

ExStik[®] Concrete pH Kit

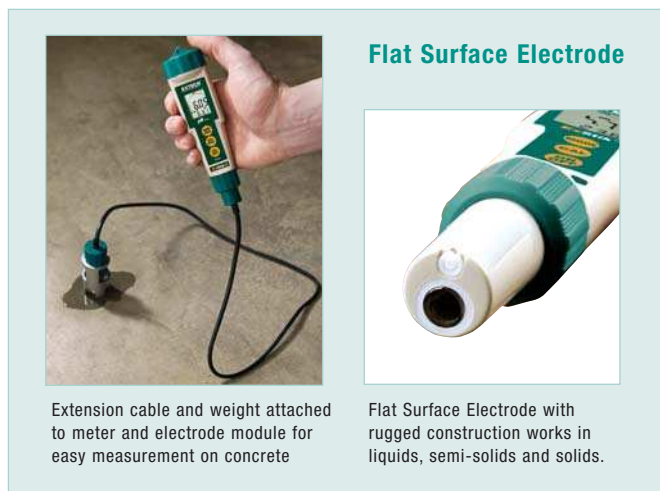


Flat surface electrode design

Provides fast and easy on-the-spot pH measurements on concrete

Features:

- 3ft (1m) extension cable with probe guard/weight attaches to the flat surface Concrete pH Meter for taking measurements on flat concrete surfaces
- Rust-resistant metal weight helps keep electrode in contact with the wet concrete surface
- Probe guard protects the electrode
- RENEW indicator tells you when it's time to replace your electrode which eliminates guesswork
- CAL alert tells you it's time to recalibrate
- Memory records and recalls 25 sequentially tagged readings allowing detection of changes over time
- Analog bargraph displayed on LCD
- 1, 2 or 3 point calibration automatically recognizes buffer solutions
- Simultaneous display of pH and Temperature with ATC
- Data Hold, Auto power off and low battery indication
- Waterproof/dustproof design (IP57) floats in water and protects the meter in wet environment
- Complete with flat surface concrete pH electrode, protective sensor cap, sample cup with cap, plastic stand (keeps meter in place), 1m extension cable with weighted probe guard, plastic bottle, four 3V CR2032 button batteries, 48" (1.2m) neckstrap, and carrying case



Flat Surface Electrode



Extension cable and weight attached to meter and electrode module for easy measurement on concrete



Flat Surface Electrode with rugged construction works in liquids, semi-solids and solids.

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 CR2032 button batteries
Dimensions (Meter)	1.4 x 6.8 x 1.6" (35.6 x 172.7 x 40.6mm)
Weight (Meter)	3.8oz (110g)

Ordering Information:

- PH150-CWaterproof ExStik[®] Concrete pH Kit
PH155Spare ExStik[®] Concrete pH Electrode Module

