

HI98111 PICCOLO® · HI98112 PICCOLO® 2 HI98113 PICCOLO® plus

Stick pH Tester

- Pre-amplified electrode
- Narrow, replaceable probe
- Easy to hold and operate

PICCOLO® is a revolutionary pH meter with a 4-in-1 amplified electrode.

Conventional pH meters are susceptible to a weak, high impedance signal which makes the electrode, connector, cable, and meter vulnerable to noise, humidity and dirty environments. PICCOLO® has overcome these problems with a pre-amplified electrode that delivers a strong signal to the meter. The interchangeable electrode is inexpensive, rugged and houses the pH sensor, reference system, temperature sensor, and the amplifier module.

PICCOLO® with a 9 cm (3.5") electrode (HI1280).

PICCOLO® 2 with a 16 cm (6.3") electrode (HI1290).

PICCOLO® plus with a 16 cm (6.3") electrode (HI1295) and temperature readout on LCD.

Specifications		HI98111 (PICCOLO®)	HI98112 (PICCOLO®2)	HI98113 (PICCOLO® plus)
рН	Range	1.00 to 13.00 pH	1.00 to 13.00 pH	1.00 to 13.00 pH; 0.0 to 70.0°C
	Resolution	0.01 pH	0.01 pH	0.01 pH; 0.1°C
	Accuracy (@25°C/77°F)	±0.01 pH	±0.01 pH	±0.01 pH; ±1°C
Additional Specifications	Electrode	HI1280	HI1290	HI1295
	Calibration	manual, two-point	manual, two-point	manual, two-point
	Temperature Compensation	automatic, 0 to 70°C (32 to 158°F)		
	Battery Type / Life	1.5V (3) / approximately 100 hours of continuous use		
	Environment	0 to 50°C (32 to 122°F); RH max 95%		
	Dimensions (with electrode)	194 x 29 x 15 mm (7.6 x 1.1 x 0.6")	265 x 29 x 15 mm (10.4 x 1.1 x 0.6")	265 x 29 x 15 mm (10.4 x 1.1 x 0.6")
	Weight	70 g (2.5 oz.)		
Ordering Information	All PICCOLO® models are supplied complete with pH electrode, pH 4.01 and pH 7.01 buffer solution sachets, calibration screwdriver, batteries, rugged carrying case, and instructions.			
	HI98111 (PICCOLO®) is supplied with 90 mm (3.5") HI1280 amplified pH electrode.			
	HI98112 (PICCOLO®2) is supplied with 160 mm (6.3") HI1290 amplified pH electrode.			
	HI98113 (PICCOLO® plus) is supplied with HI1295 amplified electrode with temperature sensor.			