



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)			
Temperature	Range	-6 to 46°C (21.2 to 114.8°F)	
	Resolution	0.1°C	
	Accuracy	±0.3°C ±1 digit	
Dissolved Oxygen % Saturation	Range	0 to 200%	
	Resolution	0.1% air saturation	
	Accuracy	±2% of the reading or ±2% air saturation, whichever is greater	
Dissolved Oxygen ppm (mg/L)	Range	0 to 20 ppm	
	Resolution	0.01 ppm	
	Accuracy	$\pm 2\%$ of the reading or ± 0.2 ppm, whichever is greater	

DO200A Additional Specifications

Operating range				
	Temperature	0° to 50° C (32 to 122°F)		
	Relative Humidity	up to 95%		
Water rating	IP67 waterproof			
Size	78 mm wide (widest p	oint) 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, $10k\Omega/25$	Thermistor, $10k\Omega$ / 25° C		
Battery	One 9 volt included with purchase; 500 hour battery life			
Salinity compensation	0.0 to 40.0 ppt (manu	al input during calibration)		
Pressure compensation	600 to 1100 millibar (450 to 825 mmHg) (manual input during calibration)		
Calibration back-up	Yes			
Audio feedback	Yes, all keys			
Memory	50 data set reviewable memory			
Auto shutoff	Automatically powers off after 30 minutes of inactivity			

$DO200A\ Ordering\ Information\ ({\it order items\ separately\ or\ as\ a\ kit})$

DO200A	DO200A Dissolved oxygen and temperature instrument only
D0200ACC-01	DO200A instrument, 1-meter cable and probe, hard-sided carrying case kit
DO200ACC-04	DO200A instrument, 4-meter cable and probe, hard-sided carrying case kit
D0200ACC-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)

YSI

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

