



PRODUCT DATASHEET

Waterproof ExStik® II Dissolved Oxygen Meter/Kit

Easy to replace screw on membrane cap

For fast replacement and operation. Extension cable and weighted probe guard included with the Kit

Features:

- Convenient kit adds versatility on measuring Dissolved Oxygen in laboratories or out in the field with a 16ft (5m) extension cable and probe weight guard for taking easy measurements in tanks or streams
- Oxygen level displayed as % Saturation from 0 to 200.0% or Concentration from 0 to 20.00ppm (mg/L)
- Adjustable Altitude Compensation (0-20,000ft in 1,000ft increments)
- Adjustable Salinity Compensation from 0 to 50ppt
- Analog bargraph indicates trends
- Memory stores up to 25 data sets with DO and Temperature reading
- Self calibration on power up
- · Data Hold, Auto power off, Low battery indicator
- Waterproof to IP57
- Optional 3 ft (1m) or 16ft (5m) extension cable with probe weight.
- DO600 meter includes DO electrode, protective sensor cap, spare membrane cap, electrolyte, four 3V CR-2032 batteries, and 48" (1.2m) neckstrap. See image on right for DO600-K Kit information.



Sample testing with extension cable attached to meter



Sample testing with the meter in a laboratory environment



Choice of optional 3ft (1m) or 16ft (5m) extension cable with probe weight



Extension cable attached to meter



Bonded membrane cap for easy replacement



D0603 Membrane Kit includes 6 screw on membrane caps, 15mL filling solution and polishing paper





D0600-K — Kit includes D0600 meter. D0603 membrane kit, 16ft (5m) extension cable, weighted probe guard, and hard carying case — \$125 savings

| Specifications | Range | Max Resolution | Basic Accuracy |
|-------------------------|--------------------------|-----------------------|----------------|
| D0 (saturation mode) | 0 to 200.0% | 0.1% | ±2% FS |
| D0 (concentration mode) | 0 to 20.00ppm (mg/L) | 0.01ppm (mg/L) | 0.4ppm (mg/L) |
| Temperature | 32 to 122°F (0 to 50°C) | 0.1°F/°C ±1.8°F (1°C) | |
| Dimensions | 1.4x6.9x1.6" (36x176x41m | m) | |
| Weight | 3.8oz (110g) | | |

Ordering Information:

| D0600 | ExStik® II Dissolved Oxygen Meter |
|---------|--|
| D0600-K | ExStik® II Dissolved Oxygen Kit |
| D0610 | ExStik® II DO/pH/Conductivity Kit |
| D0603 | Membrane Kit for D0600 and D0605 |
| D0605 | Spare ExStik® II Dissolved Oxygen Electrode module |
| EX010 | Extension Cable, 3ft (1 Meter) with probe weight for ExStik |
| EX050 | Extension Cable, 16ft (5 Meter) with probe weight for ExStik |
| CA895 | Carrying case, Small with Belt Loop |
| CA903 | Carrying case for ExStik™ kit |

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

