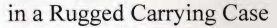
PH CONDUCTIVITY & TDS TESTERS





Specially created to meet the needs of those who measure both pH and conductivity (TDS). The kits include a pHep pH tester, a DiST TDS tester and a calibration screwdriver in a rugged carrying case. Six different kits are available, each with a different range of TDS.

HI 4840 - pHep and DiST 1

The range of DiST 1 is 0 to 1,990 ppm.

This combination is perfectly suited for the areas of water treatment, water softening, demineralizing, reverse osmosis, and drinking water.

HI 4841 - pHep and DiST 2

The range of DiST 2 is 0 to 10,000 ppm.

This kit works great with cooling tower maintenance, boilers, steam rooms, and heating plants.

HI 4842 - pHep and DiST 3

The range of DiST 3 is 0 to 1,990 µS/cm.

Tailor-made for the industries of fish farming, aquariums, pollution control, and water treatment.

HI 4843 - pHep and DiST 4

The range of DiST 4 is 0 to 19,900 µS/cm.

These meters are ideal for agriculture, water purification plants, waste water treatment, or any area where water is being treated.

HI 4850 - pHep®3 and DiST 2 Plus

The extensive range of DiST 2 Plus is 0.01 to 9.99 g/l (10 to 9990ppm).

Both testers are waterproof, therefore they are ideal for any application where humidity levels are high.

HI 4851 - pHep®3 and DiST 4 Plus

The extensive range of DiST 4 Plus is 0.01 to 9.99 mS/cm (10 to 9990µS/cm).

Being waterproof, this kit is perfect for agriculture, water treatment, cooling towers and outdoor applications, specially if better accuracy around and above the 2000µS/cm threshold is required.

For calibration and maintenance solutions see pages E3, E5, E7, E10, F31, F32.

SPECIFICATIONS	HI4840	HI4841	HI 4842	HI4843	HI4850	HI 4851
CONTENTS	DiST1 pHep®	DiST 2 pHep®	DiST3 pHep®	DiST4 pHep®	DiST 2 Plus pHep®3	DiST 4 Plus pHep®3
RANGE	1,990 ppm 0.0 to 14.0 pH	10,000 ppm 0.0 to 14.0 pH	1,990 µS/cm 0.0 to 14.0 pH	19,990 µS/cm 0.0 to 14.0 pH	0.01 to 9.99 g/l 0.0 to 14.0 pH	0.01 to 9.99mS/cm 0.0 to 14.0 pH
DIMENSIONS	Complete Kit: 195 x 120 x 60 mm (7.6 x 4.7 x 2.4 ")					
SPECIFICATIONS	See preceding pages for specification of individual testers					



