Testers and Monitors

Salt Content

Meter

HI98203 SALINTEST

- Replaceable sodium ion selective electrode
- Easy to handle
- Quick calibration

Worldwide, fish farming has made great strides in the past two decades, with aquaculture becoming the prime source for quality seafood. As the methods and products keep changing, one crucial factor remains the same: the necessity for salinity testing.

The main form of salt in seawater is sodium chloride (NaCl). The SALINTEST can help you accurately monitor the concentration of sodium chloride in aquaculture systems to ensure fish populations remain healthy.

Besides applications in aquaculture, SALINTEST is also ideal for checking salt concentrations in live fish storage tanks, tropical fish aquariums, refrigerated storage and oceanographic investigations.

The SALINTEST is easy to maintain and to assure accuracy.



Specifications

HI98203 (SALINTEST)

Range Resolution Accuracy (@25°C/77°F)	0.00 to 1.00 pNaCl (58.4 to 5.84 g/L (ppt) NaCl)
	0.01 pNaCl
	±0.02 pNaCl
Calibration	manual, one-point
Additional Specifications Battery Type / Life Environment Dimensions Weight	1.5V (4) / approximately 500 hours of continuous use
	0 to 50°C (32 to 122°F); RH max 95%
	$175 \times 41 \times 23 \text{ mm} (6.9 \times 1.6 \times 0.9")$
	95 g (3.4 oz.)
HI98203 (SALINTEST) is supplied with protective cap, calibration screwdriver, batteries and instructions. SALINTEST is also supplied with a handy chart that converts readings into g/L of sodium chloride.	
	Resolution Accuracy (@25°C/77°F) Calibration Battery Type / Life Environment Dimensions Weight HI98203 (SALINTEST) is substiteries and instructions.



sale@ponpe.com www.ponpe.com