

## Simple to operate and sufficient for many field and lab pH tests

Large 78" high digits and lightweight design make this pH meter ideal for both field and lab applications. Simple to operate and works with any electrode with a BNC connector. Measures the full 0 ~ 14 pH range with a high 0.01 pH resolution. Features 2-pt. calibration, hold function, fold-out easel back and a tripod screw. Comes with a 9V battery, calibration tool, and full instructions. Probe not included.

DIM:  $8" \times 2^{3}/4" \times 1"$  (203 × 70 × 25 mm). WEIGHT: 7.2 oz (204 g).



Includes everything necessary for immediate field use: Basic pH Meter 840087, epoxy body, sealed reference combination electrode with a BNC connector and a 2½' cable, pH buffers 4 and 7, deionized water, instructions, 9V battery, and hard carrying case.

KIT DIM:  $11'' \times 9\frac{1}{2}'' \times 2''$  (279 × 241 × 51 mm).

No.	Description
840087	Basic pH Meter
840088	Basic pH Meter Kit
840016	General Purpose pH Probe
840049	Spear Tip pH Probe
860008	pH 4, 3 bottles, 40 ml Each
860009	pH 7, 3 bottles, 40 ml Each
860010	pH 10, 3 bottles, 40 ml Each
860011	Deionized Water, 3 bottles, 40 ml Each
860012	pH Buffer Set, pH 4, pH 7, pH 10, 40 ml Each

Range	Res	Accuracy
0 ~ 14 pH	0.01 pH	±0.07 pH (pH 5 ~ 9) ±0.2 pH (<5 pH, >9 pH) Meter only, after calibration and Including error for temperatures of 23 ± 5°C.







