



Parameters:
Dissolved Oxygen (optical)
Temperature





Learn More:

Scan with a smart phone or tablet, to see the FDO angled sensor tip allow bubbles to pass by.

YSI IQ SensorNet FDO®

Optical Dissolved Oxygen Sensor

The FDO is an optical, luminescent based DO sensor for the IQ SensorNet system. During the biological nutrient removal process at wastewater treatment plants, continuous and precise measurement of dissolved oxygen concentration is of vital importance for optimal performance and trouble-free operation. Efficiency and energy demand is mainly determined by the performance of the aeration control system. The FDO is a reliable, proven, long-term solution for continuous DO data that can help optimize your process and lower energy costs.

• Intelligent Sensor Cap

The sensor cap is individually factory calibrated. Calibration data is stored on a chip that is embedded in the sensor cap. No need to enter calibration coefficients. When a new cap is installed, the coefficients are recognized and sent directly to the controller terminal eliminating the need to manually enter information.

• Equal Path Reference System

The optical measurement and reference paths are identically designed. This allows for identical aging of the components which enables accurate compensation and eliminates calibrations. That's correct, there is no calibration required.

Green Light Technology

Softer, low-intensity excitation light increases the lifetime of the cap. This translates into a two year warranty on the standard cap.





YSI.com/FDO

IQ SensorNet FDO Optical Dissolved Oxygen General Specifications

Sensor Cap Replacement Yes; the cap, can be replaced. Automatic recognition by the sensor of the cap including the factory calibration.

Calibration Capability Yes; not required, factory calibrated

Interferences None

Minimum Flow Rate None; no flow requirement

Response Time at 25 °C 700 IQ and 700 IQ SW - T90 = <150 seconds; T95 = <200 seconds

701 IQ and 701 IQ SW - T90 = <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 guick sensor connection

Conformance/Certifications EN 61326, Class B, FCC Class A; Intended for indispensable operation, CE, cETLus

Temperature Conditions Operating Temperature: 23 to 122 °F (-5 to 50 °C)

Storage Temperature: -13 to 122 °F (-25 to 50 °C)

Sensor Material: Housing - VA steel 1.4571; Sensor Cap and Locking Cap - POM (Polyoxmethylene), PVS, silicone, PMMA

Rating: IP-68; waterproof

Dimensions: 400 L x 40 D mm (15.75 L x 1.57 D in)

(length x diameter) 400 L x 59.5 D mm (15.75 L x 2.34 D in) Salt Water version

Weight: 900 g (1.98 lbs)

1,500 g (3.31 lbs) Salt Water version

Warranty: 2 years

IQ SensorNet 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

 Measurement
 23 to 140 °F (-5 to 60 °C)

 Compensation
 32 to 140 °F (0 to 60 °C)

IQ SensorNet FDO Ordering Information (order 2020 XT terminal, modules, cables, sensors separately)

FDO 700 IQ (#201 650Y) Optical DO sensor for monitoring and control; includes 1 factory calibrated sensor cap.

FDO 700 IQ SW (#201 652Y) Salt Water Design Optical DO sensor for monitoring and control; includes 1 factory calibrated sensor cap.

FDO 701 IQ (#201 660Y) Optical DO sensor for monitoring and control; faster response time; includes 1 fast response factory calibrated cap.

FDO 701 IQ SW (#201 653Y) Salt Water Design Optical DO sensor for monitoring and control; faster response time; includes 1 fast response factory calibrated cap.

SC-FDO 700 (#201 654Y) Replacement; universal factory calibrated sensor cap for FDO 700 IQ and FDO 700 IQ SW

SC-FDO 701 (#201 655Y) Replacement; fast response factory calibrated sensor cap for FDO 701 IQ and FDO 701 IQ SW



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

