

Specifications HI98118 0.00 to 14.00 pH Range Resolution 0.01 pH Accuracy (@25°C/77°F) ±0.10 pH рΗ Calibration automatic, one or two-points (pH 4.01, 7.01, 10.01) one-point calibration using HI5036 or HI50036P Quick Cal Quick Calibration calibration solution Range 0.0 to 50.0 °C (32.0 to 122.0 °F) Resolution 0.1°C/0.1°F Temperature Accuracy (@25°C/77°F) ±0.5°C/±1.0°F Temperature automatic, 0 to 50°C (32 to 122°F) Compensation Glass Type GP (general purpose) Battery Type CR2032 3V Li-ion / approximately Additional 1000 hours of continuous use /Life Specifications Auto-off 8 minutes, 60 minutes, or can be disabled Environment 0 to 50°C (32 to 122°F); RH 100% max Dimensions 160 x 40 x 17 mm (6.3 x 1.6 x 0.7") Weight 75 g (2.6 oz.) Ordering HI98118 GroLine pH tester, Quick Cal calibration sachets (3), electrode cleaning solution Information sachet, battery, instruction manual, and quality certificate.

Groline

GroLine® pH Tester

- Waterproof
- Quick calibration mode using Hanna Quick CalpH/EC calibration solution
- Two-button operation

The GroLine HI98118 pH/temperature tester is our latest pocket meter for measuring the pH of a hydroponic nutrient solution. The HI98118 has a very large easy to read LCD display that shows both pH and temperature along with calibration, stability, and low battery indicators. All operations are simplified to two buttons.



Exposed temperature sensor

HI98118 features an exposed temperature sensor for faster response times.



Watertight seal

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with buffer and cleaning solutions.

