Water Quality Meters



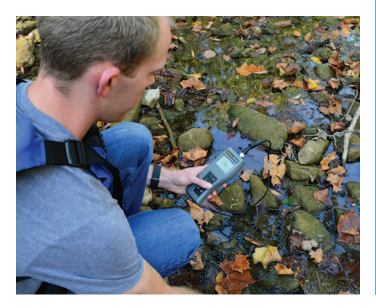
YSI EcoSense® ODO200M Optical DO/Temperature

YSI EcoSense® instruments provide accurate data in the most affordable package. The "M" stands for memory and the instruments feature a real-time clock, larger memory and simple data transfer to a PC with a built-in USB port. The ODO200M's optical sensor is easy-to-use and provides accurate data without the hassle of membrane changes and frequent calibrations.

FEATURES

The ODO200M simultaneously measures dissolved oxygen and temperature with the following features:

- Rugged, waterproof, field-worthy case. IP-67 rated.
- Durable field probe and cables made in the USA.
 1-, 4- and 10-meter cables available.
- Waterproof micro-USB port for transferring data to PC; no software required.
- · Holds 250 data sets; no need to write down data.
- Real-time clock for date/time stamp of saved data.
- User-selectable re-calibration prompt provides reminder to calibrate.
- Automatic temperature compensation; manual input for salinity and barometric pressure compensation.
- 1-year warranty on instrument, probe/cable and sensor cap.
- Replaceable optical sensor cap with 1-year warranty (12-18 month expected life).





CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
email: sales@geotechenv.com website: www.geotechenv.com

Water Quality Meters



YSI EcoSense® ODO200M Optical DO/Temperature

SPECIFICATIONS

EcoSense ODO200M System Specifications (Instrument, Probe, and Cable)

Temperature °C	Range Resolution Accuracy	0 to 50°C* 0.1°C ±0.3°C
Dissolved Oxygen % Saturation	Range Resolution Accuracy	0 to 200% 0.1% air saturation $\pm 1.5\%$ of the reading or $\pm 1.5\%$, whichever is greater
Dissolved Oxygen mg/L	Range Resolution Accuracy	0 to 20 mg/L 0.01 mg/L $\pm 1.5\%$ of the reading or ± 0.15 mg/L, whichever is greater
Barometer (mBar)	Range Resolution	500 to 1125 mBar; manual input during calibration 1 mBar
Salinity (ppt)	Range	0 to 40.0 ppt; manual input during calibration

EcoSense ODO200M Additional Specifications

Operating Range	Temperature Relative Humidity	0 to 50°C (32 to 122°F) up to 95%
Temperature Compensation	0 to 45°C; automatic to	emperature compensation range for DO mg/L measurements
Waterproof Rating	IP-67 waterproof	
Handheld 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	280 grams (0.6 lb.)	
Battery	One 9 volt (included); non-replaceable CR20	150 hour battery life in manual mode; Real Time Clock (RTC) powered by 32 coin battery (3V)
Salinity Compensation	0.0 to 40.0 ppt; manua	l input during calibration
Pressure Compensation	500 to 1125 millibar (3	75 to 844 mmHg); manual input during calibration
Audio Feedback	Yes, all keys	
Auto Shutoff	Automatically powers	off after 30 minutes of inactivity
Memory (data sets)	250 (1 data set = DO, t	emp, date/time)
Re-calibration Timer	User-selectable; from (0 to 60 days
Real-Time Clock (RTC)	Yes, for date/time stan	np of saved data and calibration timer
USB Port	Yes, waterproof micro-	-USB for downloading data to PC

ORDERING INFORMATION

Order items separately or as a kit

Part	YSI Part No.	Geotech Part No.
ODO200M meter only - includes manual, USB cable and 9 volt battery	601023	72103092
Kit: ODO200M meter, 1 meter cable/probe assembly, carrying case	601024	92103021
Kit: ODO200M meter, 4 meter cable/probe assembly, carrying case	601025	92103022
Kit: ODO200M meter, 10 meter cable/probe assembly, carrying case	601026	92103023
1-meter dissolved oxygen and temperature field cable and probe only	606327	12103295
4-meter dissolved oxygen and temperature field cable and probe only	606328	12103296
10-meter dissolved oxygen and temperature field cable and probe only	606304	12103297
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.)	606330	12103298
Replaceable DO Sensor Cap	606326	12103867

^{*} Temperature compensation for DO mg/L is only between 0 to 45°C