



Optical RDO® Titan Dissolved Oxygen Probe



Environmental professionals, aquaculturists, and NPDES permit holders use In-Situ® Inc.'s Rugged Dissolved Oxygen (RDO) Titan Probe for long-term monitoring and process control.

The RDO Titan Probe uses optical technology for measuring DO in demanding process environments.

The U.S. Environmental Protection Agency (EPA) has approved In-Situ Inc.'s RDO methods for use in Clean Water Act programs. Visit the In-Situ website to learn more about using breakthrough optical technology at your facility.

Simple Design

- Automates setup and reduces user error—Calibration coefficients and expiration clock are loaded into sensor cap.
- Eliminates membranes and filling solutions
- Flexible communications—Standard Modbus/RS485 output

Cost Effective

- Integrates into control and alarm systems with open communications protocols and flexible power options
- Eliminates the need for a costly transmitter or controller
- Includes probe with detachable cable. Cable is available in custom lengths.

Robust Construction

- Resists abrasion and photobleaching effects
- Withstands high salinity environments—Corrosion-resistant materials used to construct probe body and sensor
- Insensitive to interferences that plague membrane-based sensors (hydrogen sulfide, chloride, ammonium, and others)

Low Maintenance

- Requires infrequent calibration
- Includes diagnostic tools to help you evaluate sensor health
- Operates with very low drift for long periods of time
- Responds quickly to oxygen and temperature changes
- Delivers consistent, reproducible results (<0.05 mg/L)

Applications

- Municipal/industrial water and wastewater treatment
- Food/beverage process control
- Aquaculture settings
- Dam discharge monitoring
- Stormwater management

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RDO Titan Oxygen Probe

Sensor type Optical DO probe uses Classic Sensor Cap

Range, DO 0 to 50 mg/L

Accuracy, DO ±0.1 mg/L, 0 to 8 mg/L; ±0.2 mg/L, 8 to 20 mg/L;

 $\pm 10\%$ of reading, 20 to 50 mg/L

Resolution, DO 0.01 mg/L

Response time, cap T90: <45 sec. T95: <60 sec. @ 25° C

Range, temp. 0° to 50° C (32° to 122° F)

Accuracy, temp. ±0.1° C typical

Resolution, temp. 0.01° C

Salinity comp. Fixed or real-time capable **Barometric comp.** Fixed or real-time capable

Methods EPA-approved In-Situ® RDO methods 1002-8-2009,

1003-8-2009, 1004-8-2009 Standard Methods 4500-O

Environmental Ratings

Pressure 150 psi from 0° to 50° C; 300 psi @ 25° C

Depth 689 ft (210 m) @ 25° C

Operating temp. Probe: 0° to 50° C (32° to 122° F)

Storage temp. Sensor cap: 1° to 60° C (33° to 140° F), in

factory container

Probe: -5° to 60° C (23° to 140° F)
Heavy industrial, IEC 61000-6-2:2005
IP-67 with cap off; IP-68 with cap installed

Chemical Ratings

Compliance

IP rating

Interferences Alcohols >5%; hydrogen peroxide > 3%; sodium

hypochlorite (commercial bleach) > 3%; gaseous

sulfur dioxide; gaseous chlorine

General Ratings

Diameter 2.8 cm (1.1 in.) OD x 16.8 cm (6.6 in.) with restrictor;

not including cable

Weight 114 g (4 oz.)

Wetted materials Titanium, Delrin®, Nylon, PC/PMMA Comm. output Modbus/RS485, SDI-12, 4-20 mA

Power requirements 8 to 36 VDC

Power consumptionMaximum: 50 mA at 12 VDCCable lengthsModbus: Up to 1219 m (4000 ft)WarrantyProbe: 3 years from date of shipment

Cap shelf life36 monthsCap life12 months typical



Specifications are subject to change without notice.

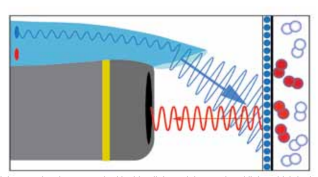
Delrin is a registered trademark of E.I. du Pont de Nemours and Company.

Key Advantages

- Automatic setup—To eliminate programming errors, the RDO Classic Cap is pre-loaded with factory calibration coefficients, serial number, expiration clock, and manufacture date.
- Fast response—With patented signal processing, the probe responds quickly and maintains stability, even in dynamically changing conditions.
- Long-lasting calibration—The probe maintains calibration and operates with no drift over long-term deployments.
- Sensor health diagnostics—Advanced sensor diagnostics allow you to evaluate sensor performance and alert you to maintenance intervals.

Technology

The low-maintenance RDO Titan Probe measures DO and provides extremely stable, accurate results. When the probe initiates a reading, a blue LED emits blue light, which excites lumiphore molecules in the sensing element. Excited lumiphore molecules emit red light, which is detected by a photodiode. Oxygen molecules quench the excited lumiphore molecules and prevent the emission of red light—a process called "dynamic luminescence quenching." Determination of DO concentration by luminescence quenching has a linear response over a range of concentrations.



Lumiphore molecules are excited by blue light and then emit red light, which is detected by a photodiode. Optical electronics report DO concentration in mg/L.

Offerings

- Simplified integration—Use in conjunction with the Con TROLL® PRO System or with SCADA/PLC Systems
- Flexible power requirements—Uses 8 to 36 VDC input
- Integrated communication protocols—Industry standard Modbus over RS485
- **Compliance certified**—CE, FCC Class B heavy industrial immunity and emissions certifications
- **Detachable cable**—Available in custom lengths

Call to purchase—www.in-situ.com

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