

GroChek Hanna pH/EC/TDS/C/PPT Pocket Tester

Model: hf-HI98130

GroChek Hanna pH/EC/TDS/C/PPT Pocket Tester

Manufacturer: Hanna Instruments

Hanna Instruments GroChek Hanna pH/EC/TDS/C/PPT Pocket Tester (HI98130) Here is a waterproof tester that offers high accuracy pH, EC/TDS, and temperature measurements in a single tester! No more switching between meters for your routine measurements. This floating, waterproof combination tester has an easy to read LCD and an automatic shut-off. pH and EC/TDS readings are automatically temperature compensated. This tester features a replaceable pH electrode cartridge with an extendable cloth junction as well as an EC/TDS graphite electrode. The extendable 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 user-selectable as well as the temperature compensation coefficient (β). Fast, efficient, accurate and portable, the combo pH, EC/TDS and temperature tester combines all the features users have requested and more!

Dual-level LCD

Measures in PPT (parts per trillion)

Waterproof and designed to float

Cloth, renewable junction

Close proximity temperature probe

Automatic temperature compensation

Automatic 1 or 2 point pH calibration

Tactile grip casings

HOLD function

BEPS (Battery Error Prevention System)

Battery % displayed at startup

Automatic shut-off

Efficient two button operation

Temperature in °C or °F; easily switch between Celsius and Fahrenheit readouts

Includes electrode, electrode removal tool, batteries, and instructions

HI98129 Shown Above

Manufacturer's Product Information

MSRP each \$194.95

Dimensions 5.6 x 2.4 x 8.1

pH, EC & TDS Meters & Test Kits for Water & Soil, Timers, Instruments & Calibration Solutions > pH, EC, PPM & TDS Meters, Monitors, Testers, Pens & Test Kits for Water & Soil

GroChek Hanna pH/EC/TDS/C/PPT Pocket Tester

Case Quantity1

Price: \$136.09

HorticultureSource.com