

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 5m (16ft) extension cable and probe weight guard for taking easy measurements in tanks or streams
- Adjustable Altitude Compensation (0-20,000ft in 1,000ft increments)
- Adjustable Salinity Compensation from 0 to 50ppt
- Memory stores up to 25 data sets with DO and Temperature reading
- DO600 meter includes DO electrode, protective sensor cap, spare membrane cap, electrolyte, four 3V CR-2032 batteries, and 1.2m (48") 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



Extension cable attached to meter

Ordering Information: D0600ExStik® II Dissolved Oxygen Meter D0600-KExStik® II Dissolved Oxygen Kit D0603Membrane Kit for D0600 and D0605



Bonded membrane cap for easy replacement

Choice of optional 1m(3ft)

with probe weight

or 5m (16ft) extension cable

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





D0600-K — Kit includes D0600 meter, D0603 membrane kit, 5m(16ft) 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	0 to 50°C (32 to 122°F)	0.1°C/°F 1°C (±1.8°F)	
Dimensions	36x176x41mm (1.4x6.9x1.6")		
Weight	110g (3.8oz)		



D0605Spare ExStik[®] II Dissolved Oxygen Electrode module EX010Extension Cable, 3ft (1 Meter) with probe weight for ExStik EX050Extension Cable, 16ft (5 Meter) with probe weight for ExStik