## Measure the Salt Content of Water



Worldwide fish farming has made great strides in the past two decades with aquaculture becoming a prime source for quality seafood in an ever growing industry. As the methods and products keep changing, one crucial factor remains the same: the salinity of the water. The main component of salt in seawater is sodium chloride.

The **SALINTEST** can help you monitor the concentration of sodium chloride, assuring high quality in aquaculture. **SALINTEST** is also ideal for marine fish tanks and aquariums.

Instruments for measuring salinity of seawater currently available on the market are cumbersome and difficult to use. **HANNA** instruments has reengineered this compact salt tester with a more durable, ergonomic casing and a larger LCD. Besides applications in aquaculture, **SALINTEST** is also ideal for checking salt concentrations in live fish storage tanks, tropical fish aquariums, refrigerated storage and oceanographic investigation.



## **Specifications**

	HI 98203 SALINTEST			
Range	0.00 to 1.00 pNaCl (58.4 to 5.84 g/L NaCl)			
Resolution	0.01 pNaCl			
Accuracy (@20°C/68°F)	$\pm 0.02$ pNaCl			
Calibration	manual, 1 point			
Battery Type / Life	4 x 1.5V / approx. 500 hours of continuous use			
Environment	0 to 50°C (32 to 122°F); RH max 95%			
Dimensions	175 x 41 x 23 mm (6.9 x 1.6 x 0.9")			
Weight	95 g (3.4 oz.)			

## **Ordering Information**

HI 98203 (SALINTEST) is supplied complete 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

## **Accessories**

HI 73202	Spare electrode for HI 98202 and HI 98203, to be substitu-	HI 7081L	30 g/L NaCl solution, 500 mL bottle
HI 7081M	ted by authorized technical personnel only 30 g/L NaCl solution, 230 mL bottle	HI 7061M	Cleaning solution, 230 mL bottle

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

















