



HI98100

## Checker®Plus pH Tester

2.13

The pH Checker®Plus series provides users with fast and accurate readings from 0 to 14 pH with a resolution of 0.01 pH. The Checker®Plus features an easy-to-read LCD and two-point calibration with automatic buffer recognition.

The HI1271 pH electrode of the Checker®Plus can be easily replaced. You only need to unscrew the electrode from the meter body and screw on a new one.

The Checker®Plus is fast, accurate and lightweight. With 1000 hours of battery life, there is no need to worry about frequent battery replacement.



## Product Spotlights

HI98129 • HI98130

### pH/Conductivity/TDS Testers

2.8

HI98129 and HI98130 are waterproof testers that offer high accuracy pH/EC/TDS and temperature measurements in a single tester! No more switching between meters for your routine measurements. These floating, waterproof combination testers have an easy to read, LCD and an automatic shut-off. pH and EC/TDS readings are automatically temperature-compensated.



HI98100

### Checker®Plus pH Tester

2.13

The pH Checker®Plus series provides users with fast and accurate readings from 0 to 14 pH with a resolution of 0.01 pH. The Checker®Plus features an easy-to-read LCD and two-point calibration with automatic buffer recognition.

The HI1271 pH electrode of the Checker®Plus can be easily replaced. You only need to unscrew the electrode from the meter body and screw on a new one.

The Checker®Plus is fast, accurate, lightweight and with 1000 hours of battery life, there is no need to worry about frequent battery replacement.



HI98331

### Soil Test™ Direct Soil EC Tester

2.19

The HI98331 Soil Test™ is a pocket tester specifically designed to directly measure soil conductivity and temperature. With a temperature sensor in the penetration probe, measurements are automatically temperature-compensated.

The conductivity range can be calibrated at one point and is designed to be performed in a standardized solution.





## HI98100 Checker®Plus pH Tester

- High accuracy with 0.01 pH resolution
- Two-point calibration with automatic buffer recognition
- 1000 hours of battery life
- HI1271 small diameter probe fits easily into a test tube

The pH Checker®Plus series provides users with fast and accurate readings from 0 to 14 pH with a resolution of 0.01 pH. The Checker®Plus features an easy-to-read LCD and two-point calibration with automatic buffer recognition.

The HI1271 pH electrode of the Checker®Plus can be easily replaced. You only need to unscrew the electrode from the meter body and screw on a new one.

The Checker®Plus is fast, accurate and lightweight. With 1000 hours of battery life, there is no need to worry about frequent battery replacement.



- **Easy battery access**
  - Easily remove the battery cover to replace the battery
- **Save battery life with auto-off**
  - With the auto-off feature, the Checker®Plus shuts off after 8 minutes

### Specifications

### HI98100 Checker®Plus

pH	Range	0.00 to 14.00 pH
	Resolution	0.01 pH
	Accuracy (@25°C/77°F)	±0.2 pH
Additional Specifications	Calibration	automatic, two-point
	Electrode	HI1271 (included)
	Battery Type / Life	CR2032 Li-ion / approximately 1000 hours of continuous use
	Auto-off	8 minutes
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	71 x 50 x 21 mm (2.8 x 2.0 x .77") (excluding probe)
	Weight	50 g (1.8 oz.)
<b>Ordering Information</b>	<b>HI98100</b> (Checker®Plus) is supplied with pH electrode, battery and instructions.	

For a list of our pH calibration and electrode solutions, see section 3