



ExStik® ORP Waterproof Meter



Flat surface electrodes provides "On-the-Spot" measurements

With ฑ4mV accuracy and high 1mV resolution

Features:

- · Measures ORP from -999 to 999mV
- · Automatic electronic self calibration
- · Simulated analog bar graph 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
- \cdot Large 3-1/2 digit (2000 count) Digital display with bar graph
- · Data Hold, Auto shut-off and low battery indication
- Easy to replace electrode module is interchangeable with pH and chlorine ExStika 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 ExStikฏ meter



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



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)

Ordering Information:

3	
RE300ExStika ORP Meter	
EX006Weighted base with 5 solution cups	
EX007Spare sample solution cups (24pk)	
CA903Carrying case for ExStik™ kit	
RE305Spare Probe, ORP	
PH105Spare pH ExStik _a Electrode Module	
PH115Spare Probe, pH, Refillable Reference	
CL205Spare Probe, Chlorine	
EX010Extension Cable, 3ft (1 Meter) with probe weight for ExStik	
EX050Extension Cable, 16ft (5 Meters) with probe weight for ExSt	tik
CA895Carrying Case, Small with Belt Loop	
EX800ExStik 3-in-1 Kit (Chlorine, pH, Temp)	
EX900ExStik 4-in-1 Kit (Chlorine, pH, ORP, Temp	



