Corrosion Control Kit

Model CCK • Order Code 7436-01 (Ship Code R1; 7 lbs.) Reagent Refill • Order Code R-7436-01 (Ship Code R1)

By determining corrosive conditions in water supplies, this test kit supports a water supplier's lead in drinking water abatement program. Each unit includes tests for P and T alkalinity, calcium hardness, temperature, pH, phosphates, and total dissolved solids. Calculate saturation index by the Langelier method to indicate the corrosive conditions in water supplies. The Model CCK Corrosion Control kit is packaged in a portable carrying case for on-site use.

Factor	Method	Range (# Tests)		
Calcium Hardness	Complexometric	0–200 ppm(50)		
P & T Alkalinity	Neutralization	0–200 ppm (50)		
Orthophosphate	Ascorbic Acid	0.5–10 ppm (50)		
Temperature		–5° to +45°C (Unlimited)		
Corrosion Index		By calculation via chart (50)		
Meters	Range			
Waterproof pH 1 Pocl	0–14 pH			
Waterproof TDS 1 PockeTester		10–1990 ppm		



Customize Your Water Quality Sales Demonstrations

LaMotte Model AT-Q Digital and AT Visual series outfits are the most popular and effective sales tools for on-site demonstrations. The tests clearly demonstrate the benefits between untreated and treated water.

AT Visual Kit (5 tests)

Factor	Range	# Tests
Hardness	1 drop = 10 ppm / gpg	100
рН	5.0 - 10.0 pH	50
Iron	0.5-10.0 ppm*	50
Precipitation	Before/After	100
Soap Consumption	Before/After	100

AT-Q Digital Kit (8 tests)

Factor	Range	Resolution	# Tests
Hardness	1-41 gpg*	1 gpg	140
рН	5-9 pH	0.2 pH	70
Iron	0.0-3.0ppm*	0.1 ppm	50
Nitrate	0-25 ppm	1 ppm	50
Chlorine	0-10 ppm	0.1 ppm	50
Sulfide	0-3.0 ppm*	0.1 ppm	120
Precipitation	Before/After	_	100
Soap Consumption	Before/After		100

*Higher Concentrations by dilution, instructions included.

Demonstration Softener Units

Model S

- Order Code 1002
- Single chamber
- Filled with resin

Duo-Soft™

- Order Code 1022
- Dual chamber
- Shipped empty

DirectFlo

- Order Code 1026
- Hose Free
- Single chamber
- Filled with resin

DirectFlo DuoSoft

Order Code 1028

- Hose Free
- Dual chamber
- Filled with carbon and resin

Please visit www.lamotte.com for details

Water Quality Outfit

Model AR-42 • Order Code 3590-02 (Ship Code R1, 7 lbs.)

The simplest, most economical way to measure several water quality factors with a single, portable outfit. Ideal for service applications. Easily customized for your particular analytical needs.

Offers tests for pH, hardness, iron, and sulfide. Includes reagents for 50 tests each for pH, hardness, and sulfide; 100 tests for iron.

Factor	Method	Range (# Tests)
рН	Wide Range	pH 5.0–10.0 (50)
Iron	Bipyridyl	0.5–10.0 ppm (100)
Hardness	Titration	1 drop = 10 ppm/1 gpg (50)
Sulfide	Pomeroy	0.2-20.0 ppm (50)



Ship Codes: (NH) Non-Hazardous Material - No Fees • (R1) Small Qty. Hazardous Material - No Fees • (R2 & R3) Hazardous Material - Air Fees Only • (HF) Hazardous Material - Air & Ground Fees * (NPDWR) EPA Accepted • †(NPDES) EPA Accepted • Direct Reading Titrators have a specific range, but may be refilled to test higher concentrati

For shelf life information, visit

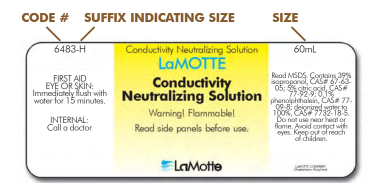


How to use this section:

The reagent code number is followed by a letter which indicates the container size supplied for that reagent. The following table shows how those letters correspond to container sizes - milliliters for liquids and grams fo powder. When ordering a reagent, please include the appropriate letter suffix with the reagent code number to indicate the container size.

EXAMPLE: To order a 60 mL bottle of Phenol Red Solution (Reagent Code Number 2211), use the letter "-H", and order by code number "2211-H".

NOTE: A reagent is available only in the sizes indicated under the kit's listing in this section.



-A			
-B	1	1mL	1 gram
-D -C	2	2 mL	2 grams
-D	5	5 mL	5 grams
-E	10	10 mL	10 grams
-F	15	15 mL	15 grams
-G	20	20 mL	20 grams
-H	30	30mL	30 grams
	60	60mL	60 grams
	120	120mL	120 grams
-K	250	250-285mL	1200-500 grams
-L	500	470-525mL	450-500 grams
-M	1000	950-1000mL	
		3800mL	

(<i>it Code</i> 1956-01	<i>Reagent #</i> 5115PS-J	Description Deionized Water
1981-01	2881-J	pH 7.00 Buffer
2036	2220-H	Range Finding Indicator
2081-01	2218-G	Wide Range
2001-01	2212-G	Cresol Red
2107	2208-G	Bromcresol Purple
2108	2209-G	Chlorophenol Red
	2209-G	
2109		Bromthymol Blue
2110	2211-G	Phenol Red
2111	2212-G	Cresol Red
2112	2213-G	Thymol Blue
	2214-G	Oleo Red B
2114	2215-G	LaMotte Purple
2117	2218-G	Wide Range
2118	2218-G	Wide Range
2119	2218-G	Wide Range
2120	2218-G	Wide Range
2121	2218-G	Wide Range
2123	2302-G	Acid Wide Range
2124	2303-G	Alkaline Wide Range
3036	6410-E	Ferroin
	6411PS-H	Nitrite DRT
3036-DR-01	6410-E	Ferroin
	6411DR-G	Nitrite
3037-DR	4483-E	Hardness 5
	4257-H	Hardness Titration
	6522-E	CM Indicator
3043-DR	6413-E	QAC Indicator
	6412-H	Titration Reagent
3095-01	6434-H	Hypochlorite Indicator
	7941PS-H	Hypochlorite Reagent C
	2301-G	Nitro Green Indicator
	4483-E	Hardness Reagent 5
	4485-E	Hardness Reagent 6
	4487PS-H	Hardness Reagent 7
	2246-E	Phenolphthalein
	2230-E	Methyl Orange Indicator
	6130PS-H	Hydrochloric Acid 1N
	6323-H	Hydrochloric Acid 0.1N
	6432-H	Sour Indicator
110	V-6278-H	Mixed Acid
	V-6279-C	Nitrate Reducing
3114-01	V-6282-G	Phosphate Acid
	V-6283-C	Phosphate Reducing
3119	V-6278-J	Mixed Acid
	V-6279-C	Nitrate Reducing
	V-6282-H	Phosphate Acid
	V-6283-C	Phosphate Reducing
3121-01	V-6282-G	Phosphate Acid
	V-6283-C	Phosphate Reducing
133	4509-D	pH Adjustment
	4170-H	Starch Indicator
	6377-D	lodine
	6155-E	Sodium Thiosulfate
	6378-E	Morpholine Indicator
3138	6364-C	Tetraphenylboron
	7745-E	Sodium Hydroxide
3152	6155-E	Sodium Thiosulfate
	6165-D	Xylenol Orange
	6025-E	Hydrochloric Acid

(it Code	Reagent #	Description Deffection
3160	6484-H	Molybdenum Buffer
	6485-H	Molybdenum Oxidizing
	6486-S	Molybdenum Indicator
3176-01	6807-C	DPD 1
	6905-H	DPD 3R
	6815-G	Ferrous Ammon. Sulfate
	6495-E	Control Reagent
8188	6452-G	Hydrogen Peroxide 1
	6454-H	Hydrogen Peroxide LR
3195	6999-H	DPD 1R
3300	2218-G	Wide Range
	2217-G	LaMotte Violet
	4450-G	Iron 1
	4451-S	Iron 2
	4566-E	QTC Cond
	6414-J	QAC Test
	4498-E	Chlorine 1
		Chlorine 2
	4499-E	
	4500PS-H	Chlorine 3
	4483-E	Hardness 5
	4485-E	Hardness 6
	4487PS-H	Hardness 7
	6267-H	Dechlorinating
304	3978LWT-H	Salicylate Ammonia #1
	3979WT-G	Salicylate Ammonia #2
	3982WT-G	Salicylate Ammonia #3
08	6999-H	DPD 1R
	6905-H	DPD 3R
12	6999-H	DPD 1R
	6905-H	DPD 3R
313	6999-H	DPD 1R
	6905-H	DPD 3R
314	6999-J	DPD 1R
· I T	6905-J	DPD 3R
315	4797WT-G	Ammonia Nitro, 1
10	4798WT-G	Ammonia Nitro. 2
216	6905-6999	DPD 1, DPD 3
316		
10	6904-6906	DPD 2, DPD 4
818	4450-G	Iron 1
10	4451-S	Iron 2
19	V-6278-H	Mixed Acid
	V-6279-C	Nitrate Reducing
320-01	4410-G	VM Phosphate
	6405-G	Reducing Reagent
321	4571-G	Silica 1
	4467-E	Silica 2
	4468-E	Silica 3
	6405-C	Reducing Reagent
322	4458-G	Sulfide A
	4459-E	Sulfide B
	4460-H	Sulfide C
328	6999-H	DPD 1R
,	6905-H	DPD 3R
346	3962-H	Molybdate 1 HR
940		
747	3963-H	Molybdate 2 HR
347	4450-G	Iron Reagent 1
	4451-S	Iron Reagent 2 Powder
	4453-S	Ferrous Iron Reagent
352	V-6278-J	Mixed Acid Reagent
	V-6281-C	Color Developing Reagent
354	2799-H	Nitrate 1

Kit Code	Reagent #	Description
3363	6915-H	Phenol Red
	6905-6999	DPD 1, DPD 3
3363-NJ	6915-H	Phenol Red
	6905-6999	DPD 1, DPD 3
3366	6905-6999	DPD 1, DPD 3
	6915-3box	pH, Alk, Hard
3366-BR	6999-J	DPD 1R
	6915-3box	pH, Alk, Hard
3368	6905-6999	DPD 1, DPD 3
0.4.07	3920-4box	pH, Alk, Hard, CYA
3467	3870-E	Alkalinity Indicator 1
	3869-E	Alkalinity Indicator 2
	4493DR-H	Alkalinity B
3468	4069-E	Chloride A
0500.04	4070-H	Chloride B
3509-01	WL-T-2311-J WL-4450-H	Alk 1 Iron 1
		Iron 1 Iron 2
	WL-4451-D WL-4493-H	Iron 2 Alk Titrant
		Aik Titrant Hardness Titrant
	WL-4487-H	
	WL-6460-H	Base
	WL-4259-E	Hardness 1
	WL-T-5250-J	Hardness 2
	WL-3808-H	Copper
	P-6740-G	DPD 1A DPD 1B
	P-6741-G	DPD 3
	P-6743-G	
	WL-7027-H	pH Indicator
2500.00	WL-4856-K	Cyanuric Acid Rgt.
3509-02	4483-E	Hardness Reagent 5
	4484-J	Hardness Reagent 6 Tablets
	4487WT-H	Hardness Reagent 7
	4450-E	Iron Reagent 1
	4451-S	Iron Reagent 2 Powder
2540	2218	Wide Range Indicator
3519	V-6278-J V-6279-C	Mixed Acid
	V-6279-C V-6281-C	Nitrate Reducing
2500	6903-H	Color Developing DPD 1
3526		
0511	6197-H 6381-G	DPD 3
3541	6381-G 4100-G	Hydrochloric Acid O-Tolidine
		Ferric Iron Test
	5116WT-G 9078WT-G	Sour Indicator
8560	3943-H	Aluminum 1
3569	3943-н 3944-Н	Aluminum 2
2580	3944-H 3951-E	Lead A
3582		Lead A Lead C
	3945-E	Lead C Lead Indicator
	3946-J	Hardness Buffer
3588-01	4255-H 3956-G	
		Manganese
	6203-J	Chloroform Metal Inhibitor
2500	2785-E	
3592	6903-H	DPD 1
2000	6811-E	Glycine
3609	4259-E	Sodium Hydroxide
	T-5250-H	Calcium Hardness
2015	4487DR-H	Hardness 7
3615	V-6278-K	Mixed Acid
	V-6279-D	Nitrate Reducing
1610	P-6367-E	Copper A
3619	P-6368-E	Copper B

Kit Code	Reagent #	Description
3622	6903-H	DPD #1 Tablets
	6811-E	Glycine Solution
3624	6807-C	DPD 1
	6905-H	DPD 3R
	3992DR-H	Chlorine/Bromine
3628	7646-G	Molybdenum Buffer
3632	3997-J	MO Buffer
COOL	3998-H	Denatured Alcohol
	3999-H	MO Titrant
	4001-S	Carbazone
2622.02	4797WT-G	Ammonia Nitro, 1
3633-03	4797WT-G	Ammonia Nitro. 2
	2218-G	Wide Range, pH 3
		0 1
	V-6278-H	Mixed Acid
	V-6281-D	Color Developing
	2311-Eg-E	BCG-MR Indicator
	4493DR-H	Alkalinity B
	2246-E	Phenolphthalein
	4504-E	Chloride 1
	4505DR-H	Chloride 2
3633-03	6090-E	Sulfuric Acid
	4483-E	Hardness 5
	4485-E	Hardness 6
	4487DR-H	Hardness 7
	4169-H	Sodium Thiosulfate
	4167-G	Mang. Sulfate
	7166-G	Alk. Pot. Iodide-Azide
	6141WT-G	Sulfuric Acid
	4170PS-G	Starch Indicator
	4253DR-H	Carbon Dioxide B
3634-03	4797WT-G	Ammonia Nitrogen 1
3034-03	V-6278-H	Mixed Acid
	V-6281-D	Color Developing
		BCG-MR Indicator
	2311-Eg-E	
	4493DR-H 2246-E	Alkalinity B
		Phenolphthalein
	4504-E	Chloride 1
	4505DR-H	Chloride 2
	6090-E	Sulfuric Acid
	4483-E	Hardness 5
	4485-E	Hardness 6
	4487DR-H	Hardness 7
	4253DR-H	Carbon Dioxide B
	4798WT-G	Ammonia Nitro. 2
3635-03	2218-G	Wide Range pH 3
	3978LWT-H	Salicylate Ammon. 1
	3979WT-G	Salicylate Ammon. 2
	3982WT-G	Salicylate Ammon. 3
	V-6278-J	Mixed Acid
	V-6281-C	Color Developing
	V-6279-C	Nitrate Reducing
	2311-Eg-E	BCG-MR Indicator
	4493DR-H	Alkalinity Titration B
	2246-E	Phenolphthalein
	4253DR-H	Carbon Dioxide B
	7460-E	Salinity Indicator A
	7461-H	Salinity Titration B
	4169-H	Sodium Thiosulfate
	4167-G	Mang. Sulfate
	7166-G	Alkaline Pot. Iodide-Azide
	6141WT-G	Sulfuric Acid
	4170PS-G	Starch Indicator

Kit Code	Reagent #	Description
3639-SC	4004WT-G	Sodium Hydroxide
0009-00	6364-C	Tetraphenylboron
3640-SC	T-3808-H	Copper Tablets
3641-SC	7865-C	Aluminum Inhibitor
3041-30	7866-J	Aluminum Buffer
	7867-J	Aluminum Indicator
	7868-E	Aluminum Complex.
3642-SC	V-4797-G	Ammonia Nitro. 1
0042-00	V-4798-G	Ammonia Nitro. 2
3643-SC	6903-J	DPD 1
004000	6197-J	DPD 3
	6811-E	Glycine
3644-SC	6903-J	DPD 1
001100	6811-E	Glycine
3645-SC	V-6276-D	Chromium Rgt.
3646-SC	6446-E	Copper 1
3647-01-SC	3875-G	Acid Zirconyl Spadns
3047-01-30	4128-G	Sodium Arsenite
3648-SC	V-4450-G	Iron 1
	V-4451-C	Iron 2
3649-SC	V-6278-H	Mixed Acid
	V-6279-C	Nitrate Reducing
3650-SC	V-6278-H	Mixed Acid
	V-6281-C	Color Developing
3651-SC	3989-G	Indigo Blue Solution
	3990-E	Chlorine Inhibitor
	3991-K	Ozone Buffer
3653-SC	V-6282-H	Phosphate Acid
	V-6283-C	Phosphate Reducing
3654-01-SC	V-4458-G	Sulfide A
	V-4459-E	Sulfide B
	4460-H	Sulfide C
3655-SC	4410-H	Phosphate Rgt.
3656-SC	4842-D	Reagent B
	4841-H	Hydrazine A
3658-01-SC	3956-G	Manganese Indicator
	4255-G	Hardness Buffer
	6565-E	Sodium Cyanide
3659-01-SC	3978-H	Salicylate Ammon. 1
	7457-D	Salicylate 2
0000.00	7458-C	Salicylate 3
3660-SC	6130-E	Hydrochloric Acid
	4004-E	Sodium Hydroxide Cyanide Buffer
	2850PS-H 2794DS-C	Cyanide CL
	2794D3-C 2793DS-C	Cyanide Indicator
3661-SC	4856-K	Cyanuric Acid Rgt.
3662-SC	6452-G	Hydrogen Peroxide 1
3002-30	6454	Hydrogen Peroxide Tabs
3663-SC	6251PS-H	Hydrochloric Acid
3000 00	6253-K	Sodium Citrate
	6254-H	Dimethylglyoxime
	6537-H	Ammonium Hydroxide
	6566-G	Ammonium Pers
	6346WT-G	Silver Nitrate
3664-SC	V-4466-G	Silica 1
	V-4467-G	Silica 2
	V-4468-G	Silica 3
	V-6284-D	Silica 4

Kit Code	Reagent #	Description
3665-SC V-6277-D		Sulfate Rgt.
3666-SC	7833-G	Tannin 1
	7834-H	Tannin 2
3667-SC	6314-G	Zinc Indicator
	6315-G	Zinc Buffer
	6565-E	Sodium Cyanide
	6316-D	Sodium Ascorbate
	5128-G	Formaldehyde
	6319-J	Methyl Alcohol
3668-SC	2776-E	Acid Phenanthroline
	2777-C	Iron Reducing
3669-SC	6310-D	Manganese Buffer
0070.04	6311-E	Manganese Periodate
3670-01	6903-J	DPD 1
00701101	6197-J	DPD 3
3670-LI-01	P-6740-G	DPD 1A
	P-6741-G	DPD 1B
0071.01	P-6743-G	DPD 3
3671-01	6903-J 6811-E	DPD 1 Glycine
2670.01	6903-J	DPD 1
3672-01	6446-G	
3673-01		Copper 1
3674-01	3875-J	Acid Zirconyl SPADNS
0676.01	4128-H 6485-G	Sodium Arsenite Molybden. Oxidizing
3676-01	3997-H	MO Buffer
	3997-⊓ 6486-S	
0677.01	V-6278-J	Molybdenum Indicator Mixed Acid
3677-01	V-6279-D	Nitrate Reducing
3678-01	3989-G	Indigo Blue Solution
3070-01	3990-E	Chlorine Inhibitor
	3991-K	Ozone Buffer
3679-01	V-6282-H	Phosphate Acid
00/0 01	V-6283-D	Phosphate Reducing
3680-01	V-4797-G	Ammonia Nitrogen 1
0000 01	V-4798-G	Ammonia Nitrogen 2
3681-01	2776-E	Acid Phenanthroline
	2777-C	Iron Reducing
3682-01	4255-J	Hardness Buffer
	3956-G	Manganese Indicator
	6565-E	Sodium Cyanide
3683-01	V-6277-D	Sulfate Rgt.
3687-SC	V-4466-G	Silica 1
	V-4467-G	Silica 2
	4468-E	Silica 3
3688-SC	4167-G	Manganous Sulfate
	7166-G	Alkaline Pot. lodide-Azide
	6141WT-G	Sulfuric Acid
3698-SC	7681-H	Sulfuric Acid
	V-6276-D	Chromium Rgt.
	7683-E	Sodium Azide
	7682-G	Potassium Permanganate
	5115PT-H	Deionized Water
3699-02-SC	3997-G	MO Buffer
	6485-G	Molybdenum Oxidizing
	6486-S	Molybdenum Indicator
3700-SC	V-2209-H	TRL Chlorphenol Red
	V-2304-H	TRL Phenol Red
	V-2213-H	TRL Thymol Blue

Iron 1 Iron 2 Wide Range Indicator Soap 4 Precip A Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator Iodine Solution 0.025N
Wide Range Indicator Soap 4 Precip A Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Soap 4 Precip A Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Precip A Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Precip B Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Hardness 5 Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Hardness 6 Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Hardness 7 DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
DSP Reagent 10% Borate Buffer PSSA Reagent 5% Starch Indicator
Borate Buffer PSSA Reagent 5% Starch Indicator
PSSA Reagent 5% Starch Indicator
Starch Indicator
Iodine Solution 0.025N
Zinc Acetate 2.0N
Ammonia Chloride Buffer
Sodium Cyanide 10%
PAR Indicator
Stabilizing Reagent
Arsenic Reagent 1
Arsenic Reagent 2
Arsenic Reagent 3
Arsenic Test Strips
Thorium Nitrate 0.00132M
Phosphonate Tablet
Hydrochloric Acid 1N
Fluoride Inhibitor
Fluoride A-Z
Fluoride Excess AL
VM Phosphate
Reducing Rgt.
VM Phosphate
Chromate Indicator
Iron 1
lron 2
Sulfide A
Sulfide B
Sulfide C
Silica 1
Silica 2
Silica 3
Reducing Rgt.
Hardness 5
Hardness 6
Hardness 7
Hardness 5
Hardness 6
Hardness 6
Hardness 7
Hardness 7 Hardness 5
Hardness 7 Hardness 5 Hardness 6
Hardness 7 Hardness 5 Hardness 6 Hardness 7
Hardness 7 Hardness 5 Hardness 6
Hardness 7 Hardness 5 Hardness 6 Hardness 7
Hardness 7 Hardness 5 Hardness 6 Hardness 7 Hardness 7 Hardness 5
Hardness 7 Hardness 5 Hardness 6 Hardness 7 Hardness 5 Hardness 5 Hardness 6
Hardness 7 Hardness 5 Hardness 6 Hardness 7 Hardness 5 Hardness 5 Hardness 6 Hardness 7 BCG-MR Indicator
Hardness 7 Hardness 7 Hardness 5 Hardness 6 Hardness 7 Hardness 5 Hardness 6 Hardness 7 BCG-MR Indicator Alkalinity Titration B
Hardness 7 Hardness 5 Hardness 6 Hardness 7 Hardness 5 Hardness 6 Hardness 6 Hardness 7 BCG-MR Indicator

Kit Code Reagent # 4497-DR 4498WT-H 4499WT-H 4499WT-H		Description Chlorine 1 Chlorine 2
	4500DR-H	Chlorine 3
4501	4498-E	Chlorine 1
	4499-E	Chlorine 2
	3819-H	Sodium Thiosulfate
4503-DR-01	4504-E	Chloride 1
	2246-E	Phenolphthalein
	6090-E	Sulfuric Acid
	4505DR-G	Chloride 2
4507-01	4508-G	DS Indicator
	4509-H	pH Adjustment
	4513-E	DS Reference
4515	7444-H	Detergent Reagent 1
	6037-J	Detergent Reagent 2
	7445-J	Detergent Reagent 3
4533	T-2246-J	Phenolphthalein
	T-2311-J	BCG-MR Indicator
	4493PS-H	Alkalinity Titration B
4533-DR	T-2246-J	Phenolphthalein
	T-2311-J	BCG-MR Indicator
	4493DR-H	Alkalinity Titration B
4630	4633-H	Sulfide Test 1
	4634-H	Sulfide Test 2
	4635-H	Sulfide Test 3
	4636-H	Sulfide Test 4
	4636-J	Sulfide Test 4
	4637-S	Sulfide Test 5
	4638-S	Sulfide Test 6
	4639-H	Sulfide Test 7
	4640-H	Sulfide Test 8
4783-02	4483-E	Hardness 5
	4484-J	Hardness 6
	4487WT-H	Hardness 7
	4450-G	Iron 1
	4451-S	Iron 2
	2218-G	Wide Range
4790	4791-E	DEHA 1
	4792-E	DEHA 2
	4793-E	DEHA 3
4801	4802PS-H	TDS A
	4803PS-H	TDS B
	2299-E	Methyl Orange
4801-DR	4802DR-H	TDS A
	4803DR-H	TDS B
	2299-E	Methyl Orange
4824-DR-LT	4259-E	Sod. Hydroxide
	T-5250-H	Calcium Hardness
	4483-E	Hardness 5
	4484-J	Hardness 6
	4487DR-H	Hardness 7
4824-LT-01	4483-E	Hardness 5
	4484-J	Hardness 6
	4487WT-H	Hardness 7
	4259-E	Sod. Hydroxide
4050	T-5250-H	Calcium Hardness
4850	4841-H	Hydrazine A
	4842-D	Hydrazine B
5858	2218-G	Wide Range Indicator
5864	3968A-H	Ammonia #1 Tab
	3969A-H	Ammonia #2 Tab

<i>(it Code</i> 6616	<i>Reagent #</i> 6446-E	Description Copper 1	
6628	6630-D	Molybdenum Rgt.	
0020	6381-G	Hydrochloric Acid	
6662	6319-H	Methyl Alcohol	
OUCL	1157	Filter Paper	
6680	6155-E	Sodium Thiosulfate	
0000	6165-D	Xylenol Orange	
	6025-E	Hydrochloric Acid	
	6158PS-H	Thorium Nitrate	
6701	6697-J	Formaldehyde 1	
	6698-C	Formaldehyde 2	
	6699-J	Formaldehyde 3	
6806	6807-J	DPD 1	
0000	6382-F	EDTA Disodium Salt	
	6383WT-H	Steadifac	
	6809-H	Potassium lodide	
	6810-G	Potassium Iodide	
	6811-J	Glycine	
	6520-H	Sulfuric Acid	
	6813-K	Sodium Bicarbonate	
	4128-H	Sodium Arsenite	
	6815-J	Ferrous Amm. Sulf.	
	5115PS-K	Deionized Water	
017	5115PT-K	Deionized Water	
6817	6999-H	DPD 1R	
0010	6905-H	DPD 3R	
6819	6999-H	DPD 1R	
0004	6905-H	DPD 3R	
6824	6811-E	Glycine	
	6905-H	DPD 3R	
	6977-J	Bromine Tablets	
6896	6999-J	DPD 1R	
0055	6915-H	Phenol Red	
6955	6977-H	Bromine Tablets	
6980	6999	DPD 1R	
	6904	DPD 2R	
	6905	DPD 3R	
	6899	DPD 4R	
	6915	Phenol Red	
7001-NJ	P-6740-H	DPD 1A	
	P-6741-H	DPD 1B	
	P-6743-H	DPD 3	
	P-7026-H	Phenol Red	
	6994-J	Cyanuric Acid	
	P-7028-G	Alk 1 Indicator	
	P-6111-H	Alk Titrant	
	P-4259-H	Hard 1	
	P-7030-G	Hard 2	
	P-7031-H	CaHard Titrant	
	P-6068-E	Acid Demand	
	P-6460-E	Base Demand	
7148	7886WT-E	Sodium Hydroxide 15%	
	4593WT-E	Nitric Acid 1:1	
	7184PS-G	Silver Nitrate 0.011N	
	6147WT-E	Ferric Ammonium Sulfate	
	7185WT-G	Ammonium Thiocyanate Titrant	
7611	6117-G	Barium Chloride 10%	

Kit Code	Reagent #	Description
7002-NJ	P-6740-H	DPD 1A
	P-6741-H	DPD 1B
	P-6743-H	DPD 3
	P-7026-H	Phenol Red
	6994-J	Cyanuric Acid
	P-7028-G	Alk 1 Indicator
	P-6111-H	Alk Titrant
	P-4259-H	Hard 1
	P-7030-G	Hard 2
	P-7031-H	CaHard Titrant
	P-6068-E	Acid Demand
	P-6460-E	Base Demand
	P-4450-E	Iron 1
	T-4451-H	Iron 2
	P-6446-E	Copper 1
7011	6905-6999	DPD 1, DPD 3
7011	P-7026-G	Phenol Red
7013	P-6740-G	DPD 1A
7010	P-6741-G	DPD 1B
	P-6743-G	DPD 3
	P-7026-G	Phenol Red
	6994-HRB	Cyanuric Acid
	P-6068-E	Acid Demand
		Base Demand
	P-6460-E	Alk 1 Indicator
	P-7028-G	
	P-6111-G	Alk Titrant
	P-4259-G	Hard 1
	P-7030-G	Hard 2
	P-7031-G	CaHard Titrant
7014	P-6740-H	DPD 1A
	P-6741-H	DPD 1B
	P-6743-H	DPD 3
	P-7026-H	Phenol Red
	P-6068-G	Acid Demand
	P-6460-G	Base Demand
	P-7028-G	Alk 1 Indicator
	P-6111-H	Alk Titrant
	P-4259-H	Hard 1
	P-7030-G	Hard 2
	P-7031-H	CaHard Titrant
7056	7125-H	Polyquat Titrating
	2258-E	Phenolphthalein
	6090-E	Sulfuric Acid
	3995-G	Toluidine Blue O
	7117-H	EDTA
7057	3996-H	Quat Titrating
	3995-G	Toluidine Blue O
	7117-H	EDTA
	2258-E	Phenolphthalein
	6090-E	Sulfuric Acid
7064	6289-H	Sulfuric Acid
	6289WT-H	Sulfuric Acid
	5168-J	Sodium Hydroxide
	2246-E	Phenolphthalein
	7114-H	Glut. Test Powder
	5175PT-K	Distilled Water
7068	4606-H	Phosphate A
,000	4607-J	Phosphate B/C
7101	7102-G	Nitrite 1
7101	7102-CI 7103PS-H	Nitrite 2
	10010-11	

Kit Code	Reagent #	Description
7101-DR	7102-G	Nitrite 1
	7103DR-H	Nitrite 2
7105-02	7939PS-G	Hypochlorite A
	2790-H	Hypochlorite D
	6809-D	Potassium lodide
7115	7118-J	Barium Chloride
	7119-J	EDTA
	7121-H	Complex Solution
	7120-H	Sulfate Solution
	7122-H	Buffer
	7123-G	Indicator
	4804-J	Cation Exchange
7132	2258-E	Phenolphthalein
	6385-D	Starch Acid
	2779WT-H	lodide lodate
7138-DB	6809-D	Potassium lodide
	4170WT-G	Starch Indicator
	7139-H	Peroxide Titrant
	7140-H	Acidified Catalyst
7143	2780-D	T.C. Indicator
	6025-H	Hydrochloric Acid
	2781WT-H	T.C. Titrant
7144	4483-G	Hardness 5
	4485-E	Hardness 6
	2782WT-H	Free Chelant Titrant
7150	6809-D	Potassium lodide
/100	4170WT-G	Starch Indicator
	7456WT-H	Peroxide Titrant
	7140-H	Acidified Catalyst
7171-01	4483WT-G	Hardness 5
	4485-G	Hardness 6
	2783WT-H	Hardness 10
7172-01	6091WT-G	Hydrogen Peroxide
1112-01	4069WT-G	Chloride A
	4069WT-G 6090WT-G	Sulfuric Acid
	2258-E	Phenolphthalein Silver Nitrete
7175	3824WT-G	Silver Nitrate
7175	7327-E	Sulfite A
	7328-E	Sulfite B
	7329PS-H	Sulfite C
7175-DR	7327-E	Sulfite A
	7328-E	Sulfite B
	7329DR-H	Sulfite C
7181	5649WT-G	Hydrochloric Acid
	2258-E	Phenolphthalein
	6117-G	Barium Chloride
		Sodium Hydroxide
7182	5648-G	
	2258-E	Phenolphthalein
		Phenolphthalein Ferroin
7183-01	2258-E	Phenolphthalein Ferroin Can Solution
7183-01	2258-E 6410-E	Phenolphthalein Ferroin
7183-01	2258-E 6410-E 2789WT-G	Phenolphthalein Ferroin Can Solution
7183-01	2258-E 6410-E 2789WT-G 6141WT-G	Phenolphthalein Ferroin Can Solution Sulfuric Acid
7183-01	2258-E 6410-E 2789WT-G 6141WT-G 6410-E	Phenolphthalein Ferroin Can Solution Sulfuric Acid Ferroin
7183-01	2258-E 6410-E 2789WT-G 6141WT-G 6410-E 5650LWT-G	Phenolphthalein Ferroin Can Solution Sulfuric Acid Ferroin Hydrogen Peroxide
7183-01 7191-01	2258-E 6410-E 2789WT-G 6141WT-G 6410-E 5650LWT-G 6521-G	Phenolphthalein Ferroin Can Solution Sulfuric Acid Ferroin Hydrogen Peroxide Potassium Iodide Peracetic Acid Titrant
7183-01 7191-01	2258-E 6410-E 2789WT-G 6141WT-G 6410-E 5650LWT-G 6521-G S-6155-H 6434WT-G	Phenolphthalein Ferroin Can Solution Sulfuric Acid Ferroin Hydrogen Peroxide Potassium Iodide Peracetic Acid Titrant Hypochlorite
7182 7183-01 7191-01 7196	2258-E 6410-E 2789WT-G 6141WT-G 6410-E 5650LWT-G 6521-G S-6155-H	Phenolphthalein Ferroin Can Solution Sulfuric Acid Ferroin Hydrogen Peroxide Potassium Iodide Peracetic Acid Titrant

Kit Code	Reagent #	Description	Kit Code	Reagent #	Description
7240-01	2258-E	Phenolphthalein	7419	4167-H	Manganous Sulfate
	2786-E	Total Alkalinity		7166-H	Alkaline Pot Iod-Azide
	7748WT-G	Sulfuric Acid		6286-J	Sulfamic Acid
7246-01	2788WT-G	Hardness 2	-	4169-J	Sodium Thiosulfate
240 01	4483WT-G	Hardness 5		4170-H	Starch Indicator
	4485-G	Hardness 6		2843-H	Phosphate Buffer
7047	6091WT-G		_		
7247		Hydrogen Peroxide		3761-H	Magnesium Sulfate
	4069WT-G	Chloride A		3760-H	Ferric Chloride
	6090WT-G	Sulfuric Acid		3756-H	Calcium Chloride
	2258-E	Phenolphthalein	7420	4167-H	Manganous Sulfate
	6421WT-H	Silver Nitrate	_	7166-H	Alkaline Pot. Iod-Azide
7250	2246-G	Phenolphthalein		5172-H	Sulfuric Acid
	4250-BJ	Chlorine Test Papers		4169-L	Sodium Thiosulfate
	4483-G	Hardness 5		4170-J	Starch Indicator
	4485-G	Hardness 6		2843-K	Phosphate Buffer
	2783WT-H	Hardness 10		3760-K	Ferric Chloride
	6323WT-H	Hydrochloric Acid		3761-K	Magnesium Sulfate
	6130WT-H	Hydrochloric Acid		3756-K	Calcium Chloride
7253	7254-E	lodine 1	_	3-0002	Polyseed BOD
1200	7255-E	lodine 2	7421		Nitrite Nitrogen A
	6406PS-H		7421		8
		lodine 3	_	7424-G	Nitrite Nitrogen B
7253-DR	7254-E	lodine 1		7797-D	Nitrite-Nitrogen CR
	7255-E	lodine 2	7436-01	3870-E	Alkalinity 1
	6406DR-H	lodine 3	_	3869-E	Alkalinity 2
7282	7283-K	Reagent 1		4493DR-H	Alkalinity Titration B
	7284-J	Reagent 2		4259-E	Sod. Hydroxide
	7285-E	Reagent 3		T-5250-H	Calcium Hardness
	7287-C	Reagent 4		4487DR-H	Hardness 7
	7286-E	Reagent 5		V-6282-H	Phosphate Acid
	7288-J	Reagent 6		V-6283-C	Phosphate Reducing
	0463	Filter Paper		2881-H	pH 7.00 Buffer
7297-DR	2246-E	Phenolphthalein	7443	6899-H	Chlorine DPD #4R
1231-011	4253DR-H	Carbon Dioxide B	7440	7825-C	Aminoantipyrine
7307	6456-H	Sulfate Turb	-	7826-G	Ammonium Hydroxide
			_	7827-H	
7340-R	7342-H	PPK A			Pot. Ferricyanide
	7343-H	PPK B		7444-J	Detergent 1
	7344-H	PPK C	_	6037-K	Detergent 2
7387-01	6130-E	Hydrochloric Acid		7445-J	Detergent 3
	4004-E	Sodium Hydroxide		6446-E	Copper 1
	2850PS-H	Cyanide Buffer		2881-H	pH 7.00 Buffer
	2794DS-C	Cyanide CL	7446	6446-G	Copper 1
	2793DS-C	Cyanide Indicator		6899-J	DPD 4R
	2955	pH Test Paper		7825-D	Aminoantipyrine
7391-01	7393-G	Zinc Rgt.	-	7826-H	Ammonium Hydroxide
	7361-E	Zinc Conditioning		7827-J	Pot. Ferricyanide
7414	4167-G	Manganous Sulfate	-	7444-H	Detergent 1
7414		-		6037-J	
	7166-G	Alkaline Pot Iodide-Azide			Detergent 2
	6286-H	Sulfamic Acid		7445-J	Detergent 3
	4169-H	Sodium Thiosulfate	7459-01	7460-E	Salinity A
	4170WT-G	Starch Indicator		7461DR-G	Salinity B
7416-01	4410-G	VM Phosphate	7514	6807-C	DPD 1
	6405-G	Reducing Rgt.		6905-H	DPD 3R
7417-01	7393-G	Zinc Rgt.	-	3992WT-H	Chlorine/Bromine
	7361-E	Zinc Conditioning	7515	T-2246-J	Phenolphthalein
7418-01	4797WT-G	Ammonia Nitrog. 1		T-2311-J	BCG-MR Indicator
10-01	4798PS-H	Ammonia Nitrog. 2		6117-G	Barium Chloride
	4/30F 0-11	Animonia Nilioy. 2	_	6102PS-H	Banam Onionao

Kit Code	Reagent #	Description
7516-DR-01	5115PT-H	Deionized Water
	6073-G	Barium Chloride
	2246-E	Phenolphthalein
	6251DR-G	Hydrochloric Acid
7518	7217-H	Manganese A
	7218-G	Manganese B
	5115PT-J	Deionized Water
7519	7520-H	Standard Turbidity
7523	6058-H	STD Color
7525	2246-E	Phenolphthalein
1525	4253PS-H	Carbon Dioxide B
7530-DC	6130-E	Hydrochloric Acid
1000-00	6155-E	Sodium Thiosulfate
	6165-D	Xylenol Orange
	6158PS-H	Thorium Nitrate
	3929-E	Fluoride Inhibitor
7530-DR	6130-E	Hydrochloric Acid
7550-DI	6155-E	Sodium Thiosulfate
	6165-D	Xylenol Orange
	6158PS-H	Thorium Nitrate
	3929-E	Fluoride Inhibitor
7530-WT	6130-E	Hydrochloric Acid
1000-111	6155-E	Sodium Thiosulfate
	6165-D	Xylenol Orange
	6158WT-H	Thorium Nitrate
	3929-E	Fluoride Inhibitor
7605	7607-J	Amine Indicator
1000	6290-E	Sulfuric Acid
	6203-J	Chloroform
7625	6155-E	Sodium Thiosulfate
1020	6323-E	Hydrochloric Acid
	3964-E	Chrome Azurol S
	3965-H	Thorium Nitrate
	6130-E	Hydrochloric Acid
7625-DR	6155-E	Sodium Thiosulfate
	6323-E	Hydrochloric Acid
	3965-H	Thorium Nitrate
	6130-E	Hydrochloric Acid
	3964-E	Chrome Azurol S
7634-DC	6130-E	Hydrochloric Acid
	6155-E	Sodium Thiosulfate
	6158PS-H	Thorium Nitrate
	2202-G	Meta Cresol Purple
	6165-D	Xylenol Orange
7634-DR	2202-G	Meta Cresol Purple
	6130-E	Hydrochloric Acid
	6155-E	Sodium Thiosulfate
	6165-D	Xylenol Orange
	6158PS-H	Thorium Nitrate
7658	7659-G	Sulfuric Acid
	7660-G	Ferroin
	7661-HS	Ceric Ammon. Nit.
7674-01	7423-G	Nitrite Nitrogen A
	7424-G	Nitrite Nitrogen B
	7797-D	Nitrite-Nitrogen CR
7678-01	7681-H	Sulfuric Acid
	7683-E	Sodium Azide
	7682-G	Potassium Perman.
	V-6276-D	Chromium Reagent
	5115PS-H	Deionized Water

it Code	Reagent #	Description
759	7756-J	Silver 1
	7757-S	Silver 2
	7758-J	Silver 3
778	6456-H	Sulfate Turb
787	4450-G	Iron 1
	4451-S	Iron 2
791-DR-01	2786-E	Total Alkalinity
	6111DR-H	Sulfuric Acid
	6248DR-H	Sodium Hydroxide
	4483-E	Hardness 5
	4484-J	Hardness 6
	4487DR-H	Hardness 7
7802	6251PS-H	Hydrochloric Acid
	6537-H	Ammonium Hydroxide
	6253-J	Sodium Citrate
	6254-H	Dimethylglyoxime
	6566-G	Ammon. Persulfate
	6346-G	Silver Nitrate
	5115PT-J	Deionized Water
7824	7826-G	Ammon. Hydroxide
	7827-H	Pot. Ferricyanide
	7825-C	Aminoantipyrine
831	7833-E	Tannin 1
	7834-H	Tannin 2
7839-01	4427-J	Lead Dithizone
	6565-E	Sodium Cyanide
	7841-E	Potassium Sodium
	7886PS-G	Sodium Hydroxide
'857	7837-E	SDMBT 1
	6376-H	SDMBT 2R
	3016-E	Formaldehyde
7884	7885-H	Sulfuric Acid
	7886-J	Sodium Hydroxide
	2246-E	Phenolphthalein
	6566-G	Ammon. Persulfate
	5115PT-J	Deionized Water
	7888-D	Boiling Stones
7894	7939PS-G	Hypochlorite A
	7940-G	Hypochlorite B
	7941PS-H	Hypochlorite C
'894-DR	7939PS-G	Hypochlorite A
	7940-G	Hypochlorite B
	7941DR-H	Hypochlorite C
3205	8215-H	Acid Titration
	2786-E	Total Alkalinity
3225	8228-H	TK-10 Rgt.
3226	8230PA-H	Chl. Cleaner 1
	8233PA-H	Chl. Cleaner 2

Beakers

Glass beakers have thick, slightly flared top, with spout designed for excellent pouring. Designed from ASTM specifications E960, type I requirements. All sizes have marking area and white graduated volume scale.

Thomas[®] Polypropylene Beakers are polypropylene with superior chemical resistance. Ribbed for easy stacking. Meets ISO/DIS 7056 Standards for Lab Plastic Accuracy. Autoclavable.



Glass Order Code	Plastic Order Code	Description
0410	0944	Beaker, 50 mL
0415	0896	Beaker, 100 mL
0414	2-2011	Beaker, 150 mL
0596	_	Beaker, 200 mL
0411	0609	Beaker, 250 mL
2-2024	2-2013	Beaker, 400 mL
0412	2-2014	Beaker, 600 mL
2-2027	_	Beaker, 1,000 mL

BOD

Wheaton Water Bottles, Cap, & Rack

Bottle has flared lip for forming a water seal and penny-head glass stopper with pointed bottom to eliminate the trapping of air bubbles. Polyethylene cap complete with a closed cell foam insert snaps firmly over the flared mouth of bottle preventing evaporation of water seal during 5-day incubation period.

BOD Bottle Rack holds 12 – 300 mL BOD bottles. PVC-covered wire rack with carrying handles. Racks interlock when stacked. 13x10x7 in. high.

Order Code	Description
1781-N32	BOD Bottle, 300mL, Cs 24
1781-Q05	Rack, BOD Bottle

45

BOD Polyseed

Polybac Corporation Polyseed®

For producing acclimated seed for fast, economical BOD5 analyses with consistent results. Each capsule contains 100 mg for specialized, lyophilized bacterial cultures. Contents of capsule are added to 500 mL of APHA standard nutrient water at 20°C and stirred for 60 minutes. Resultant mixtureprovides enough acclimated seed for up to 250 BOD tests. EPA accepted.



Order Code	Description
3-0002	Polyseed [®] , Pk 50

N-CON BOD-Cubator

No modifications to refrigerator necessary; your refrigerator can be temporarily converted to meet peak loads. Thermostat control alternates operation of its heater's and the refrigerator's cooling system to maintain temperature over range 5° to 40 °C.



Order Code	Description
6124-N10	BOD-Cubator

Apparatus Bod - Cleaners

Flask/Bod Bottle Brush

Allows access to entire inside surface of flasks or BOD bottles. Black hog bristle brush 4¼ in. long mounted on a flat steel shank attached to a pivoting shaft.



Order Code	Description
1929-R35	Brush, 16 in, Pk 3

Imhoff Cone

Conical shape with tufted bristle and sturdy twisted wire handle. Black bristles combine with stiff fibers, shaped to fit into cone tip. Bristle part 9 in. long, 4 in. top diameter, 11½ in. bottom diameter, tip 3 in. long, length including handle 30 in.



Order Code	Description
1930-D10	Brush, Imhoff cone

Burets

Twelve inch high, self-leveling, glass burets are graduated from 0–10 mL in 0.1 mL increments. Available with rubber squeeze valve, glass stopcock, or Teflon[®] stopcock. Buret-24 assembly includes empty 250 mL bottle of natural, low density polyethylene which attaches to 24 mm screwcap on buret stem. Buret-28 assembly has 250 mL bottle of amber polyethylene and 28 mm cap. Bottle serves as titrant reservoir; a gentle squeeze forces titrant into buret, where it automatically levels on 0 mL mark at top of scale.



Buret Type	Order Code With Poly Bottle	Order Code With Amber Bottle	Order Code Buret & Caps Only
Rubber Squeeze	0847-24	0847-28	0427
Glass Stopcock	0827-24	0827-28	0826
Teflon Stopcock	0996-24	0996-28	0997

Cleaners

Alconox[®] Biodegradable Cleaning Compound

Mild, odorless, non-toxic powdered wetting agent and detergent for cleaning glassware, porcelain, metal, plastic, or rubber. Suitable for use in ultrasonic cleaners. Usual dilution 1 tablespoon to 1 gallon water.



Order Code	Description
2902-G05	Alconox, 4 lb Box

Cleaners (Continued) Kimberly-Clark Kimwipe[®] Absorbent Light-Duty Wiper

Single-ply premium lab wiper for extra low-lint

performance. Won't scratch delicate surfaces. LINTGUARD[®] polyshield reduces lint and electrostatic discharge when dispensing. Gently absorbent for light liquid pickup.



Order Code	Description
2-2069	41/2 x 81/2 single-ply in dispensing box, Bx 280
2-2070-15	15 x 17 single-ply in dispensing box, Cs 15

Coliform

Thomas[®] Coliform Water Sample Bag

Twist tie top seals with a 5 mm wide metal strip. Large extured label area. Meets EPA requirements for microbiological samples for potable water according to Standard Methods (Method 9060 A) or for NPDES compliance monitoring. Sterilized, with thiosulfate dechlorination tablet included. 100 mL fill line marked for easy reference.



Order Code	Description
1303-R90	Sample Bag, 100/bag

Thomas® Coliform Water Sampling Vial

Improved sample container for microbiological testing. Ideal when filtration or the Colilert[®] method is used. Improved latching mechanism, won't open or leak in transit. Pre-sterilized, with thiosulfate tablet included. 120 mL fill line.

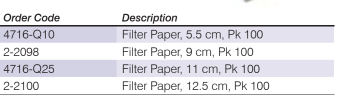


Whatman

Order Code	Description
9853-Q41	Vial with tablet, Bg 100

Whatman[®] Quantitative Ashless Filter Papers

Suitable for precipitates that are ordinarily difficult to filter (2.5 mm particle retension). Acid Wash, Ash Content 0.007%. Highly retentive for very fine analytical precipitates. Recommended for use with vacuum.



COD Heater

120V and 230V, 12-tube capacity. This COD heater block features digital microprocessor control, programmable time and temperature settings, and a dual LED display to monitor both temperature and timer. Perfect for COD, Total Phosphorus, and Total Nitrogen testing PLUS other tests requiring digestion. See page 14 for additional specifications.



Order Code	Description
5-0102	COD Heater Block, 120 V
5-0102-EX2	COD Heater Block, 230 V

Cylinders

Glass cylinders have pouring spout and permanent fused white graduations. Plastic cylinders meet ASTM Class B, E1272 standards and have excellent heat and chemical resistance.



Plastic	Volume (MI)	Graduation Intervals (MI)	Glass Order Code
2-2076	10	0.2	0416
2-2077	25	0.5	0417
2-2078	50	1.0	0418
2-2079	100	1.0	0419
2-2080	250	2.0	_
2-2081	500	5.0	0994
2-2082	1,000	10.0	—

Filter Paper

All papers listed are sold 100 to a package.

Order Code	Description	Diameter (Cm)	Speed
Alhstrom			
0463	No. 642-27, Qual.	11	Slow
0465	No. 642, Qual.	9	Medium
Whatman			
0947	No. 2, Qual.	2.5	Medium
0471	No. 2, Qual.	9	Medium
2-2098	No. 42, Ashless, Quan.	9	Slow
2-2100	No. 42, Ashless, Quan.	12.5	Slow
1157	Glass Fiber	2.4	

Filter/Syringe Assembly

For on-site collection of filtrates or filtered material from natural or industrial waters. Consists of 60 mL plastic syringe, dual check-valve, Delrin® filter holder with Luer slip outlet and clear flexible PVC tubing, 3 ft. long x 5/8 in. i.d. Tubing attaches to check-valve outlet. Syringe is calibrated to 0 to 60 mL and 0 to 2 oz.

Order Code	Description
1050	Complete filter/syringe assembly
0943	Syringe, 60 mL
1175	Tubing, 36 in.
1174	Check-valve
0598	Filter Holder

Code 0598 holder acccepts the following filters (furnished in packages of 100, unless otherwise specified):

0947	Paper, 2.5 cm	
1157	Glass Fiber, 24 mm	
Membrane, 25 mm		
1103	0.45 micron, pkg. 100	
1180	0.2 micron, pkg. 100	



Flasks

Nalge[®] Erlenmeyer Flasks

Glass flasks have thick-walled body with tapered contour to minimize chipping. Approximate volumes are indicated. Plastic flasks are polycarbonate with polypropylene screw closures; use for preparation and storage of culture media and culturing techniques.



Plastic Order Code	Description	Glass Order Code
2-2115	Flask, 50 mL	0438
2-2116	Flask, 125 mL	0431
2-2117	Flask, 250 mL	0433

Apparatus Flasks - Hydrometers

Flasks (Continued) Corning Volumetric Flasks

Pyrex[®] Brand Class A. Heavy beaded, heavy tubing neck with snap cap. White block letters for easy readability.



Order Code	Description
2-2127	Flask, Volumetric, 50 mL
2-2128	Flask, Volumetric, 100 mL
2-2129	Flask, Volumetric, 500 mL

Hydrometers

Specific Gravity 1 To 2

For liquids heavier than water. Approximate total length 305 mm, approximate length of graduate scale 135 mm, excepting range 1.000 to 2.000, which has scale approximately 150 mm long, and is made without conventional enlarged bulb at bottom. Tolerance ±1 scale division. Require a cylinder 340x38 mm and approximately 250 mL of liquid.

Order Code	Description
2-2150	Hydrometer, 1.000-1.220: 0.002 interval
2-2151	Hydrometer, 1.200-1.420: 0.002 interval
2-2155	Hydrometer, 1.000-1.600: 0.005 interval

Corning Pyrex[®] Brand

Hydrometer Cylinder Heavy wall construction. Large, hexagonal base, sealed to the cylinder body, increases stability.

Order Code	Description
2-2149	Hydrometer Cylinder, 38 x 340 mm



Funnels, Plastic

Reinforced rim. Ridges outside and inside permit air passage and improve filtering efficiency. Withstand continuous use at temperatures up to 130° C.

Order Code	Description
2-2134	Funnel, 9 mL
2-2135	Funnel, 20 mL
0459	Funnel, 37 mL
2-2137	Funnel, 95 mL
2-2138	Funnel, 225 mL

pH Electrode Accessories Thomas[®] Adjustable Electrode Arm

Provides stability and flexibility to hold electrodes in any position. Cantilevered stand. Large steel base. Ship weight: 3lb.



Order Code	Description
4111-M10	Electrode Arm

Pipets Bel-Art[®] Safety Bulb

Tapered silicone seal provides airtight fit in all pipet sizes. 2-2164 comes complete with an elastic cord for dedicating pipettor to a specific reagent bottle.



Order Code	Description
2-2164	Safety Bulb
0395	Safety Bulb

Pipets

Corning Transfer Pipets

Pyrex[®] Class A. Tapered at both ends. Calibrated to deliver rated volume at 20°C.

Order Code	Description
2-2170	Transfer Pipet, 1 mL
2-2174	Transfer Pipet, 5 mL
2-2175	Transfer Pipet, 10 mL
2-2177	Transfer Pipet, 25 mL
2-2179	Transfer Pipet, 100 mL



Sample Vials

Thomas[®] 40 MI Epa Vials

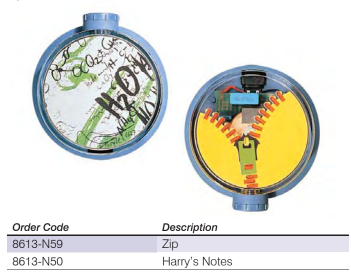
The unique TomCap septum/liner is molded and not punched like other vial liners. This liner locks into the hole in the cap. The molded septa allows for thinner outer lip, assisting in light leakproof seals, eliminating leaks and air bubbles. The 0.005 in. PTFE layer is fused to 0.120 in. silicone layer for EPA compliance.



Order Code	Description	
9711-F07	Sample Vial, Precleaned, Amber w/cap, Pk 72	
2-2264-72	Sample Vial, Precleaned, Clear w/cap, Pk 72	

Stirrers & Accessories Squid Magnetic Stirrers

These colorful stirrers are electronically controlled from 0 to 1500 RPM. The design is under glass so it won't wear off. Strong magnetic field can stir up to 800 mL. Glass top and Hytrel® plastic base offer superior chemical and flame resistance. 5 in. diameter top, 100/120 VAC.



Stirrers & Accessories (Continued)

Stirring Bars:

Octagon-shaped with rounded ends and molded pivot ring.



Magnetic Stirring Bar Retriever:

For insertion or removal of magnetic stirring bars. Overall length $11\frac{1}{2}$ in.

Order Code	Description
2-2185	Stirring Bar, x 1 in.
2-2186	Stirring Bar, x 1 in.
2-2187	Magnetic Pick Up Rod

Thermometer Dual Scale

Mercury filled thermometer with white enameled back and dark engraving is easy to read.



Order Code	Celsius Scale	Fahrenheit Scale
9284-C25	-20° to +110° x 1°	0° to +230° x 2°
9284-C35	-10° to +260°C x 1°	20° to 500°F x 2°

Thomas® Switchable Thermometer, °C/°F

8 in. thermometer with a wide range and digital display. Fits into cuvettes, test tubes, flasks, and beakers. Stainless steel probe is resistant to acids, bases, solvents, and most laboratory chemicals. Dual range of -58° to 302°F or -50° to 150°C. Digital resolution of 0.1° from -20° to 200°. Accuracy is \pm 1°C between -20° to 100°C. Readings updated every second. Operates continuously for over a year on a single replaceable silver-oxide battery (included). Supplied with protective case that can be used as a holder.

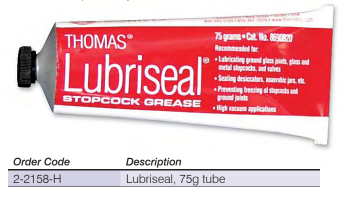


Order Code	Description
9329-H01	Switchable Thermometer with Digital Display

Stopcock Grease

Lubriseal® Stopcock Grease

For lubricating ground glass joints, glass, and metal stopcocks and valves, and for sealing desiccators, anaerobic culture jars, and similar utensils. Prevents the freezing of stopcocks, ground joints, etc. Low vapor pressure, and resists attack by acidic and alkaline solutions. Smooth textured, stable, free from vegetable or animaloil or silicone, and practically insoluble in water.



Free Catalogs



Aquaculture Testing Products

Code 1612

Test kits and instrumentation for critical water quality control of aquarium systems. Designed for the hobbyist, retailer, and ornamental fish culturist. Test kits, instrumentation, and combination outfits designed for fish farms, hatcheries, and research institutions. Equipment designed for monitoring water quality conditions on-site and at benchtop locations.

Science Education Products

Code 1590

Practical, "hands-on" test equipment for air, soil and water chemistry students in elementary, secondary, vocational, outdoor and college science programs.

Pool & Spa Water Test Equipment

Code 1634

A complete line of test kits, combination outfits and labs for pool professionals, public pool or spa operators, and private pool or spa owners.

Product Price List

Code 1645

This "component price list" gives price and ordering information on all standard LaMotte reagents, labware, apparatus and accessories. Reagents are listed in kit-size and bulk containers.

Soil Testing Products

Code 1652

Field and laboratory test equipment for measurement of soil nutrients and soil pH. For agricultural soils, greenhouses, gardens, dairy sanitation, aquaculture and hydroculture.

Water Conditioning Testing Products

Code 1650

Softener sales demonstration outfits and other specialized test equipment for the point-of-use water treatment industry.

Sanitation Testing Products

Code 1658

Water & Soil Handbooks

A Study of Water Quality

Dr. Charles E. Renn; 46 pages

Examines the "life cycle" of water from its occurrence in nature to its treatment for domestic and industrial use, with emphasis on such water quality problems as scaling, corrosiveness, taste, and turbidity.

Order Code 1532

A Laboratory Manual for Marine Science Studies

Staff, LaMotte Company; 32 pages

Test procedures and background information on sampling and analysis in salt water environments - oceans, bays, marine estuaries, and salt marshes.

Order Code 1587

Chemistry & Control of Modern Chlorination

Dr. A.T. Palin; 64 pages

The process of chlorination and principal methods of chlorine testing. Written by a leading international authority on chlorine measurement.

Order Code 1597

Investigating Water Problems

Dr. Charles E. Renn; 72 pages

Discusses 25 chemical factors of water quality analytical procedures for their measurement and interpretation of test results.

Order Code 1589

Limnology: An Introduction to the Fresh Water Environment

William A. Amos; 40 pages

Discusses biological, chemical, and physical processes in ponds, lakes, swamps, streams, and rivers - stream dynamics, plant zonation, the succession of ponds, the energy cycle of ponds, etc. Order Code 1593

Marine Aquarium Handbook

Staff, LaMotte Co.; 20 pages

Test procedures and background information on chemical testing for successful management of aquarium water.

Order Code 1585

Monitor's Handbook

Staff, LaMotte Co.; 71 pages

A complete guide covering the importance of water quality of all types of natural waters. Gives guidance for watershed surveys, site location, sample collection, and choosing appropriate methods and equipment. Describes physical, chemical, and biological factors of water quality, and the analytical procedures for their measurement. Provides the basic program planning, data analysis, and reporting with conversion factors, glossary, and resource list. For individuals or groups starting a water quality monitoring program. Order Code 1507

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Our Environment Battles Water Pollution

Dr. Charles E. Renn; 32 pages

Traces a theoretical river from its origin as a mountain brook to its discharge into a marine estuary, examining the chemical and biological changes that occur as the stream reacts to impurities from natural and industrial sources.

Order Code 1592

pH, Buffers & Acid/ Base Titrations

Staff, LaMotte Company; 20 pages

The theoretical and practical applications of acids and bases in chemical testing.

Order Code 1595

Pool Mgr. Handbook

Staff, LaMotte Company; 60 pages

A 60 page text for entry level lifeguards or aquatic supervisors. Discussions on water balance, sanitation, analysis, and problem solving. Water treatment charts are provided.

Order Code 1505

Turbidity, Its Meaning & Measurement

Dr. Charles E. Renn; 20 pages

The cause of water turbidity and methods of turbidity measurement, including the Secchi disk, the Jackson Candle method, and the electronic nephelometer.

Order Code 1643

A Study of Soil Science

Dr. Henry D. Foth; 44 pages

An introduction to soil formation, soil pH, mineral elements and plant nutrition, the life cycle of growing plants, and soil fertility management.

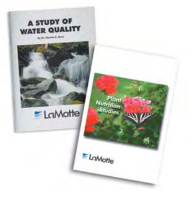
Order Code 1530

The LaMotte Soil Handbook

Staff, LaMotte Company; 60 pages

This "growers manual" discusses major and minor nutrients, trace elements, soil pH, organic matter, soil texture, etc. Includes lime and fertilizer recommendations for a variety of crops and plants.

Order Code 1504



Plant Nutrition Studies

Dr. Robert Stegner; 76 pages

Discusses the study and practice of hydroponics - plant culture in soilless solutions - and includes a series of laboratory investigations.

Order Code 1596

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Company		Company		
Departmen	nt	Department		
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State/Zip

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Account #

Special Instructions:

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Check Purchase Order MasterCard VISA	Credit Card Account # Purchase Order #	Exp. Date
American Express	Name as it appears on card	

ORDER

Please include the product code number for each item ordered to insure that your order is speedily and correctly processed. Prices are f.o.b., Chestertown, Maryland. Prices are subject to change without prior notice. A \$7.50 handling fee and a \$7.50 shipping fee are applied to all orders totaling less than \$35.00. On orders to which handling fee is not applicable, freight charges at cost will be added to invoice total.

QUANTITY	CODE	MODEL/DESCRIPTION	UNIT PRICE	EXTENSION
			NET TOTAL	
		\$15.00 SHIPPING AND HANDLING FE	E (if net total is less than \$35.00)
		SALES T	AX, if applicable (Maryland only)
			INVOICE TOTAL	_

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