# POCKET COLORIMETER™ II

### **Applications**

- Drinking Water
- Wastewater
- Power
- Industrial Water
- Field Use
- Beverage
- Food QC Lab

# Small in size, big on precision and easy operation.

The Pocket Colorimeter II offers accuracy and reproducibility comparable to more expensive lab instruments, and is designed for a long working life in harsh conditions. A long-lasting LED is used as the light source, and low power requirements assure long battery life.

## **Measures One or Two Parameters**

The Pocket Colorimeter II is factory programmed for one or two of more than 30 possible parameters. Many are based on EPA approved methods. No manual calibration is ever required. Simply zero the instrument with a blank, insert the reacted sample, and read the result. Wavelength-specific models without factory calibration are also available for programming custom methods.

## Waterproof, Rugged, and IP67 Rated

The IP67 rating means the Pocket Colorimeter II will resist the elements and still function properly. A tough, impact-resistant shell protects the electronics and optics, while a lanyard keeps the cap attached to the colorimeter. Weighing only 0.2 kg—about a half pound—the colorimeter easily travels anywhere you do.

# Logs Last Ten Data Points With Measurement Time

The Range Indicator icon on the colorimeter's display indicates either the instrument range or the parameter being tested. For many parameters, the instrument can measure in two different ranges. The instrument logs the ten most recent data points and the time the measurements were made—no need to record results manually.

# Simple to Use

Just four buttons on the Pocket Colorimeter II allow easy operation. The Read/Enter key is used when measuring sample concentrations or to confirm menu choices. The Menu key provides quick menu navigation and selection. Use the Zero/Scroll key to zero the instrument or to scroll through menu options. The Power/Backlight key turns the instrument on and toggles the display backlight for low light conditions.

Pocket Colorimeter™ II

# Specifications\*

 Lamp
 Light Emitting Diode (LED)

 Detector
 Silicon

**Enclosure** IP67, waterproof at 1 m for 30 minutes (battery compartment

excluded)

**Wavelength** Fixed wavelength ±2 nm,

varies with model

**Filter Bandwidth** 15 nm

**Absorbance Range** 0 to 2.5 Abs

Sample Cell Pathlength 1 cm and 1-in. (25 mm)

**Operating Conditions** 0 to 50°C (32 to 122°F)

0 to 90% relative humidity

**Display** LCD, backlit

**Power Supply** 4 AAA batteries; approximate life of

2000 tests (use of backlight reduces

this number)

**Compliance** European CE mark

**Warranty** 2 years

**Dimensions** 6.1 x 15.5 x 3.5 cm (2.5 x 6.2 x 1.4 in.)

**Weight** 0.23 kg (0.5 lbs.)

\*Subject to change without notice.

## **Parameters**

Parameter	Range	Method
Alachlor	0.1, 0.5 ppb thresholds	Immunoassay
Aluminum	0.02 to 0.80 mg/L Al	Aluminon
Ammonia	0.01 to 0.80 mg/L NH <sub>3</sub> -N	Salicylate
Ammonia, Free	0.02 to 0.50 mg/L Free Ammonia as NH <sub>3</sub> -N;	Indophenol
and Monochloramine	0.04 to 4.50 mg/L Monochloramine as $ ilde{Cl}_2$	
Atrazine	0.1, 0.5, 3.0 ppb thresholds	Immunoassay
Bromine	0.05 to 4.50; 0.2 to 10.0 mg/L Br <sub>2</sub>	DPD
Chlorine, Free* and Total* **	0.02 to 2.00; 0.1 to 8.0 mg/L Cl <sub>2</sub>	DPD
Chlorine, Free* and Total* **, MR/HR	0.05 to 4.00; 0.1 to 10.0 mg/L Cl <sub>2</sub>	DPD
Chlorine, Free, Total, and pH <sup>†</sup>	0.1 to 10.0 mg/L Cl <sub>2</sub>	DPD
	6.0 to 8.5 pH	Phenol Red
Chlorine, Free* and Total* **	0.02 to 2.00; 0.1 to 8.0 mg/L Cl <sub>2</sub>	DPD
SwifTest Dispenser		
Chlorine Dioxide*	0.05 to 5.00 mg/L CIO <sub>2</sub>	DPD/Glycine
Chromium, Hexavalent**	0.01 to 0.70 mg/L Cr <sup>6+</sup>	1,5 Diphenylcarbohydrazide
Copper**	0.04 to 5.00 mg/L Cu	Bicinchoninate
Fluoride* **	0.1 to 2.0 mg/L F <sup>-</sup> ‡	SPADNS/SPADNS 2
Iron, FerroVer <sup>®</sup> **	0.02 to 5.00 mg/L Fe	FerroVer
Iron, TPTZ	0.01 to 1.70 mg/L Fe	TPTZ
Lead, LeadTrak™	5 to 150 μg/L Pb	Fast Column Extraction
Manganese, Low Range	0.01 to 0.70 mg/L Mn	PAN
Manganese, High Range**	0.2-20.0 mg/L Mn	Periodate Oxidation
Molybdate	0.02 to 3.00; 0.1 to 12.0 mg/L Mo	Ternary Complex
Monochloramine and Free Ammonia	0.04 to 4.50 mg/L Monochloramine as Cl <sub>2</sub> ;	Indophenol
Nickel and Cobalt	0.02 to 0.50 mg/L Free Ammonia as NH <sub>3</sub> -N 0.01 to 1.00 mg/L Ni; 0.02 to 2.00 mg/L Co	PAN
Nitrate	0.4 to 30.0 mg/L NO <sub>3</sub> -N	Cadmium Reduction
Oxygen, Dissolved	0.2 to 10.0 mg/L O <sub>2</sub>	HRDO
Ozone	0.01 to 0.25; 0.01 to 0.75 mg/L O <sub>3</sub>	Indigo Trisulfonate
PCB in Soil	1, 5, 10, 50 ppm thresholds	Immunoassay
Phosphate* **	0.02 to 3.00 mg/L PO <sub>4</sub>	PhosVer® 3
Phosphonate	0.1 to 2.5; 1 to 125 mg/L PO <sub>4</sub>	PhosVer 3 with UV Digestion
Silica	1 to 100 mg/L SiO <sub>2</sub>	Silicomolybdate
Sulfate**	2 to 70 mg/L SO <sub>4</sub>	Turbidimetric
TPH in Soil	20, 50, 100, 200 ppm thresholds	Immunoassay
TPH in Water	2, 5, 10, 20 ppm thresholds	Immunoassay
Zinc**	0.02 to 3.00 mg/L Zn	Zincon
ZIIIC	0.02 to 3.00 Hig/L ZII	ZITICUIT

<sup>\*</sup>Method is USEPA accepted or approved for drinking water (additional steps may be required)

<sup>\*\*</sup>Method is USEPA accepted or approved for wastewater (additional steps may be required)

<sup>&</sup>lt;sup>†</sup>Phenol Red colorimetric pH measurement is not accepted for regulatory reporting.

<sup>‡</sup>Greater sensitivity (0.01 mg/L) is achieved by substituting bottled SPADNS reagent for the AccuVac® Ampuls provided in the kit.

Pocket Colorimeter™ II

# **Ordering Information**

The Pocket Colorimeter II includes manual, pre-measured unit dose reagents, sample cells, and a carrying case. Reagents can be refilled by contacting or your distributor.

5870025	Aluminum Pocket Colorimeter II; includes reagents for 100 tests	5870021	Lead, LeadTrak Pocket Colorimeter II; includes reagents for 20 tests
5870040	Ammonia Pocket Colorimeter II; includes reagents for 100 tests	5870018	Manganese, Low Range, Pocket Colorimeter II; includes reagents for 50 tests
5870026	Ammonia, Free and Monochloramine Pocket Colorimeter II; includes reagents for 50 Free Ammonia tests, 100 Monochloramine tests	5870015	Manganese, High Range, Pocket Colorimeter II; includes reagents for 100 tests
2763500	Atrazine Pocket Colorimeter II; includes reagents for 18 tests	5870010	Molybdate Pocket Colorimeter II; includes reagents for 100 tests
5870001	Bromine Pocket Colorimeter II; includes reagents for 50 to 100 tests	5870020	Nickel and Cobalt Pocket Colorimeter II; includes reagents for 100 tests
5870000*	Chlorine, Free and Total Pocket Colorimeter II; includes reagents for 50 to 100 tests	5870002	Nitrate Pocket Colorimeter II; includes reagents for 100 tests
5870062*	Chlorine, Free and Total Pocket Colorimeter II, MR/HR; includes reagents for 100 tests	5870003	Oxygen, Dissolved Pocket Colorimeter II; includes reagents for 25 tests
5870012*	Chlorine, Free, Total, and pH Pocket Colorimeter II; includes reagents for 100 tests	5870004	Ozone Pocket Colorimeter II; includes reagents for up to 50 tests
5870023*	Chlorine, Free, SwifTest Dispenser Pocket Colorimeter II; includes reagents for 125 to 250 tests	2773400	PCB in Soil Pocket Colorimeter II; includes reagents for 18 tests
5870024*	Chlorine, Total SwifTest Dispenser Pocket Colorimeter II; includes reagents for 125 to 250 tests	5870006	Phosphate Pocket Colorimeter II; includes reagents for 100 tests
5870051	Chlorine Dioxide Pocket Colorimeter II; includes reagents for 100 tests	5870007	Phosphonate Pocket Colorimeter II; includes reagents for 100 tests
5870017	Chromium, Hexavalent Pocket Colorimeter II; includes reagents for 100 tests	5870034	Silica Pocket Colorimeter II; includes reagents for 100 tests
5870019	Copper Pocket Colorimeter II; includes reagents for 100 tests	5870029	Sulfate Pocket Colorimeter II; includes reagents for 100 tests
5870005	Fluoride Pocket Colorimeter II (SPADNS); includes reagents for up to 50 tests	2775000	TPH in Soil Pocket Colorimeter II; includes reagents for 18 tests
2513100	Fluoride Pocket Colorimeter II	2774200	TPH in Water Pocket Colorimeter II; includes reagents for 18 tests
	(SPADNS 2-Arsenic-Free); includes reagents for up to 50 tests	5870009	Zinc Pocket Colorimeter II; includes reagents for 100 tests
5870022	Iron, FerroVer Pocket Colorimeter II; includes reagents for 100 tests	*These products are not cleared for use in testing chlorine or chloramines in dialysis applications.	
5870016	Iron, TPTZ Pocket Colorimeter II; includes reagents for 100 tests		

Continued on next page.

3

Pocket Colorimeter™ II

# **Ordering Information** continued **Wavelength-specific Pocket Colorimeters** Program custom

methods and calibrations on two channels.

5870042	Pocket Colorimeter II; Light Wavelength 420 nm
5870045	Pocket Colorimeter II; Light Wavelength 450 nm
5870050	Pocket Colorimeter II; Light Wavelength 500 nm
5870052	Pocket Colorimeter II; Light Wavelength 528 nm
5870055	Pocket Colorimeter II; Light Wavelength 550 nm
5870058	Pocket Colorimeter II; Light Wavelength 580 nm
5870060	Pocket Colorimeter II; Light Wavelength 600 nm
5870065	Pocket Colorimeter II; Light Wavelength 655 nm

#### **Standards**

Spec Ampule Standards are colored gels that simulate the color produced by the analytical procedure, for simple checks on instrument response. Each set includes a blank and three concentrations.

2635300 Chlorine Spec ✓ Standard Kit, DPD LR (0 to 2.0 mg/L Cl₂); set of 4 vials
2893300 Chlorine Spec ✓ Standard Kit, DPD HR (0 to 6.5 mg/L Cl₂); set of 4 vials
2712500 Fluoride Spec ✓ Standard Kit (0 to 2.00 mg/L F-); set of 4 vials 2507500
Monochloramine/Free Ammonia Spec ✓ Standard Kit 0 to 4.5 mg/L Cl₂ and 0 to 0.50 mg/L NH₃-N); set of 4 vials

#### **Accessory**

**5953100** Pocket Colorimeter II Soft-Sided Case/Holster (holds colorimeter, two sample cells and reagent pouches)

2708000 Ozone MR Spec ✓ Standard Kit (0 to 0.75 mg/L); set of 4 vials





