It scientific, inc.

Clean Water Through Innovative Technology

Chlorine Pocket Photometer

- Laboratory Accuracy in the Field
- Simple Operation
- Integrated Packaging
- Waterproof
- EPA Approved Method



Pocket Photometer with Case and PPD-2 DPD Dispensers



The new Chlorine Pocket Photometer gives the accuracy expected from your laboratory, no matter where you happen to be. With the addition of the Patented PPD-2 DPD Powder Pop Dispenser, the Chlorine Pocket Photometer is packaged in a rugged, self-contained package that has everything needed for measuring Free or Total Chlorine.

Chlorine Pocket Photometer

Specifications

Range:	0 - 10.0 ppm	
Method:	EPA Approved - DPD	
Certification:	CE	
Resolution:	0.01 ppm for 0-6 ppm	
	0.1 ppm for 6-10 ppm	
Accuracy:	2% 0-6 ppm	
	10% 6-10 ppm	
Measurement:	1cm Pathlength	
Response Time:	3 seconds	
Light Source:	Longlife LED - 515nm	
Sample Size:	5 ml	
Display:	7 Segment Brightvision LCD	
Power:	4 AAA batteries (up to 1000 tests)	
Shipping Dimensions:	28 x 30.5 x7.6 cm (11" x 12" x 3")	
Shipping Weight:	1.22kg (2.7 lbs)	
Enclosure:		
Instrument:	IP67, Waterproof at 1m for 30 minutes	
Carry Case:	High Density Polyethylene	

Ordering Information

Catalog No. Description

10478	Chlorine Pocket Photometer
10410	CHIOTHE FOCKEL FIIOLOHIELEI

The Pocket Photometer includes 4 measuring cuvettes with caps, 4 AAA batteries and instructions

Reagent - Powder Pop Dispenser™ 5ml Chlorine Test Volume

10500	PPD-2 Dispenser for Free Chlorine - 100 tests
10445A	PPD-2 Dispenser for Free Chlorine - 400 tests (2 x 200 tests)
10500C	PPD-2 Dispenser for Free Chlorine - 1000 tests (5 x 200 tests)
10502	PPD-2 Dispenser for Total Chlorine - 100 tests
10446A	PPD-2 Dispenser for Total Chlorine - 400 tests (2 x 200 tests)
10502C	PPD-2 Dispenser for Total Chlorine - 1000 tests (5 x 200 tests)

Accessories

10431	Disposable Cuvettes, 100/pkg
10451A	2.0 ppm Reference Standard Solution, 118 ml (Pocket Photometer only)
22664	Set of 4 AAA Alkaline Batteries
19859	Rechargable Battery Pak with 120V Charger
*Note: PPD-2 DPD Powder Pop Dispensers for 10ml samples and test kits using tablet	

technology also available. Ask for DPD literature specification sheet.

Standard Features

- Laboratory Accuracy in the Field
 Microprocessor technology together with
 rugged construction ensures accuracy and
 durability in the roughest environments.
- Integrated Packaging
 Provides easy access to everything needed to conduct a test.
- Simple Operation
 No need to change cuvette or pathlength for low level measurements.
- Waterproof IP-67 at 1m for 30 minutes
- EPA Approved Method
 Meets Standard Method 4500-CI G.DPD
 Colorimetric Method for measuring residual
 chlorine.



Patented DPD Dispenser

New PPD-2 DPD Powder Pop Dispenser™ simplifies the handling of DPD reagent.

Reagent for the Pocket Photometer is packaged in the PPD-2 Powder Pop Dispenser. The PPD-2 Powder Pop Dispenser delivers a precise dose of DPD reagent directly to the sample with the push of a button. No foil pouches to tear open and no mess to leave behind. The PPD-2 Powder Pop Dispenser is formulated to include enough reagent for either 100 or 200 tests. Available for Free or Total Chlorine.

scientific, inc. 3170 Metro Parkway Ft. Myers, FL 33916 Phone: (239) 337-2116 Fax: (239) 332-7643

E-mail: info@hfscientific.com

www.hfscientific.com

Represented by: