



## 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:**

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. $+ 0.01$ ppm	±0.01pH	±1mV
Power	four LR44 button batteries		
Dimensions	1.4 x 6.8 x 1.6" (35.6 x 172.7 x 40.6mm)		
Weight	3.85oz (110g)		

