

# **DC1500** Colorimeter Series



Tablet or Liquid VersionsWaterproof () USB CapableRechargeable

Industry-Leading Precision, Sensitivity, & Dependability!

1.800.561.8187



information@itm.com



#### DC1500 Colorimeter Kits

- 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 troublefree performance
- Bold, backlit display
- European CE Mark
- USB port



## 1.800.561.8187



## information@itm.com

- Features include:
- Large graphical liquid crystal display
- Simple, menu-driven operation
- Lithium ion rechargeable battery and computer/ wall adapter
- IP67 Waterproof
- Backlit display
- Auto-off
- USB port
- European CE mark

# Additional advancements include:

- Superior narrow bandwidth interference filters
- Optional software for data storage and manipulation

#### Available Kits:

Test Factor	Code	Model	Range (ppm)	Detection Limit	Test Method (# of reagents)	# of Tests	Ship Codes
Ammonia Nitrogen	3241	DC1500-NH	0-5.0	0.05	Nessler (2)	60	R1
Chlorine (Free & Total)	3240	DC1500-CL	0-4.0	0.05	DPD Tablets (2)	100	NH
Chlorine (Free & Total)	3240-LI	DC1500-CL-LI	0-4.0	0.05	DPD Liquid (3)	140	R1
Chlorine Dioxide	3244	DC1500-CL0	0-7.0	0.05	DPD with Glycine Solution (2)	100	NH
Copper	3245	DC1500-CO	0-6.0	0.03	Diethyldithiocarbamate (1)	100	NH
Fluoride	3243	DC1500-FL	0-2.0	0.1	Alizarin-Zirconyl (2)	100	LQ
Iron	3248	DC1500-FE	0-5.0	0.25	1,10 Phenanthroline (2)	100	R1
Molybdenum	3246	DC1500-MO	0-30	0.5	Thioglycolate (3)	50	R3
Ozone	3249	DC1500-0Z	0-0.4	0.04	Indigo Blue (3)	100	NH
Phosphate	3242	DC1500-PLR	0-3.0	0.07	Ascorbic Acid (2)	100	R2
Sulfate	3247	DC1500-SU	0-100	1.0	Barium Chloride (1)	100	R1

#### Also available: Model 1500-UDV Absorbance Meter

For 10mm cuvettes
Order Code 3250





## **Meter Specifications:**

Readout:	160 x 100 backlit LCD, 20 x 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

## 1.800.561.8187



# information@itm.com

#### Replacement Reagents for DC1500 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

#### Tablet Reagents

Tablet	50	100	1000	Ship 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

\* Instrument DPD featuring new ultra-clear fast dissolving tablets.







#### DPD Powder Pop<sup>®</sup> 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)

### **Chlorine Standards**

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, Order Code 4140-02 FAS-DPD Titration Kit for Chlorine Titration, Order Code 3176-02 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)



# 1.800.561.8187



## information@itm.com