



Parameters: Dissolved Oxygen (optical) Temperature

Applications:

- Recirculating systems
- Raceways
- Ponds
- Sea cages
- Live haul
- Aquariums
- Research
- Tanks

YSI Optical Dissolved Oxygen & Temperature Sensor for aquaculture continuous monitoring and control

Engineered specifically for aquaculture applications, the optical dissolved oxygen sensor can be used with the 5500D MultiDO monitor for process control to ensure adequate oxygen levels for your livestock or for improved energy efficiency. With YSI's ODO® optical dissolved oxygen technology you'll benefit from reduced costs, less maintenance and better data. The ODO sensors require no membrane changes, no electrode cleaning, no stirring for accurate data and less frequent calibrations.

You can also incorporate the DO sensor directly with your PLC via the RS485 communication. Additional inputs for barometric pressure and salinity are used to accurately calculate the DO % and mg/L.

- Non-consumptive luminescent method eliminates stirring
- No warm-up time required
- Smart sensor retains calibration in the probe
- Compatible with 5500D MultiDO monitor and the IOEM and REM expansion modules
- User-replaceable, low maintenance DO cap with +1 year life
- Tank-side calibration when used with the YSI 5500D monitor
- Ability to connect to PLC
- Communication via RS485
- 2-year cable and probe warranty



With optical DO, oxygen is constantly diffusing through the sensing cap affecting the luminescence of the sensing layer. The lifetime of the luminescence is measured by the sensor and compared against a reference.



YSI Optical Dissolved Oxygen and Temperature Sensor Specifications

Dissolved Oxygen Range 0 to 500% air saturation

0 to 200% air saturation ±1% of the reading or ±1% air saturation, whichever is greater; (% saturation) Accuracy

200 to 500% air saturation $\pm 10\%$ of the reading

Resolution 0.1% air saturation Dissolved Oxygen 0 to 50 mg/L Range

(mg/L) Accuracy 0 to 20 mg/L \pm 0.1 mg/L or \pm 1% of reading, whichever is greater; 20 to 50 mg/L \pm 10% of the reading

> 0.01 or 0.1 mg/L (auto scaling) Resolution

Temperature -5 to 70 °C (23 to 158 °F) Range

> ±0.2 °C Accuracy Resolution 0.1 °C

90% of reading in 25 seconds; 95% of reading in 45 seconds (typical response times with no stirring; sample movement will improve typical Response time

response times)

Communication Protocol RS485, proprietary communication (NDA required)

Warranty 2-years cable and probe; 1-year sensor cap (actual sensor cap life may be longer)

Certifications/ Compliance CE, RoHS, WEEE, C-Tick, VCCI, IP-67, Made in USA

Storage Temperature -20 to 70°C (-4 to 158°F) **Power Requirements** 6.3 VDC at 10-20 mA

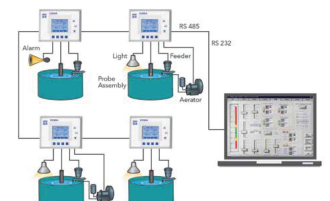
(°C, °F, °K)

Dimensions (sensor) Length: 19 cm (7.5 in); Diameter 2.4 cm (0.95 in)

Xenoy® PBT Polycarbonate blend, Noryl, Stainless Steel, Titanium, Polyurethane, Santoprene, Acrylic, Polystyrene Material

YSI Optical Dissolved Oxygen and Temperature Sensor Ordering Information (order items separately)

626320	Sensor cap (included with initial probe purchase)
626200-4	4-meter cable with optical DO probe
626200-10	10-meter cable with optical DO probe
626200-20	20-meter cable with optical DO probe
626200-30	30-meter cable with optical DO probe
626200-40	40-meter cable with optical DO probe
626200-50	50-meter cable with optical DO probe
626200-60	60-meter cable with optical DO probe
626200-100	100-meter cable with optical DO probe



Example of four monitors individually monitoring and controlling four tanks on the same network.

Example of four monitors individually monitoring and controlling four tanks on the same network.

YSI

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









