

Ion 6+ Meter

Direct readout of ion concentration at afforable pricing!

Use with pH or most ISE electrodes with BNC connectors - The ±500 mV range covers the vast majority of ISEs

mV measurement mode – Allows you to check performance and calibration of your ion-selective electrode

Simple to use – Preprogrammed calibration points allow even beginners to take readings in minutes!

pH and temperature (°C) readout - With high ±0.01 pH/±0.5°C accuracy

Automatic temperature

compensation (ATC) for pH - For the highestaccuracy in changing temperature conditions

Compact size - Take your Ion 6+ meter anywhere!

All push-button operation - For fast, easy use

Hold and Auto-off functions

Built-in stand for benchtop or long-term use

Protective boot - Helps shield your meter from drops and dings



Drinking Water



Water Treatment



Food Processing





Meter include protective rubber boot and a built-in stand.



See pages 28-29 for ion-selective electrodes

Specifications

Shecilicai	110119			
Mode	lon	mV	pH	Temperature
Range	0.01 to 1999 units	-500 to +500 mV	0.00 to 14.00 pH	0.0 to 100.0°C
Resolution	0.01 unit (0.01 to 0.99 units), 0.1 unit (0.1 to 199.9 units), 1 unit (200 to 1999 units)	0.1 mV within ±199.9 mV, 1 mV beyond ±200 mV	0.01 pH	0.1°C
Accuracy	±1% full-scale	±0.2 mV within ±199.9 mV, ±2 mV beyond ±200 mV	±0.01 pH	±0.5°C
Calibration	2 or 3 points; 0.1, 1, 10, 100 ppm (minimum 2 points)	Not available	Up to 3 buffer values From standard USA or NIST buffer sets, auto-buffer recognition	Offset 0.1°C increments

Minimum slope during ion calibration: 40 mV/decade for monovalent ions; 20 mV/decade for divalent ions

pH slope range: 80 to 120%

Temperature compensation: manual or automatic from 0.0 to 100.0°C

Operating temperature: 0 to 50°C (32 to 122°F)

Power: four 1.5 V AAA batteries (included),

S9001:2000

>200 hours continuous use

Dimensions

Meter: 51/2" x 23/4" x 13/8" (14 x 7 x 3.5 cm) Boxed: 91/4" x 61/2" x 3" (23.5 x 16.5 x 7.5 cm)

Meter only: 0.9 lb (0.4 kg); Boxed: 1 lb (0.5 kg)

Ordering Information

oraoring information				
	Catalog number	Description	Included	
	WD-35613-80	Ion 6+ meter only	Meter, protective rubber boot, and batteries	
	WD-35613-82	Ion 6+ meter kit	Meter; single-junction, epoxy-body pH electrode; temperature probe; sample bottles; calibration buffer pouches; carrying case; protective rubber boot; and batteries	

Accessories

WD-35804-00 Replacement pH electrode WD-35613-05 Replacement ATC probe