



## Waterproof ExStik® pH Meter



Provides fast and easy on-the-spot pH measurements

## **Features:**

- Flat Surface Electrode measures pH in liquids, semi-solids, and solids. No more electrode breakage or clogged junctions.
- RENEW indicator tells you when it's time to replace your electrode which eliminates guesswork
- CAL alert tells you it's time to recalibrate. Ensures accuracy.
- Memory records and recalls 15 sequentially tagged readings allowing detection of changes over time
- Analog bargraph displayed on LCD
- 1, 2 or 3 point calibration automatically recognizes buffer solutions. Order pH buffers separately.
- Automatic Temperature Compensation
- Simultaneous display of pH and Temperature
- · Display indicates when the reading is stabilized
- Data Hold, Auto power off and low battery indication
- · Waterproof design (IP57) floats in water and protects the meter in wet environment
- Interchangeable probes available for Chlorine & ORP
- Optional weighted base (EX006) holds plastic cup and ExStik® meter
- Complete with flat surface pH electrode, protective sensor cap, sample cup with cap, four 3V CR-2032 button batteries, and 48" (1.2m) neckstrap. Order pH buffers separately



## Ordering Information:

<b>-</b>	
PH100	Waterproof ExStik® pH Meter
PH105	Spare pH ExStik® Electrode Module
EX006	Weighted base with 5 solution cups
PH103	Tripak buffers (6ea - 4, 7, 10pH & 2 Rinse solutions)
EX007	Spare sample solution cups (24pk)
RE305	Flat Surface ORP electrode modulé
CL205	Flat Surface Chlorine electrode module
PH115	Flat Surface Refillable pH electrode module
	Carrying Case, Small with Belt Loop
	, , ,

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 support@instrumentation2000.com http://www.instrumentation2000.com



Specifications	
pH	0.00 to 14.00pH
Temperature	23 to 194°F (-5 to 90°C)
Resolution	0.01pH, 0.1°
Accuracy	±0.01pH, ±1.8°F/±1°C
Power	four 3V CR3032 button batteries
Dimensions	1.4 x 6.8 x 1.6" (35.6 x172.7 x 40.6mm)
Weight	3.8oz (110g)

