EXTECH® Product DATASHEET

ExStik® ORP Waterproof Meter

Flat surface electrodes provides "On-the-Spot" measurements • Large display with bargraph



Features:

- Measures ORP from -999 to 999mV with high resolution of 1mV and ±4mV accuracy
- Automatic electronic self calibration
- · Simulated analog bargraph displays change in ORP reading
- Memory stores and recalls 15 readings and saves last calibrated value
- · Data validation indicators show user the reading is stabilized
- Large 3-1/2 digit (2000 count) Digital display with bargraph
- Data Hold, Auto shut-off and low battery indication
- Easy to replace electrode module is interchangeable with pH and chlorine ExStik® modules; (built in chip automatically recognizes the type of probe plugged in for specific measurements)
- Waterproof (IP57) design floats in water and protects the meter in wet environment
- Complete with meter and electrode, protective sensor cap, sample cup, four 3V CR-2032 batteries, and neckstrap
- Optional weighted base (EX006) holds plastic cup and ExStik® meter



Optional Weighted base (Model EX006)

Specifications	
ORP (mV):	999 to 999mV
Resolution:	1mV
Accuracy:	±4mV
Power:	four SR44W button batteries
Dimensions:	1.4 x 6.8 x 1.6" (35.6 x 172.7 x 40.6mm)
Weight:	3.85oz (110g)

DRP infoinite

Flat Surface Electrodes work in liquids, semi-solids and solids

Patent Pending

Ordering Information: RE300ExStik® ORP Meter

EX006Weighted base with 5 solution cups
EX007 Spare sample solution cups (24pk)
CA903Carrying case for ExStik™ kit
RE305Spare Probe, ORP
PH105Spare pH ExStik® Electrode Module
PH115Spare Probe, pH, Refillable Reference
CL205Spare Probe, Chlorine
EX010 Extension Cable, 3ft (1 Meter) with probe weight for ExStik
EX050 Extension Cable, 16ft (5 Meters) with probe weight for ExStik
CA895Carrying Case, Small with Belt Loop
EX800 ExStik 3-in-1 Kit (Chlorine, pH, Temp)
EX900FxStik 4-in-1 Kit (Chlorine, pH, ORP, Temp

