

ExStik™ Flat Surface Electrodes

Rugged, flat surface electrode provides "On-the-Spot" measurements with an ExStik™ meter

Features:

- Flat surface electrode allows "On-the-Spot" measurements whether the sample is liquid, semi-solid or solid
- Chlorine and pH electrodes have built-in temperature sensor
- Chlorine electrode does not require a reference solution and also does not have a shelf life
- Flat surface design provides a rigid structure that is difficult to damage, but easy to clean

ExStik™ pH, Chlorine, and ORP Electrodes are to be used with ExStik™ meters only



ExStik™
pH Meter
Model PH100

ExStik™
Chlorine Meter
Model CL200

ExStik™
ORP Meter
Model RE300



Chlorine



ORP



pH

Patents Pending



PH113



PH115

Ordering Information:

PH105.....Spare pH electrode
CL205.....Spare Chlorine electrode
RE305.....Spare ORP electrode
PH100.....ExStik™ pH Meter
PH115.....Spare Refillable pH ExStik™ Electrode Module
PH113.....Reference Refill Solution Kit for PH110
CL200.....ExStik™ Chlorine Meter
RE300.....ExStik™ ORP Meter
CL203.....Reagent tablets (10pk - 100 tests)
EX006.....Weighted base with 5 solution cups
EX007.....Spare sample solution cups (24pk)
PH103.....Tripak buffers (6ea. of 4, 7, 10pH & 2 Rinsing solutions)