

Basic pH Meter

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

Large 7/8" 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.

DIM: $7\frac{3}{4}$ " × $2\frac{1}{2}$ " × 1" (195 × 68 × 30 mm). WEIGHT: 8.3 oz (238 g).

| No. | Description |
|--------|---------------------------------------|
| 840087 | Basic pH Meter |
| 840016 | General Purpose pH Probe |
| 840049 | Spear Tip pH Probe |
| 840090 | Water Resistant Instrument Pouch |
| 840092 | Benchtop Tripod |
| 840093 | Field Tripod |
| 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 Ea. |

| Range | Resolution | 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. |







Basic pH Meter Kit

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, and a 9V battery. All components are contained in the meters own slim but protective hard-shell, foam-lined case.

case dim: 11" × 7½" × 2½" (280 × 190 × 63 mm).

CASE WEIGHT: 2.5 lbs (1.1 kg).





DJ Gongol & Associates, Inc.

PO Box 180 | West Des Moines, IA 50061-0180 4328 North Dawson | Cumming, IA 50061 515-223-4144 | 515-981-0581 fax info@gongol.net

