



ExStik® 4-in-1 Water Quality Meter Kits

Surface measurements of Chlorine, pH, or ORP

Using a flat surface electrode

Features:

- 4-in-1 Water Quality Meter measures Chlorine, pH, ORP plus Temperature with interchangeable flat surface electrodes (included)
- Flat surface electrodes work in liquids, semi-solids and solids
- Memory stores and recalls 15 readings and saves last calibrated value
- Large 3-1/2 digit (2000 count) Digital display with bargraph (pH bargraph originates at neutral point 7.00pH)
- Automatic electronic self calibration for Chlorine and ORP;
 1, 2 or 3 point buffer calibration for pH
- Data Hold, Auto shut-off and low battery indication
- · Waterproof design floats in wet environment (IP57)
- Direct reading of Total Chlorine from low detection limit;
 Unaffected by sample color or turbidity
- Simultaneous display of ppm or pH and °C/°F Temperature
- Smart chip predicts pH electrode performance with "RENEW" indicator when replacement is needed
- "CAL" indicator alerts user to recalibrate pH electrode
- Automatic Temperature Compensation
- EX900 Kit Complete with ExStik® Chlorine meter, gel filled pH electrode, ORP electrode, protective sensor cap, 5 packs of 10 reagent tablets (50 tests), 4 plastic sample cups, weighted stand, pH 4, 7 & 10buffer packs, four 3V SR44W batteries, carrying case, and neckstrap
- EX900-R Kit is same as EX900 but includes a refillable pH electrode
- EX800 Kit is same as EX900 but excludes ORP electrode



Ordering Information:

EX900 <i>ExStik</i> ® Kit 4-in-1 (pH – gel filled, ORP, Chlorine, Temperature)
EX900-R <i>ExStik®</i> Kit 4-in-1 (pH – refillable, ORP, Chlorine, Temperature)
EX800 ExStik® Kit 3-in-1 (pH, Chlorine, Temperature)
PH103Tripak buffers (6ea. of 4, 7, 10pH & 2 Rinsing solutions)
PH105Spare pH electrode
PH115Spare Refillable pH ExStik® Electrode Module
CL203Reagent tablets (10pk - 100 tests)
CL204Reagent tablets (100pk - 1000 tests)
CL205Spare Chlorine electrode
RE305Spare ORP electrode
EX007 Spare sample solution cups with caps (24pk)
EX010 Extension Cable, 3ft (1 Meter) with probe weight for ExStik
EX050 Extension Cable, 16ft (5 Meter) with probe weight for ExStik
, , , , , , , , , , , , , , , , , , , ,

Specifications	Chlorine	pH	ORP
pH	_	0.00 to 14.00pH	_
ppm	0.01 to 10.00ppm	_	_
mV	_	_	-999 to 999mV
Temperature	23° to 194°F (-5 to 90°C)	23° to 194°F (-5 to 90°C)	_
Resolution	0.01ppm	0.01pH	4mV
Accuracy	$\pm 10\%$ of rdg. + 0.01ppm	±0.01pH	±1mV
Power	four 3V CR-2032 button batteries		
Dimensions	1.4 x 6.8 x 1.6" (35.6 x 172.7 x 40.6mm)		
Weight	3.85oz (110g)		

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support Measurementation 2000.com

