



## **ExStik® Waterproof Chlorine Meter**

Direct reading of Total Chlorine down to 0.01ppm

Unaffected by color/turbidity of the sample

## **Features:**

- Direct reading of Total Chlorine provides fast and easy measurements (less than 2 minutes)
- Low detection limit down to 0.01ppm
- Wide dynamic range of measurement up to 10ppm (use dilution method for 10 to 50ppm)
- · Unaffected by sample color or turbidity
- · Automatic electronic calibration
- Memory stores, tags and recalls up to 15 readings
- Unique flat surface chlorine electrode
- · Waterproof to IP67 standard
- The state of the art LCD simultaneously displays ppm of Total Chlorine and Temperature plus analog bargraph indicator
- Complete with meter and flat surface Chlorine electrode, ExTab<sup>®</sup> reagent tablets (50 tests), protective sensor cap, sample cup with cap, four 3V CR-2032 batteries, and 48" (1.2m) neckstrap





Patent Pending

## **Ordering Information:**

CL200	ExStik® Chlorine Meter
CL203	ExTabs™ Reagent tablets (10pk - 100 tests)
	ExTabs™ Reagent tablets (100pk - 1000 tests)
	Weighted base with 5 solution cups
EX007	Spare sample solution cups (24pk)
CL205	Spare Chlorine electrode
PH105	Spare pH electrode
RE305	Spare ORP electrode
CL207	Chlorine standard (1ppm) -3 ampules (20 mL each)
CA895	Carrying Case, Small with Belt Loop
PH115	Spare Probe. pH, Refillable Reference
RE305	Spare Probe, ORP
EX800	ExStik 3-in-1 Kit (Chlorine, pH, Temp)
EX900	ExStik 4-in-1 Kit (Chlorine, pH, ORP, Temp)

Specifications	
ppm	0.01 to 10.00ppm (10 to 50ppm using dilution method)
Temperature	23° to 194°F (-5 to 90°C)
Resolution	0.01ppm; 0.1°F/°C
Accuracy	$\pm 10\%$ of reading $\pm 0.01$ ppm; $\pm 1.8$ °F/ $\pm 1$ °C
Power	four 3V CR-2032 button batteries
Dimensions/Weight	1.4 x 6.8 x 1.6" (35.6 x 172.7 x 40.6mm)/ 3.85oz (110a)

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

