

Wet Chemistry: Oakton® Portable Meters and Kits

A variety of portable meters are available for measuring pH, Temperature, Conductivity, Dissolved Oxygen, Turbidity and Colorimetry. Visit our website for more information.

Environmental Express is pleased to offer a large selection of Oakton* portable handheld meters. These compact waterproof meters offer accuracy and dependability at an extremely affordable price. All waterproof portable meters are IP67-rated for both dust and water intrusion, even with no probes attached. Most meters are also available in convenient easy-to-use field kits. For part numbers and prices see the chart on page 51 or visit our website for more information.

A. pH 600 Series Meters

The pH610 and the pH620 meters offer the latest in calibration capabilities including up to 6 calibration points, a user-settable calibration due alarm, and up to 15 buffer options with auto buffer recognition of USA, NIST, DIN, and PWB standards.

B. Multi-parameter Meters

PCD 650 meters come with a double junction pH electrode, 4-Cell Conductivity Cell, and a Dissolved Oxygen Probe.

C. Acorn* Temperature Meters

The Acorn Temp meters come complete with a dedicated thermistor probe for an extremely economical price. The large LCD gives you a clear reading at a glance, and warns user of low-battery conditions or calibration errors. This rugged, compact thermistor thermometer fits in your pocket.

D. Colorimeter Kit (meter pictured - kit is similar to Turbidity Kit pictured below)

Colorimeter kit for EPA method 330.5 contains colorimeter, reagents, and sample vials in a rugged carrying case.

E. Turbidity Kit

Turbidity Meter Kit (# D73500), was designed for portability and durability. The waterproof meter is ideal for monitoring turbidity in chemical, food and industrial applications.



A



B



C



D



E



Colorimeter and Turbidity Meter Kits come with everything you need to take accurate readings: standards, sample vials, and instructions in a rugged carrying case.

ENVIRONMENTAL EXPRESS

Call 800.343.5319 or 843.881.6560 • www.environmentalexpress.com



Wet Chemistry: Oakton® Portable Meters and Kits

Convenient, waterproof meters are also available in easy-to-use field kits.

Field kits are available for most Oakton* meters. The pH 620 Portable pH/ISE kit shown right, meets EPA requirements for pH and facilitates methods for Fluoride and Ammonia. The complete kit in its IP 67 waterproof housing includes pH620 meter, “all-in-one” probe, pH buffers (60mL each of 4.01, 7.00, electrode storage solution, and rinse water) rubber boot, two electrode holders, batteries and hard carrying case.

If you don't see what you need, contact our customer service department. All Oakton products are available from Environmental Express, Inc.



Ordering Information, Oakton Portable Meters and Kits

Description	EE Catalog #	Oakton OEM
pH 610 Portable pH Meter w/ Electrode	D71810	WD-35418-10
pH 610 Meter Kit	D71880	WD-35418-80
pH 620 Portable pH/ISE Meter w/ Electrode	D71820	WD-35418-20
pH 620 Portable pH/ISE Kit	D71890	WD-35418-90
PCD 650 Portable Multi-Parameter Meter and Probes	D73400	WD-35434-00
PCD 650 Portable Multi-Parameter Kit	D73470	WD-35434-70
C201 Colorimeter Kit for EPA Method 330.5	D74520	WD-35645-20
Thermometer, Acorn® Series, Temp 5	D72610	WD-35626-10
PCSTestr 35 Waterproof Multiparameter Meter	D72510	WD-35425-10
Replacement Sensor for PCSTestr 35 Series	D72550	WD-35425-50
D0600 Portable Dissolved Oxygen Meter w / Probe	D74100	WD-35441-00
D0600 Portable Dissolved Oxygen Kit	D74170	WD-35441-70
T-100 Turbidity Meter Kit	D73500	WD-35635-00

PCSTestr® 35 is a compact meter for pH, conductivity, TDS, salinity and temperature. Combine measurement capabilities of three testers in one convenient pocket-sized unit with up to 5 point pH calibration with NIST or USA autobuffer recognition.

Combine measurement capabilities of three testers in one convenient pocket-sized unit with up to 5 point pH calibration with NIST or USA autobuffer recognition.



ENVIRONMENTAL EXPRESS

Call 800.343.5319 or 843.881.6560 • www.environmentalexpress.com