

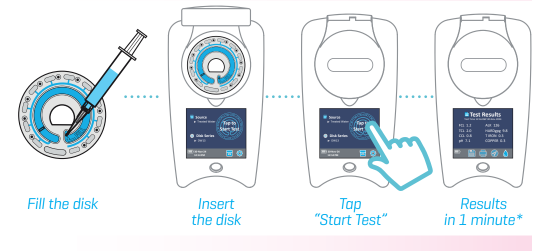




The innovative WaterLink® Spin Touch® DW photometer does all your drinking water testing for you. Each sealed reagent disk contains the precise amount of reagent needed to run a complete series of tests. Just fill one unique Spin reagent disk with less than 3 mL of water and all your vital tests are done automatically—in just 60 seconds!

It's the most advanced system for precise use of wet chemistry methods ever produced. Now analysts can achieve precision without time consuming test and clean-up procedures. This ground-breaking analysis system is so simple anyone can use it! No vials to fill, no prep time, no guessing!

# 9 Tests in 60 Seconds!



So Simple! So Fast! So Precise!





### Reliable Results

- Virtually eliminates User-Error
- Pre-Measured Reagents
- Exact Reaction Times and Auto-Blanking
- Meter Calibration Check System
- New 6-Wavelength Photometer

### Super Fast & Simple

- 1 Minute for Treated Water Disk and 2 Minutes for Well Water Disk
- Fill Disk and Insert > Select "Start Test" > Read Results

### **Auto-Record Keeping**

Stores Test Dates, Times, Results

#### Stand-Alone

- No Computer, Smartphone, or Tablet Needed
- Touchscreen Operation
- Communicate through Bluetooth® or USB

#### Rugged and Portable

- Innovative Water-Resistant Housing
- Internal, Rechargeable Batteries
- Optional Heavy-Duty, Waterproof Carrying Case with Foam Inserts

#### **Optional Software**

 WaterLink Solutions™ and WaterLink® Connect2, learn more at www.softwarecenter.lamotte.com.



Instrument Type:	Centrifugal Fluidics Photometer
6 Wavelengths:	390 nm, 428 nm, 470 nm, 525 nm, 568 nm, 635 nm
Display:	Color Capacitive Touchscreen, 3.5", 320 X 240 pixel resolution
Batteries:	Lithium Ion, Rechargeable (Full Charge in 6 hours), 100-150 tests per charge
Communication:	Bluetooth, USB-C
Calibration:	Factory Set, Field Calibration via Internet Connection
Data Storage:	Last 250 Test Results with Date and Time
Water Resistance:	Rubber Over-molded Base, Rubber USB Port Plug, Gasketed Display and Hinge
Size & Weight:	8.5 L x 4.9 W x 4.1 H inches, 1.74 lb 22.6 L x 12.7 W x 11.4 H cm, 0.79 kg
Operation:	Single On/Off/Reset Button with Indicator Light
Firmware:	Internet updateable (New Test, New Test Calibrations, etc.), requires USB connection to Windows® PC
Printer:	Optional Bluetooth Printer (Code 5-0067); 384 dots per line at 8 dots/mm resolution

Treated Water Series DW13			
50 pack			
0-15 ppm			
0-15 ppm			
0-15 ppm			
6.4-10.0 pH			
0-70 gpg, 0-1200 ppm			
0-6 ppm			
0-6 ppm			
0-250 ppm			

Well Water Series DW21				
Code 4337	-H   50 pack			
pН	4.5-8.6 pH			
Total Hardness	0-70 gpg, 0-1,200 ppm			
Total Iron	0-6 ppm			
Ferric Iron	0-6 ppm			
Ferrous Iron	0-6 ppm			
Copper	0-6 ppm			
Nitrate (NO <sub>3</sub> )	0-45 ppm			
Nitrite (NO <sub>2</sub> )	0-2 ppm			
Total Alkalinity	0-250 ppm			

# **Multi-Parameter Outfits**



### Digital Outfit ColorQ DW\*\*

#### ColorQ DW Code 2101

The unique, multi-test waterproof Bluetooth ColorQ 2x drinking water hand-held photometer measures five test factors— Hardness, pH, Iron, Nitrate, Free and Total Chlorine—directly on a digital display. Featuring an innovative dual-optic design with wider pathlength, the ColorQ 2x provides increased accuracy. The photometer eliminates the need to visually determine slight color variations or use look-up tables, thus taking the guesswork out of water analysis.

	Hardness	pН	Iron	Nitrate	Chlorine Free & Total
Range	1-23 g20 total,pg*	5-9	0-3.0 ppm*	0-15 ppm	0-10 ppm
Resolution	1 gpg	0.5 pH	0.5 ppm	1 ppm	0.2 ppm
Number of Tests	50	70	50	50	50

<sup>\*</sup>Higher Concentrations by dilution; instructions included. \*\* 🛦 WARNING: Cancer - www.P65Warnings.ca.gov

### Visual Kits

Model AR outfits offer the simplest, most economical way to measure water quality factors in the field. Drop Count and Octa-Slide tests can be reliably performed by non-technical personnel. Ideal for service applications. Units easily customized upon request.



### Visual Kits\*\*

Code 4783-03 · Shipping Code (weight/lbs.): R1 (7) Reagent Refill · R-4783-02

Popular AR-02 outfit provides tests for Hardness, Iron, and pH. Drop Count test for Hardness (10 ppm or 1 gpg/drop). Octa-Slide tests for Iron (0.5-10 ppm) and pH (5.0-10). Includes 100 tests for Iron and 50 tests each for pH and Hardness.

\*\* MARNING: Reproductive Harm - www.P65Warnings.ca.gov

Code 3590-03 · Shipping Code (weight/lbs.): R1 (7) Reagent Refill · R-3590-01

The Model AR-42 has the same test range for pH, Hardness, and Iron as the AR-02, but it also is equipped to test for Sulfide (0.2-20 ppm). Includes 50 tests for pH, Hardness, and Sulfide; 100 for Iron.

\*\* MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Ship Codes: (NH) Non-Hazardous Material - No Fees · (R1) Small Qty. Hazardous Material - No Fees · (R2, R3, & LQ) Hazardous Material - Air Fees Only (HF) Hazardous Material - Air & Ground Fees

Need gui product s Contact ou support 800-344

tech@lan



# Water Quality Demo Outfits

WaterLink® Spin Touch® DW Sales Demonstration Outfit



- WaterLink® Spin Touch® DW photometer
- Duo-Soft Model Water Softener
- Pump and Connection Tubing
- Soap Consumption Demonstration

### Optional Add-On Kits

- Precipitation Demonstration (0.2-3.0 ppm) · 50 Tests, Order Code **8124**
- TRACER PockeTester TDS/Salinity/Conductivity/Temp Order Code 1749 (see page 6)

Test disks are not included. See page 3 for disks.



Lockable, Foam-Lined Carrying Case



### AT Visual Series'







AT with DuoSoft

## AT Visual Kit Tests (5 Included)

	Hardness	рН	Iron	Precipitation	Soap Consumption
Range	1 drop = 10 ppm/ 20 ppm/10 gpg	5.0-10 ppm	0.5-10 ppm*	Before/After	Before/After
# of Tests	100	100	100	100	100

<sup>\*</sup>Higher Concentrations by dilution; instructions included. \*\* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

### Optional Add-On Kits and TDS Meter:

- Chlorine (0.2-3.0 ppm) · 50 Tests, Code 4-3006-01
- Nitrate (0-15 ppm) · 50 Tests, Code **4-3004-01**
- Salinity, TDS, Con Tracer Meter, Code 1749 (see page 4)



# Water Quality Demo Outfits

Refills Available!

Now with Quick

Connect Couplings!



### **Demonstration Water Softeners**

Generate high-quality softened water in seconds. Clear acrylic column is durable and visually impressive. Flexible intake and outlet hoses have plastic clamps that prevent spillage. Rubber adapter on intake hose attaches to faucet. Available in four different models to suit your demonstration needs.

### Model S

Order Code: 1002

Resin Refill Code: R-1002

An 8" resin column (10.25" total height) that softens up to 70 gallons of medium hard water (7 gpg hardness) before requiring regeneration or fresh resin. Model S softener is furnished in the Model AT-38 and AT-Q-38 outfits.



### DuoSoft

Order Code: 1022-FLD

Carbon and Resin Refill Code: R-1022

The LaMotte twin-chambered softener clearly demonstrates the advantages of advanced two-part treatment systems. Customize one today to demonstrate the true effectiveness of your treatment system.

- Treat tapwater in one pass with a two-chambered softener
- A filled Duo-Soft is furnished in the Model AT-40 and AT-Q-40 outfit
- Also available: Order Code 1022 DuoSoft unit empty to fill with your choice of media.

### **Quick Connect Connectors**

Order Code: 3-1023M Quick Connect Male Fitting.

Order Code: 3-1023F Quick Connect Female Fitting.

### Recommended Pumps and Tubing

Order Code: 9430

Large Submersible Pump for DuoSoft Softener 1022.

Order Code: 9480

1/2" Tubing w/Quick Connect fitting for Large Pump (code 23384).

Order Code: 9440

Small Submersible Pump for Model S Softener 1002.

Order Code: 3-1025-tubing

1/4" Tubing w/Quick Connect fitting for Small Pump (code 23379)



## TRACER PockeTester TDS/Salinity/Conductivity/Temp

#### Code 1749

- Easy to use with push-button calibration
- TDS 0-9,900 ppm; Salinity 0-9,900 ppm; Con 0-19.99 mS; Temp 32-149 F
- Automatic tempurature compensation
- Memory can store up to 25 readings

# **Insta-TEST**<sup>®</sup> Test Strips





Code 2992

## Single Factor Test Strips

Test Factor	Code	Range (ppm)	Values (ppm)	# of Tests Per Factor/ Per Vial
Alkalinity	2997	0-180	0, 40, 80, 120, 180	50
Chlorine, Free, Low Range	2964-G	0-10	0, 0.5, 1, 3, 5, 10	25
Chlorine, Total, Low Range	2963LR-G	0-10	0, 0.1, 0.25, 0.5, 1, 3, 10	25
Chlorine, Free, High Range	3031	0-800	0, 50, 100, 250, 500, 800	50
Chlorine, Total	2979	0-5	0, 0.5, 1, 3, 5	50
Hardness, Low Range	2981	0-180	0, 30, 60, 120, 180	50
Iron	2935-G	0-5	0, 0.3, 0.5, 1, 3, 5	25
pH, Wide Range	2974	4-10 (pH)	4, 5, 6, 7, 8, 9, 10	50

## Multi-Factor Test Strips

Test Factor	Code	Range (ppm)	Values (ppm)	# of Tests Per Factor/ Per Vial
Chlorine (Free & Total)	3027-G	0-10 (FCI & TCI)	0, 0.5, 1, 3, 5, 10	25
Drinking Water 6-Way	2933-G	0-10 (FCI) 0-10 (TCI) 4-10 (pH) 0-400 (Hard) 0-50 (Nitrate) 0-10 (Nitrite)	0, 0.5, 1, 3, 5, 10 0, 0.5, 1, 3, 5, 10 4, 5, 6, 7, 8, 9, 10 0, 50, 100, 200, 400 0, 5, 10, 25, 50 (NO <sub>3</sub> -N) 0, 0.5, 1, 5, 10 (NO <sub>2</sub> -N)	25 25 25 25 25 25
Iron & Copper	2994	0-5 (Iron) 0-3 (Copper)	0, 0.3, 0.5, 1, 3, 5 0, 0.3, 0.6, 1, 3	25 25
pH, Hardness, & Total Chlorine	2993-G	4-10 (pH) 0-400 (Hard) 0-10 (TCl)	4, 5, 6, 7, 8, 9, 10 0, 50, 100, 200, 400 0, 0.5, 1, 3, 5, 10	25/100 25/100 25/100
Iron, pH, Hardness, & Total Chlorine	2992	0-5 (Iron) 4-10 (pH) 0-400 (Hard) 0-10 (TCI)	0, 0.3, 0.5, 1, 3, 5 4, 5, 6, 7, 8, 9, 10 0, 50, 100, 200, 400 0, 0.5, 1, 3, 5, 10	25 25 25 25
Wide Range (pH & Total Chlorine)	2987-G	4-10 (pH) 0-50 (TCI)	4, 5, 6, 7, 8, 9, 10 0, 1, 5, 10, 20, 50	25 25
Nitrate & Nitrite	2996	0-50 (Nitrate) 0-10 (Nitrite)	0, 5, 10, 25, 50 (NO <sub>3</sub> -N) 0, 0.5, 1, 5, 10 (NO <sub>2</sub> -N)	50 50

For additional Test Strips, please visit lamotte.com or call customer service for details.



# Insta-TEST® Drinking Water Test Strips

Packaged Drinking Water Test Strips

Order Code 4-2936FP-100 · Shipping Code (weight/lbs.): NH (3)

Each LaMotte Drinking Water Test Strip tests 5 important water quality parameters for both municipal and well water sources in only seconds! With a 2-second dip, each strip determines Free Chlorine, Total Chlorine, Total Hardness, pH, and Nitrate.

### Each plastic packet contains:

- 2 individually packed test strips [2-year shelf-life]
- Full color instructions and color chart

Test Factor	Range (ppm)	Values (ppm)
Free Chlorine	0-10 (FCI)	0, 0.5, 1, 3, 5, 10
Total Chlorine	0-10 (TCI)	0, 0.5, 1, 3, 5, 10
Total Hardness	0-400 (Hard)	0, 50, 100, 200, 400 (ppm); 0, 3, 5.8, 11.7, 23 (gpg)
рН	4-10 (pH)	4, 5, 6, 7, 8, 9, 10
Nitrate	0-50 (Nitrate)	0, 5, 10, 25, 50 (NO3-N)



## Lead Screening Test Strips Kit

Order Code 5-0140 · Shipping Code (weight/lbs.): R1 (4)

LaMotte Company now offers an affordable, safe, and reliable screening test to identify lead in drinking water. Lead is still found in old pipes, solder and service lines. Corrosive water can leach lead into water supplies.



In only 8 minutes the analyst can detect lead levels above 5 ppb. Simply immerse a strip in a water sample and read after a 8 minute waiting period.

This multi-test package is designed for the professional monitoring multiple sites. The LaMotte Lead in Water Kit includes 10 test packs with one diagrammed instruction.

- Each test comes in a sealed pouch with a test vial and dropper
- Simple test protocol: immerse, wait 8 minutes, and read
- Easy analysis—1 Line or 2 Line result indicates result

# Instrumentation



### LaMotte TRACER Meters

- Readings are not affected by sample color or turbidity
- Extra bold display includes an analog bar graph feature
- Memory can store up to 15 readings
- Meters also display sample temperature
- Unit identifies which probe is in use and retains calibrations
- Waterproof design

Model	рН	ORP	Fluoride (uses code	e 7024-J tablets)
Code	1741	1742	175	6
Range (Accuracy)	pH: 0-14 (±0.01)	ORP: ±999mV (±4mV)	Fluoride: 0.1 to 10 ppm (±3% rdg)	Temp: 0°-60°C/32°- 140°F (±1°C/1.8°F)

Model	EC/TDS/Salt/Temp				
Code		1749			
Range (Accuracy)	Conductivity: 0-199.9 mS; 200-1999 mS; 2.00-19.99 mS (±2% FS)	TDS: 0-99 ppm; 100-999 ppm; 1000- 9999 ppm (±2% FS)	Salinity: 0-99 ppm S; 100-999 ppm S; 1000-9999 ppm S [±2% FS]	Temp: -5°-90°C (±1°C/1.8°F)	

Model		pН	/TDS/Salt/CON/Ter	mp	
Code			1766		
Range (Accuracy)	pH: 0-14 (±0.01)	Conductivity: 0-199.9 mS; 200-1999 mS; 2.00-19.99 mS (±2% FS)	TDS: 0-99 ppm; 100-999 ppm; 1000-9999 ppm (±2% FS)	Salinity: 0-99 ppm S; 100-999 ppm S; 1000-9999 ppm S (±2% FS)	Temp: -5°-90°C (±1°C/1.8°F)

## 2020t/i Ratio Turbidity Meters

Code (2020t) 1974-T · Ship Code NH (6) Code (2020i) 1974-I · Ship Code NH (6)

Industry-leading precision, sensitivity, and dependability in one of the most innovative handheld meters available on the market!

### **Advanced Features:**

- Lithium Ion rechargeable battery
- USB port
- 7 languages
- Backlit display
- EPA and ISO versions

Mode	Ratiometric	Nephelometric	Attenuation
Unit of Measure <b>2020t</b>	NTRU, NTU, ASBC, EBC	NTU, ASBC, EBC	AU, NTU, ASBC, EBC
Unit of Measure <b>2020i</b>	FNRU, NTU, ASBC, EBC	FNU, NTU, ASBC, EBC	FAU, NTU, ASBC, EBC
Range	0-1,000 NTRU/FNRU 0-17,500 ASBC 0-250 EBC	0-100 NTU/FNU 0-1,750 ASBC 0-25 EBC	0-2,000 AU/FAU 0-70,000 ASBC, 0-1,000 EBC
Resolution	0-10.99 NTRU/FNRU: 0.01 11.0-109.9 NTRU/FNRU: 0.1 110-1000 NTRU/FNRU: 1	0-10.99 NTU/FNU: 0.01 11.0-100.0 NTU/FNU: 0.1	0-2000 AU/FAU: 1
Accuracy	0-2.5 NTRU/FNRU: ±0.05 2.5-100 NTRU/FNRU: ±2% 100-1000 NTRU/FNRU: ±3%	0-2.5 NTU/FNU: ±0.05 2.5-100 NTU/FNU: ±2%	0-2000 AU/FAU: ±10 AU/FAU or 6%, whichever is greater
Detection Limit	0.05 NTRU/FNRU	0.05 NTU/FNU	10 AU/FAU
Reproducibility	0.02 NTRU/FNRU or 1%	0.02 NTU/FNU or 1%	1%
Range Selection	Automatic		
Light Source	2020t: Tungsten lamp 2300 °C 2020i: IR LED 860 nm ±10 nm,		
Detector	2020t: Photodiode, centered at	90° and 180°, maximum peak	400-600 nm











**E**LaMotte



2020i: Photodiode, centered at 90° and 180°

# Instrumentation

### DC1500 Chlorine Colorimeter Kit

Order Code 3240 (tablet) or Order Code 3240-LI (liquid)
Kit Refills: Order Code R-3240 (tablet) | Order Code R-3240-LI (liquid)

#### Features:

- Field & Lab Use: USB cable and wall adapter included; car charger optional
- Rechargeable battery: No need to buy batteries again
- EPA Compliant: Uses proper wavelength and DPD test method to meet EPA design specifications for NPDWR and NPDES chlorine monitoring programs (EPA 330.5 and Standard Method 4500)
- 0-4 ppm Chlorine: No need to select a low or high range. The DC1500 covers the entire critical chlorine range of 0-4 ppm with an MDL of 0.03 ppm.
- A Great Value: Complete, economical package! The DC1500 Chlorine Colorimeter Kit includes tablets for 100 tests or liquid reagents for 140 tests, six sample vials, and a sturdy carrying case.
- IP67 Waterproof Design: Designed with excessive exposure to moisture in mind, the DC1500 colorimeter delivers trouble-free performance
- Bold, backlit display
- European CE Mark
- USB port













Available in Tablet





See Additional Single Test Factor DC1500 Colorimeters at www.lamotte.com

### **Meter Specifications**

Tieser epositionalistic				
Readout:	$160 \times 100$ backlit LCD, $20 \times 6$ line graphical display			
Wavelength Accuracy:	±2% FS			
Wavelength Bandwidth:	10 nm typical			
Light Source:	LED			
Detector:	Silicon photodiode with integrated interference filter			
Modes:	Pre-programmed test, absorbance, %T			
Languages:	English, Spanish, French, Portuguese, Italian, Chinese, Japanese			
Sample Chamber:	25 mm diameter flat bottom test tubes			
USB Port:	Mini USB			
Power:	Lithium ion rechargeable battery, 3.7v, 2.5 x .75 inches, 1.7 oz. or USB computer cable or wall adapter			
Battery:	Charge Life: Approx. 380 tests with backlight on to 1000 tests with backlight off.			
Battery Life:	Approx. 500 charges			
Auto Shut-off:	Disabled, 5, 10, 50 minutes			
CE Mark:	Yes			
Shipping Weight	8 lbs			
Shipping Size (LxWxH)	17 x 16 x 9			

# Instrumentation

### SMART®3 Colorimeter

#### Order Code 1910 (Reagents Systems sold separately)

The user-friendly SMART®3 Colorimeter is the ideal direct reading colorimeter for complete on-site water analyses. All pre-programmed tests can be run on this compact instrument and each test features automatic wavelength selection. The entire multi-LED optical system is embedded in the light chamber 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 25 tests for analyzing custom reagent systems. LaMotte stands behind every system we provide.

Range:	0-125%T
Resolution:	1% FS
Accuracy:	2% FS
CE Mark:	Yes
Light Source:	LED/Filter setup; 428nm, 525nm, 568nm, 638nm
Detector:	Photodiode
Display:	160x100 Backlight LCD, 20x4 line graphics display
Sample Cell:	25 mm round cell, 10 mm square cuvette, 16 mm COD tubes
Datalogging:	Up to 500 data points, USB transfer, time and date stamped
Keypad:	6-button mechanical
Calibration:	Factory set - user adjustable
Power:	USB computer/power charger or Lithium Ion rechargeable battery, 3.7V, 2.5" x 0.75", 1.7 oz.
Dimensions:	19.05 x 8.84 x 6.35 cm; 7.5 x 3.5 x 2.5 inches
Weight:	15 ounces
Bandwidth:	10 mm typical
	<u> </u>

#### Additional advancements include:

- USB interface
- Optional software for data storage and manipulation

 Lithium ion rechargeable battery, USB computer adapter is included

USB port

### Accessories/replacement items:

- COD/UDV adapter, Code 1724
- 6 sample tubes, Code 0290-6
- USB Cable, Code 1720
- USB Power Plug, Code 1721
- Car Charger, Code 5-0132





Test Method (# of reagents)

**ELAMONO** 

SMART3 Reagent Systems New tests are being developed for the SMART3. Please contact us for information regarding additions of new tests.

Test Factor

Test Factor	Test Method (# of reagents)
Alkalinity, Tablet	Colorimetric (1)
Ammonia Nitrogen HR	Nesslerization [2]
Barium	Barium Chloride (1)
Boron	Azomethine-H [2]
Bromine	DPD Tablets (3)
Cadmium	PAN [4]
Chloride TesTab	Argentometric [1]
Chlorine (Free & Total)	DPD Tablets (3)
Chlorine Dioxide	DPD tablet/Glycine (2)
Chromium (Hexavalent)	Diphenylcarbohydrazide (1)
Chromium (Total, Hex & Trivalent)	Diphenylcarbohydrazide (5)
Cobalt	PAN [3]
COD LR with Mercury*	Digestion (1)
COD LR without Mercury*	Digestion (1)
COD SR with Mercury*	Digestion (1)
COD SR without Mercury*	Digestion (1)
COD HR with Mercury*	Digestion (1)
COD HR without Mercury*	Digestion (1)
Color	Platinum Cobalt (0)
Copper BCA - LR	Bicinchoninic Acid (1)
Copper - Cuprizone	Cuprizone (2)
Copper DDC	Diethyldithiocarbamate (1)
Cyanide	Pyridine-Barbituric Acid (5)
Cyanuric Acid, Tablet	Melamine (1)
DEHA	Iron Reduction (3)
Dissolved Oxygen (DO)	Winkler Colorimetric (3)
Erythorbic Acid	Iron Reduction (3)
Fluoride	SPADNS (2)
Hardness, Total, Tablet	Colorimetric (1)
Hydrazine	p-dimethylaminobenzalde-hyde (2)
Hydrogen Peroxide	DPD (2)
Hydroquinone	Iron Reduction (3)

IEST LACTOI	rest Method (# or reagents)
lodine	DPD Tablets (2)
Iron	Bipyridyl (2)
Manganese LR	PAN [3]
Manganese HR	Periodate (2)
Methylethylketoxime	Iron Reduction (3)
Molybdenum HR	Thioglycolate (3)
Nickel	Dimethylglyoxime (6)
Nitrate Nitrogen LR	Cadmium Reduction (2)
Nitrite Nitrogen LR	Diazotization (2)
Nitrogen, Total*	Chromotropic Acid/ Digestion (6)
Oxygen Scavengers	Iron Reduction
Ozone	DPD (4)
pH CPR	Chlorophenyl Red (1)
pH PR	Phenol Red (1)
pH TB	Thymol Blue (1)
pH, Tablet	Phenol Red (1)
Phenol	Aminoantipyrine (3)
Phosphate LR	Ascorbic Acid Reduction (2)
Phosphate HR	Vanodomolybdovanadate Acid (1)
Phosphorus, ppb	Ascorbic Acid/Digestion (5)
Phosphorus, Total - LR*	Ascorbic Acid/Digestion (5)
Phosphorus, Total - HR*	Molybdovanadate/ Digestion (5)
Potassium	Tetraphenylboron (2)
Silica LR	Heteropoly Blue (4)
Silica HR	Silicomolybdate (3)
Sulfate HR	Barium Chloride (1)
Sulfide LR	Methylene Blue (3)
Surfactants	Bromthymol Blue (3)
Tannin	Tungsto-Molybdophosphoric Acid (2)
Turbidity	Absorptimetric [0]
Urea	Urease/Salicylate (4)
Zinc LR	Zincon (6)

Ship Codes: NH - Non Hazardous, No Fees; HF - Hazardous Materials, Air & Ground Fees; R1 - Small Quantity Hazardous Materials, No Fees; R2, R3, & LQ - Hazardous Materials, Air Fees Only Prop 65: C: WARNING Cancer - www.P65Warnings.ca.gov/product; R: WARNING Reproductive Harm - www.P65Warnings.ca.gov/product; B: WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product

<sup>\*</sup> Requires COD Adapter Code 5-0087 and Heater Block.



Code	Test Method	Range/Sensitivity	# Tests	Shipping Codes (weight/lbs.)	Health Hazard
Alkalinity	Kits use titrations with standard ac	d to the phenolphthalein $(P)$ and/or total $(T)$ alkalinity endpoint.			
7240-02	Dropper Bottle for P&T Alkalinity	1 drop = 10, 25, or 50 ppm as CaCO <sub>3</sub>	100 at 500 ppm	R1 (2)	C, R
4491-DR-01	Direct Reading Titrator for Total Alkalinity	0-200 ppm as CaCO <sub>3</sub> in 4 ppm increments	50 at 200 ppm	NH (1)	
3467-01*	Direct Reading Titrator for P&T Alkalinity	0-200 ppm as CaCO <sub>3</sub> in 4 ppm increments	50 at 200 ppm	R1 (1)	С
Aluminum	A pink to red color will form when al	uminum reacts with Eriochrome Cyanine R at pH 6.			
3569-01	Octa-Slide 2 Comparator	0.0, 0.1, 0.15, 0.2, 0.25, 0.3, 0.4, 0.5 ppm Al <sup>3+</sup>	50	NH [1]	
Bacteria		cal Activity Reaction Tests) line of kits for various microbiological temperature incubation. Please contact us for more information		obtained by	
5-0024	Iron Related Bacteria (IRB)	Semi Quantitative	9	NH (1)	
5-0026	Slime Forming Bacteria (SLYM)†	Semi Quantitative	9	NH (1)	
5-0025	Sulfate Reducing Bacteria (SRB)	Semi Quantitative	9	NH [1]	
5-0032	Combo Pack (Iron, Sulfate Reducing	g, Slime Forming)	3 each	NH [1]	
Chloride	The argentometric method employs interference.	s a chromate indicator and silver nitrate titrant. Hydrogen peroxi	de is included to elimir	nate sulfite	
7172-02	Dropper Bottle	1 drop = 10, 25, 50 ppm	120 at 10 ppm	R1 (1)	C, R
Chlorine		nay be determined using DPD with either colorimetric or titrimet of 0-10 ppm, although the FAS titration can test higher concent			
3308-01*	Octa-Slide 2 Comparator for Free & Total	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Cl	50	NH (1)	
3312-01*	Octa-Slide 2 Comparator for Free & Total	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0 ppm Cl	50	NH (1)	
3314-01*	Octa-Slide 2 Comparator for Free & Total	Low: 0.1-1.0 ppm Cl high: 1.0-6.0 ppm Cl	100	NH (1)	
3176-02*	Direct Reading Titrator for Free & Total	0-10 ppm Cl in 0.2 ppm increments	50 at 10 ppm	R1 (2)	C, R
3240*	Digital Colorimeter	0-4.0 ppm CI/0.03 ppm, DPD Tablets	100	NH (4)	
3240-LI	Digital Colorimeter	0–4.0 ppm Cl/0.03 ppm, DPD Liquid	100	R1 (5)	

<sup>\*</sup>EPA Accepted for NPDWR; †Requires use of UV lamp; C: A WARNING: Cancer - www.P65Warnings.ca.gov R: A WARNING: Reproductive Harm - www.P65Warnings.ca.gov
Ship Codes: [NH] Non-Hazardous Material - No Fees · [R1] Small Qty. Hazardous Material - No Fees · [R2, R3, & LQ] Hazardous Material - Air Fees Only · [HF] Hazardous Material - Air & Ground Fees
Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.



## Shipping Codes & Weights

Shipping codes and weights for shipping are included in this catalog for your convenience. The shipping code will refer to one of the following in this chart. Weight will be in pounds and enclosed in [ ].

Shipping Code	Description
NH	Non Hazardous, No Fees
HF	Hazardous Materials, Air & Ground Fees
R1	Small Quantity Hazardous Materials, No Fees
R2, R3, & LQ	Hazardous Materials, Air Fees Only

Code	Test Method	Range/Sensitivity	# Tests	Shipping Codes (weight/lbs.)	Health Hazard
Chlorine Bleach	th Higher concentrations of chlorine 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.				
7894-01	Dropper Pipet	1 drop = 0.005%, 0.05%, 0.5% Cl	50 at 10%	R1 (1)	
Coliform		ntaining a nutrient tablet. Reacted tubes are store 16-UV has a MUG reagent to make the <i>E. coli</i> bac			l for color
4-3616	Total Coliform	Presence/Absence	1	NH (1)	
4-3616-UV	Total Coliform and E. coli bacterias	Presence/Absence	1	NH [1]	
3-0041	Total Coliform and E. coli bacterias		20	NH [3]	
Copper	A yellow color is formed when coppe	r reacts with diethyldithiocarbamate (DDC)			
6616-01	LRC Comparator	0.0, 0.05, 0.1, 0.15, 0.2, 0.3, 0.4, 0.5 ppm Cu, 0–5.0 with dilution	50	NH(1)	C, R
Hardness		s determinations with a red to blue endpoint. Tot $0_3$ ; some kits also express results as gpg. The -LT			
4482-LI-02	Dropper Bottle for Total Hardness (all liquids)	1 drop = 10 ppm or 1 gpg as $CaCO_3$	50 at 200 ppm or 20 gpg	R1 (1)	R
4482-LT-02*	Dropper Bottle for Total Hardness (liquids and tablets)	1 drop = 10 ppm or 1 gpg as $CaCO_3$	50 at 200 ppm or 20 gpg	R1 (1)	
3037-DR-01*	Direct Reading Titrator for low range Total Hardness	0-10 ppm as CaCO <sub>3</sub> in 0.2 ppm increments	50 at 10 ppm	R1 (1)	R
Iron	Bipyridyl is a ferrous iron indicator the separately using Kit 334701	nat tests total iron after any ferric iron is reduced	to ferrous in the sample.	Ferrous and ferric may be	tested
4447-01	Octa-Slide 2 Comparator for Total Iron	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	90	R1 (1)	
7787-01	LRC Comparator for Total Iron	0.05, 0.1, 0.2, 0.3, 0.4, 0.6, 0.8, 1.0 ppm Fe	30	R1 (1)	С
3347-01*	Octa-Slide 2 Comparator for Total, Ferrous and Ferric Iron	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	50	R1(1)	С
Manganese	The 1-(2-pyridylazo)-2naphthol(PAN	N) method forms an orange complex with manga	inese.		
3588-02	Octa-Slide 2 Comparator	0.0, 0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0 ppm Mn	50	ró (5)	C, R



Code	Test Method	Range/Sensitivity	# Tests	Shipping Codes (weight/lbs.)	Health Hazard
Nitrate Nitrogen	The nitrate is reduced to nitrite by z (see also nitrate test strips, page 6)	inc and this undergoes diazotization/coupling to form	a pink color.		
3354-01	Octa-Slide 2 Comparator	0, 1, 2, 4, 6, 8, 10, 15 ppm NO <sub>3</sub> -N	50	NH (2)	
рН	Indicators specific to a particular pl	d allow colorimetric determination.			
3353-01	Octa-Slide 2 Comparator	5.0, 6.0, 6.5, 7.0, 7.5, 8.0, 9.0, 10.0 pH	50	R1 (1)	R
5858-01	Octa-Slide 2 Comparators	3.0, 3.5, 4.0, 4.5, 5.0 5.5 6.0, 6.5 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5	100	R1 (1)	R
Sulfate	Barium forms a precipitate with sul	fate. The turbidity from the precipitate is measured us	ing a comparator.		
7778-01	Octa-Slide 2 Comparator	20, 40, 60, 80, 100, 120, 160, 200 ppm SO <sub>4</sub> 2-	50	R1 (1)	
Sulfide	Uses the Pomeroy methylene blue r	nethod for analysis. (see also sulfide test on ColorQ, pa	age 7)		
4456-01	Octa-Slide 2 Comparator for Total Sulfide	0.2, 0.5, 1.0, 2.0, 5.0, 10.0, 15.0, 20.0 ppm S=	50	R1 (1)	
4630	Total, Dissolved and Hydrogen Sulfide	1 drop = 1.0 ppm or 0.1 ppm S <sup>2</sup> - or H <sup>2</sup> S	70	LQ [10]	С
Tannin	Tungstophosphoric and molybdoph	osphoric acids are reduced by tannins to form a blue o	color.		
7831-01	Octa-Slide 2 Comparator	1, 2, 3, 4, 5, 6, 8, 10 ppm tannic acid	50	R1 (1)	

<sup>\*</sup>EPA Accepted for NPDWR C: 🛦 WARNING: Cancer - www.P65Warnings.ca.gov R: 🛦 WARNING: Reproductive Harm - www.P65Warnings.ca.gov

Ship Codes: [NH] Non-Hazardous Material - No Fees · [R1] Small Qty. Hazardous Material - No Fees · [R2, R3, & LQ] Hazardous Material - Air Fees Only · [HF] Hazardous Material - Air & Ground Fees Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.



## **Coliform Screening Test**

Order Code 4-3616 · Shipping Code NH (1)

A simple 5-tube method to indicate the presence or absence of Total Coliform Bacteria in drinking water.



- Presumptive test for Total Coliform Bacteria
- NO incubation equipment required
- Results in 44-48 hours at room temperature (70° - 85°F)
- 18-month shelf life
- Portable, no accessory labware required
- Ideal test for well water and coliform breakthrough in distribution systems
- Independent laboratory tested (results available upon request)
- Quantity discount for 8 and 24 kits

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





802 Washington Avenue · Chestertown · Maryland · 21620 · USA t: 800.344.3100 · +1 410.778.3100 · f: 410.778.6394 · lamotte.com

© 2025 LaMotte Company, All Rights Reserved |  $\cdot$  Code 1650  $\cdot$  01.24.2025

