# **ECH** Product **DATASHEET**

# Waterproof ExStik<sup>®</sup> II Dissolved Oxygen Meter

Easy to replace screw on membrane cap with optional extension cables

#### **Features:**

- 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.
- Complete with DO electrode, protective sensor cap, spare membrane cap, electrolyte, four 3V CR-2032 batteries, and 48" (1.2m) neckstrap.

### CE

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	1.4x 6.9x1.6" (36 x176 x 41mm)		
Weight:	3.8oz (110g)		





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

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



Bonded membrane cap

Extension cable attached to meter for easy replacement



#### Available Q1 2005

#### **Ordering Information**

- D0600 ......ExStik® II Dissolved Oxygen Meter D0610 ......ExStik® II DO/pH/Conductivity Kit
- DO603 ......Membrane Kit for DO600 and DO605
- 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

## **EXTECH INSTRUMENTS CORPORATION** 285 Bear Hill Road, Waltham, MA 02451-1064, U.S.A. Phone: 781-890-7440 • FAX 781-890-7864





ISO 9001:2000 CERTIFIED

#### Copyright © 2004 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form.