



Parameters:
Dissolved Oxygen % and ppm
(electrochemical)
Temperature
BOD (biochemical oxygen demand)

The EcoSense DO 200A is also available as a kit with a 1-, 4- or 10- meter cable.



EcoSense DO200A Dissolved Oxygen/Temperature

Accurate, economical, handheld measurements

The EcoSense® line of compact, handheld instruments provides the most accurate data in the most affordable format. The instruments feature an easy-to-use interface, one-hand operation, IP67 waterproof case, and low cost of ownership over the life of the product. The DO200A simultaneously measures dissolved oxygen (% air saturation and ppm) and temperature with the following features:

- IP67 Waterproof housing
- Automatic temperature compensation
- 1-year instrument warranty
- 4- and 10-meter field cables available or lab self-stirring BOD probe
- Manual input for salinity and pressure compensation
- Low battery indicator with 500 hour battery life
- Screw-on cap membranes with low stirring and fast response
- Auto shutoff function after 30 minutes of inactivity
- 50 data set memory

The DO200A is designed for quick, accurate results in an economical platform. The ability to measure DO and temperature in a simple, compact handheld allows the instrument to be used across multiple application sampling strategies from the field to the lab with the optional BOD probe. With a one-year instrument and electrode warranty, waterproof case and ease-of-use, the EcoSense DO200A will fit your needs.

DO200A System Specifications (Instrument, Probe, and Cable)

Resolution

-6 to 46°C (21.2 to 114.8°F) Temperature Range 0.1°C Resolution ± 0.3 °C ± 1 digit Accuracy Dissolved Oxygen % Saturation 0 to 200% Range Resolution 0.1% air saturation $\pm 2\%$ of the reading or $\pm 2\%$ air saturation, whichever is greater Accuracy Dissolved Oxygen ppm (mg/L) Range 0 to 20 ppm

> Accuracy $\pm 2\%$ of the reading or ± 0.2 ppm, whichever is greater

0.01 ppm

DO200A Additional Specifications

Operating range

Size

Temperature 0° to 50° C (32 to 122°F) Relative Humidity up to 95% IP67 waterproof Water rating 78 mm wide (widest point) x 184 mm long x 37 mm deep (3.1 in. x 7.25 in. x 1.45 in.) Weight with battery 272 grams (0.6 lb.) **ATC Probe** Thermistor, $10k\Omega/25^{\circ}$ C One 9 volt included with purchase; 500 hour battery life **Battery** 0.0 to 40.0 ppt (manual input during calibration) Salinity compensation Pressure compensation 600 to 1100 millibar (450 to 825 mmHg) (manual input during calibration)

Calibration back-up

Audio feedback Yes, all keys

Memory 50 data set reviewable memory

Auto shutoff Automatically powers off after 30 minutes of inactivity

DO200A Ordering Information (order items separately or as a kit)

DO200A	DOZODA Dissolved oxygen and temperature instrument only
D0200ACC-01	DO200A instrument, 1-meter cable and probe, hard-sided carrying case kit
D0200ACC-04	DO200A instrument, 4-meter cable and probe, hard-sided carrying case kit
DO200ACC-10	DO200A instrument, 10-meter cable and probe, hard-sided carrying case kit
200-1	1-meter dissolved oxygen and temp field cable and probe only
200-4	4-meter dissolved oxygen and temp field cable and probe only
200-10	10-meter dissolved oxygen and temp field cable and probe only
200-BOD	Stirring BOD probe, 115V, 1.5-m cable
200-BOD-230V	Stirring BOB probe, 230V, 1.5-m cable
606036	Hard-sided, plastic carrying case with form fitted foam insert; 31.75 x 22.86 x 9.4 cm (12.5 x 9 x 3.7 in)
5908	Cap membrane kit, 1.25 mil PE with electrolyte solution, 6 each (yellow cap)



1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) environmental@ysi.com YSI.com



Distributed by: Air-Met Scientific Pty Ltd

Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774

