## **CONDUCTIVITY INSTRUMENTS**

4-Range Portable Conductivity Meter Kits

CDH-280-KIT

CDH-280-KIT is supplied with meter, glass dip-style conductivity probe with cell constant of 1.0 and integral temperature sensor, sample bottle, calibration solution, battery, rugged carrying case and operator's manual.

Shown smaller than actual size.

The CDH-280 conductivity meter is a basic, simple-to-operate instrument with four user-selectable ranges. It features automatic temperature compensation, a fixed 2%/°C temperature coefficient and a rugged splashproof enclosure.

The CDH-280-KIT is a complete kit including a glass conductivity cell with an integral temperature sensor and cell constant of 1.0. The meter measures from a low range of 0 to 199.9  $\mu$ S/cm up to 0 to 199.9 mS/cm. Both dip and flow cells with cell constants from 0.1 to 10 are compatible with the CDH-280. These sensors are available with glass, epoxy or polymer bodies.

## Specifications

E-13

Conductivity Range and Resolution: 0 to 199.9  $\mu$ S/cm; 0 to 1.999 mS/cm; 0 to 19.99 mS/cm; 0 to 199.9 mS/cm Accuracy:  $\pm$ 1% of reading (meter only) Automatic Temperature Compensation: 0 to 50°C (32 to 122°F) Reference Temperature: 25°C (77°F) Temperature Coefficient: 2%/°C Power: 9V battery (included) Dimensions: 100 L x 180 W x 44 mm D (3.94 x 7.09 x 1.73") Instrument Display: 12.7 mm (0.5") LCD Weight: 365 g (0.8 lb)

| To Order  |   |
|---|---|
| Model No.   | Description   |
| CDH-280-KIT   | Conductivity meter, glass dip-style conductivity probe with integral temperature sensor, $K = 1.0$ and carrying case  |
| CDE-5001-GD1  | Replacement conductivity probe, glass dip-style, $K = 1.0$ with ATC, platinum plates, 12 x 130 mm (0.5 x 5.1")  |
| CDE-5002-PD1  | Polymer dip-style probe, K = 1.0 with ATC, platinum plates, $12 \times 130 \text{ mm} (0.5 \times 5.1^{\circ})$   |
| CDE-5004-ED10   | Epoxy dip-style probe, K = 10 with ATC, carbon plates, 26 D x 353 mm L (1 x 13.9")  |
| CDE-5005-GF1  | Glass flow cell, K = 1.0 with ATC, platinum plates, 13 x 166 mm $(0.5 \times 6.5")$ overall length, 5 mm $(0.2")$ tubing connections, 33 mm $(1.3")$ cell head, 4 mL minimum volume |
| CDE-5008-EF10   | Epoxy flow cell, K = 10 with ATC, carbon plates, 26 x 203 mm $(1.0 \text{ x } 8.0")$ with 10.5 mm $(0.4")$ tubing connections, 353 mm $(13.9")$ overall length, 13 mL volume        |
| CDE-5010-ED1  | Epoxy dip-style probe, K = 1 with ATC, carbon plates, $26 \times 250 \text{ mm L} (1.0 \times 9.8")$  |
| CDE-5011-ED01   | Epoxy dip-style probe, K = 0.1 with ATC, carbon plates, $26 \times 216 \text{ mm} (1.0 \times 8.5")$  |
| CDE-5012-EF1  | Epoxy flow cell, K = 1.0 with ATC, carbon plates, 26 x 100 mm<br>(1.0 x 3.9") with 10.5 mm (0.4") tubing connections, 250 mm (9.8")<br>overall length, 26 mL volume                 |
| CDE-5014-GD01   | Glass dip-style probe, K = 0.1 with ATC, platinum plates, 20 x 130 mm (0.8 x 5.1")  |
| CDE-5019-ED1  | Epoxy dip-style probe, $K = 1.0$ with ATC, carbon plates, 12 x 110 mm (0.5 x 4.3")  |
| MN6104  | Replacement 9V battery  |
| CDH-280-KIT comes complete with meter, glass dip style conductivity probe with cell constant of 1.0 and |   |

CDH-280-KIT comes complete with meter, glass dip style conductivity probe with cell constant of 1.0 and integral temperature sensor, sample bottle, calibration solution, 9V battery, rugged carrying case, and operator's manual.

Ordering Examples: CDH-280-KIT, portable conductivity meter and accessories, and CDE-5008-EF10, epoxy flow cell.

CDH-280-KIT, portable conductivity meter and accessories, CDE-5011-ED01, conductivity probe with cell constant of 0.1 cell.

For Sales 1-800-82-6634 & Service 1-800-1C-0MEGA U.S.A. and Canada