

Growers Field Checker

Read pH directly on the sample!





Measurements Are Taken Directly On The Sample

Large, Easy-to-read LCD

High Accuracy
With 0.01 pH Resolution

Two Point Fast
And Accurate Calibration

Full Range: 0.00 to 14.00 pH

Lightweight & Pocket-sized





Read pH directly on the sample!

Growers Field Checker®



The Growers Field *Checker*®, HI 98103GC, allows the user to determine the pH of fruit and plant tissue in the field with just a few drops of sap or juice. If your sample does not contain sufficient liquid, add an equal portion of deionized water to extract the sample pH. Hanna Instruments Growers Field *Checker*® works with you to help obtain superior crops. The Growers Field *Checker*® is supplied with a flat sensor pH probe, which allows for minimal liquid sample, soft carrying case, pH 4 & pH 7 calibration solution, deionized water sachet, 100 mL sample beaker and screwdriver.

HI 98103GC Growers Field *Checker®* Specifications

Range	0.00 to 14.00 pH
Resolution	0.01 pH
Accuracy (@20°C/68°F)	±0.2 pH
Typical EMC Deviation	±0.1 pH
Calibration	Manual 2 points through trimmers
Electrode	HI 1413S/50 (included)
Battery Type/Life	2 x 1.5V/approx. 3000 hours
	of continuous use
Environment	0 to 50°C (32 to 122°F); RH 95%
Dimensions (meter only)	66 x 50 x 25 mm (2.6 x 2 x 1")
Weight (meter only)	70 g (2.5 oz.)







Authorized Distributor



For more information, or to find a distributor near you call HANNA Instruments at: 877-694-2662