Watercheck

Watercheck 1

reduced to one point for each pH and conductivity/TDS

Automatic Temperature Compensation guarantees

accurate reading of all conductivity/TDS measurements.

The conductivity range has been extended to 1990 µS/cm

The need to quickly react to variations, which are typi-

cal in water conditioning testing, has been overcome

by the new electrode design, which reduces the dis-

tance between the pH glass bulb and the silver-silver

chloride reference to a few millimeters.

Read both pH & Conductivity or pH & TDS with One Stick Meter

modes

(or 1990 ppm).

Watercheck is a combination pocket meter providing on-the-spot measurements of pH and conductivity or TDS.

Since 1986 Hanna Instruments has been providing the water conditioning and purification markets with the popular pHep[®] and DiST families of products. Thanks to your input, we are proud to offer you a more cost-effective unit substituting two instruments. Simply dip the bottom 1/2" to 1" of the *Watercheck* in your sample and read two important parameters in seconds! The *Watercheck* meters are rugged, specifically designed for field applications. Calibration has been

SPECIFICATIONS

2 Meters in 1

Long Battery Life

Watercheck is the first pocket meter measuring pH and conductivity/TDS at the same time with the interchangeable HI 1281 probe.

The powerful electronics allows the meter to operate for extended periods of time (more than 9 months at 12 tests per day and at 5 minutes per test).

• FRP: Fast Response Probe

Five times faster than conventional testers, **HI 1281** has been specifically developed for water conditioning and purification applications.

		Watercheck	Watercheck 1
RANGE		0.0 to 14.0 pH 0 to 1990 μS/cm	0.0 to 14.0 pH 0 to 1990 ppm (mg/L)
TDS RATIO		_	0.5 ppm = 1 μS/cm
RESOLUTION		0.1 pH 10 μS/cm	0.1 pH 10 ppm
ACCURACY (@20°C/68°F)		±0.2 pH / ±2% F.S.	
TYPICAL EMC DEVIATION		±0.2 pH / ±2% F.S.	
CONDUCTIVITY/TDS TEMP. COMPENSATION		Automatic with a ß of 2% per degree °C	
pH CALIBRATION		Single point through OFFSET trimmer @ pH 7.0	
CONDUCTIVITY/TDS CALIBRATION		Single point	
PROBE		HI 1281	(included)
BATTERY TYPE / LIFE		3 x 1.4V / approx. 290 hours	
ENVIRONMENT		0 to 50°C (32 to 122°F); RH 95%	
DIMENSIONS	Meter Kit		mm (7.6 x 1.2 x 0.6") mm (9.5 x 2.8 x 1.4")
WEIGHT	Meter Kit		g (2.5 oz.))g (12 oz.)

HOW TO ORDER

HI 98114 (Watercheck) meter with HI 1281 probe, pH 7 & 1413 µS/cm conductivity solutions, screwdriver and batteries in a carrying case

HI 98115 (Watercheck 1) meter with HI 1281 probe, pH 7 & 1382 ppm TDS solutions, screwdriver and batteries in a carrying case

ACCESSORIES

HI 1281 pH & cond./TDS ATC replacement probe

HI 77100P pH 7.0 and 1413 $\mu S/cm$ calibration solutions (20 mL, 10 pcs each)

HI 77300P pH 7.0 and 1382 ppm (mg/L) calibration solutions (20 mL, 10 pcs each)

pHep® is a registered TM of "Hanna Instruments"

B 30 HANNA instruments

HI 70300M Storage solution (230 mL) For a complete range of calibration and maintenance solutions see pages G5, G7, G9, G12, H34 and H35.



