



# The FDO's lower energy green light excitation technology extends the sensor cap lifetime.

# Accurate dissolved oxygen monitoring for aquaculture

The FDO is an optical, luminescent-based DO sensor for YSI's IQ SensorNet system that continuously monitors dissolved oxygen in water. The FDO is a reliable, long-term solution that can help protect your aquatic life, optimize aeration control, and lower energy costs. Minimize sensor maintenance and maximize accuracy with a calibration-free design, smart sensor cap, and angled measurement.



## **Calibration-Free**

Microchip technology stores the factory calibration, which is automatically recognized when the sensor cap is replaced.



# **No Drift**

The measurement and reference path are identical, eliminating drift over the lifetime of the sensor.



# **Hassle-Free Maintenance**

Simply replace the sensor cap, no tools or solutions required.



# Innovative Design

Angled sensor cap deflects air bubbles from the face of the sensor, mitigating false high DO readings.





# **FDO Sensor Options**

Sensor options are available for freshwater and saltwater applications, Class 1 Division 2 hazardous locations, and faster response times.

## FDO 700 IQ

Optical dissolved oxygen

## **FDO 701 IQ**

Fast response optical dissolved oxygen

## FDO 70x IQ SW

Salt water optical dissolved oxygen

## FDO 70x IQ H

Class I, Division 2 optical dissolved oxygen (certified for use in hazardous locations)



FDO® General Specifi	cations
Calibration Capability	Yes; not required, factory calibrated
Interferences	None; non-sensitive to hydrogen sulfide, chlorine, ionogenic substances
Minimum Flow Rate	None; no flow requirement
Response Time at 25 °C (77 °F)	FDO 700 IQ x - T90 = <150 seconds; T95 = <200 seconds FDO 701 IQ x - T90 = <60 seconds; T95 = <80 seconds
Signal Output	Digital
Lightning Protection	Yes
Power Consumption	0.7 watts
Maximum Pressure	10 bars (145 psi) with sensor connection cable
Electrical Connections	2-wire shield cable with quick sensor connection
Conformance/ Certifications	EN 61326, Class B, FCC Class A; intended for indispensable operation, CE, cETLus
	UL 61010-1, CAN/CSA C22.2 #61010.1
	FDO 70x IQ H: Conforms to ANSI/ISA-12.12.01, CAN/CSA C22.2 #213 for the following location rating - Class 1 Division 2, Groups A, B, C, D, T6; Class 1 Zone 2, Group IIC T6 (must be used with the IQ SensorNet cable and MIQ/BB2 barrier box)
Temperature Conditions	FDO 700 IQ x - Operating Temperature: 23 to 122 °F (-5 to 50 °C); Storage Temperature: 14 to 122 °F (-10 to 50 °C)
	FDO 701 IQ x - Operating Temperature: 23 to 104 °F (-5 to 40 °C); Storage Temperature: 14 to 104 °F (-10 to 40 °C)
Material	Housing: FDO 70x IQ & 70x IQ H - VA steel 1.4571; FDO 70x IQ SW - POM (Polyoxmethylene) Sensor Cap and Locking Cap: POM, PVS, silicone, PMMA
Protection Class	IP-68; waterproof
Dimensions	15.75 L x 1.57 D in (400 L x 40 D mm) FDO 70x IQ SW: 15.75 L x 2.34 D in (400 L x 59.5 D mm)
Weight	1.98 lbs (900 g) FDO 70x IQ SW: 3.31 lbs (1,500 g)
Warranty	2-year warranty for sensor and SC-FDO 700 sensor cap; 6-month warranty for SC-FDO 701 sensor cap
FDO® Optical Dissolved Oxygen Technical Specifications	
Dissolved Oxygen Range	Concentration: 0 to 20.00 mg/L Saturation: 0 to 200.0%
Dissolved Oxygen Resolution	Concentration: 0.01 mg/L Saturation: 0.1%
Temperature Sensor	Measurement: 23 to 122 °F (-5 to 50 °C)

YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387







Compensation: 23 to 122 °F (-5 to 50 °C)

Accuracy: ± 0.5 K Resolution: 0.1 K







