Waterproof ExStik® pH Meter

**Flat surface electrode design**
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:**
- 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 module
- CL205 ....... Flat Surface Chlorine electrode module
- PH115 ....... Flat Surface Refillable pH electrode module
- CA895 ....... Carrying Case, Small with Belt Loop

**Specifications**
- **pH** 0.00 to 14.00pH
- **Temperature** 23 to 194°F (-5 to 90°C)
- **Resolution** 0.01 pH, 0.1°C
- **Accuracy** ±0.01 pH, ±1.8°F/±1°C
- **Power** Four 3V CR2032 button batteries
- **Dimensions** 1.4 x 6.8 x 1.6” (35.6 x 172.7 x 40.6mm)
- **Weight** 3.8oz (110g)

Specifications subject to change without notice.