### GroLine pH/EC/TDS Combo Tester

- Waterproof
  - Designed to withstand the humidity of a growing environment
- Automatic one-point calibration using our Quick Cal solution
- Automatic Temperature Compensation
  - All readings are compensated for variations in temperature
- Temperature displayed in °C or °F along with pH reading

#### • Measurement instability indicator

- Meter displays a clock tag that will disappear when the reading has achieved stability
- HOLD button
  - Freezes reading on the display to allow recording of measurement

#### • BEPS (Battery Error Prevention System)

- Meter will automatically shuts off if there is not enough power to get an accurate measurement
- Battery % level at startup
- Low Battery Indicator
- Auto-off
  - Automatically shuts off after 8 or 60 minutes of non-use to maximize battery life

The HI98131 GroLine Combo offers high accuracy pH, EC (conductivity), TDS (total dissolved solids), and temperature measurements in a rugged, waterproof casing that floats.

The GroLine Combo features a replaceable pH electrode with extendable cloth junction as well as an EC/TDS graphite electrode. The renewable cloth junction provides an extended electrode life and the replaceable pH cartridge means that this tester does not need to be thrown away when the pH sensor is exhausted.

The EC/TDS conversion factor is userselectable, as well as the temperature compensation coefficient ( $\beta$ ).



A pocket clip is featured on the back of the the GroLine Combo

C/MODE

**G**по Сіпе сомво

Waterproot



Groline

Supplied complete Supplied with all the tools necessary to start performing tests

ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 02-077-7602 หรือ 061-8268939 E-mail: sale@neonics.co.th หรือ sale@tools.in.th

**Testers and Monitors** 

1

testers



# High accuracy EC/TDS graphite probe

The graphite conductivity probe provides greater accuracy because it cannot be contaminated by salt deposits in the solution. The exposed temperature sensor provides fast response times and guarantees highly accurate temperature compensated readings.



# Replaceable pH electrode cartridge

The Combo features an easy-to-replace pH electrode. The sturdy, snap-in connector means there are no pins to bend or break.



### Extendable cloth junction

Simply pull out 3 mm (1/8") and cut when the cloth junction becomes dirty to improve response time and stability.

#### Specifications

0.00 to 14.00 pH 0.01 pH $\pm$ 0.01 pH automatic, one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers); one-point calibration using HI5036 or HI50036 Quick Cal calibration solution automatic 0.00 to 6.00 mS/cm $\pm$ 2% F.S. automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution automatic, with $\beta$ = 1.9%/°C 0 to 3000 ppm (500 CF); 0 to 3999 ppm (700 CF)
±0.01 pHautomatic, one or two-point calibration (using pH 4.01, Z.01, 10.01 buffers); one-point calibration using HI5036 or HI50036 Quick Cal calibration solutionautomatic0.00 to 6.00 mS/cm0.01 mS/cm±2% F.S.automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solutionautomatic, with $\beta$ = 1.9%/°C0 to 3000 ppm (500 CF);
automatic, one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers); one-point calibration using HI5036 or HI50036 Quick Cal calibration solutionautomatic0.00 to 6.00 mS/cm0.01 mS/cm $\pm 2\%$ F.S.automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solutionautomatic, with $\beta = 1.9\%/°C$ 0 to 3000 ppm (500 CF);
Z01, 10.01 buffers); one-point calibration using HI5036 or HI50036 Quick Cal calibration solutionautomatic $0.00$ to $6.00$ mS/cm $0.01$ mS/cm $\pm 2\%$ F.S.automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solutionautomatic, with $\beta = 1.9\%/^{\circ}C$ 0 to 3000 ppm (500 CF);
0.00 to 6.00 mS/cm   0.01 mS/cm   ±2% F.S.   automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution   automatic, with β = 1.9%/°C   0 to 3000 ppm (500 CF);
0.01 mS/cm ±2% F.S. automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution automatic, with β = 1.9%/°C 0 to 3000 ppm (500 CF);
±2% F.S. automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution automatic, with β = 1.9%/°C 0 to 3000 ppm (500 CF);
automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution automatic, with $\beta$ = 1.9%/°C 0 to 3000 ppm (500 CF);
one-point calibration using Quick Cal calibration solution automatic, with β = 1.9%/°C 0 to 3000 ppm (500 CF);
0 to 3000 ppm (500 CF);
0 (0 2333 hhu (200 CL)
10 ppm (mg/L)
±2% F.S.
0.5 (500 ppm) or 0.7 (700 ppm)
0.0 to 60.0°C / 32.0 to 140.0°F
0.1°C / 0.1°F
±0.5°C/±1°F
HI73127 (replaceable; included)
0 to 50°C (32 to 122°F); RH max 100%
1.5V (4) / approx. 100 hours of continuous use; auto-off after 8 min or 60 min of non-use; can be disabled
163 x 40 x 26 mm (6.4 x 1.6 x 1.0") / 100 g (3.5 oz.)

HI98131



pH and EC One-point Calibration Solution

Quick Cal HI50036-0

# Calibrate pH and EC with one solution

Callibration of both pH and EC can be performed using our Quick Cal calibration solution

ติดต่อบริษัท นี่โอนิคส์ จำกัด

pH solutions begin on page 2.136; Quick Cal solutions begin on page 2.139; EC and TDS solutions begin on page 5.34; see pH electrode specifications on page 1.47 Tel: 02-077-7602 หรือ 061-8268939 E-mail: sale@neonics.co.th หรือ sale@tools.in.th



