



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 LR44 button batteries
Dimensions:	1.4x6.8x1.6" (35.6x172.7x40.6mm)
Weight:	3.8oz (110g)



Model PH113 Reference **Refill Solution Kit includes** 1.5mL bottle KCl, 2 reference junctions and 2 removal tools.

# ExStik<sup>®</sup> Waterproof **Refillable pH Meter**

## The **ONLY** Stick style pH Meter with a:

Refillable pH electrode is easily serviced. Fresh reference solution maintains high accuracy. Eliminates concern with shelf life.

- Flat Surface Electrode measures pH in liquids, semi-solids, and solids. No more electrode breakage or clogged junctions.
- **VRENEW** indicator tells you it's time to refill your electrode. Eliminates guesswork.
- **CAL** alert tells you it's time to recalibrate. Ensures accuracy.
- Memory records and recalls 15 sequentially tagged readings. Allows detection of changes over time.

Analog bargraph displayed on LCD. Shows trends in acidity or alkalinity.

## More Features/Functions:

- 1, 2 or 3 point calibration automatically recognizes buffer solutions
- 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 floats in water and protects the meter in wet environment
- Interchangeable electrodes give you the versatility to change electrodes
- Optional weighted base (EX006) holds plastic cup and ExStik® meter
- Complete with refillable flat surface pH electrode, 1.5mL bottle KCl, 2 reference junctions, 2 removal tools, protective sensor cap, sample cup with cap, four SR44 button batteries, and 48" (1.2m) neckstrap.

### Patent Pending

#### **Ordering Information:**

- PH110
   .......Waterproof Refillable ExStik® pH Meter

   PH115
   ......Spare Refillable pH ExStik® Electrode Module

   PH113
   ......Reference Refill Solution Kit for PH110

   PH105
   .......Spare pH ExStik® Electrode Module (Gel filled)

   EX006
   ......Weighted base with 5 solution cups

   PH103
   ......Tripak buffers (6ea 4, 7, 10pH & 2 Rinse solutions)

