HI 98120

The New Tester for ORP Measurements

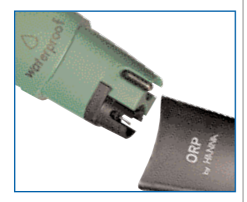
This new microprocessor-based tester provides the most advanced solution in ORP measurement:

- replenishable junction
- dual level LCD
- battery life percentage indication
- stability indicator
- floating and waterproof body

This tester is factory calibrated and measurements are highly accurate.

The HI 73120 ORP electrode is provided with a pull-out cloth junction and can be easily replaced by the user. The encapsulated stainless steel temperature sensor provides a fast response thanks to its external location.

All these features ensure a long life to these **HANNA** instruments[®] pocket meters!



Ordering Information

HI 98120 is supplied complete with protective cap, electrode removal tool, batteries and instructions.



Specifications

		HI 98120
Range	ORP	\pm 1000 mV
	Temperature	-5.0 to 60.0°C / 23.0 to 140.0°F
Resolution	ORP	1 mV
	Temperature	0.1°C / 0.1°F
Accuracy (@20°C)	ORP	± 2 mV
	Temperature	$\pm 0.5^{\circ}$ C/ $\pm 1^{\circ}$ F
Calibration		factory calibrated
ORP Electrode		HI 73120 (included)
Battery Type / Life		4 x 1.5V with BEPS / approx. 300 hours of continuous use;
		auto-off after 8 minutes of non-use
Environment		-5 to 50°C (23 to 122°F); RH max 100%
Dimensions		163 x 40 x 26 mm (6.4 x 1.6 x 1.0″)
Weight		100 g (3.5 oz.)
Accessories		
Atto:::01103		

HI 73120 HI 73128 HI 7020M	Spare electrode for HI 98120 Electrode removal tool 200/275 mV test solution, 230 mL bottle	
HI 7021M	240 mV test solution, 230 mL bottle	
HI 7022M	470 mV test solution, 230 mL bottle	

HI	7091M
HI	7092M

Reducing solution, 230 mL bottle Oxidizing solution, 230 mL bottle





For a complete range of calibration, cleaning and maintenance solutions, see section F. .com

www.

information@itm.com