



## **ExStik® ORP Waterproof Meter**

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

With ±4mV 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
- 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 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





**Ordering Information:** 

KE300	EXSTIK® UKP Meter
EX006	Weighted base with 5 solution cups
EX007	Spare sample solution cups (24pk)
RE305	Spare Probe, ORP
PH105	Spare pH ExStik® Electrode Module
PH115	Spare Probe, pH, Refillable Reference
	Spare Probe, Chlorine
CA895	Carrying Case, Small with Belt Loop
	ExStik 3-in-1 Kit (Chlorine, pH, Temp)
FX900	FxStik 4-in-1 Kit (Chlorine nH ORP Temp

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)

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

