Thermo Scientific AquaSensors Measurement System

RDO Pro-X optical dissolved oxygen sensor

Thermo Scientific™ AquaSensors™ measurement system for convenient plug & play.

Markets/Applications
- Municipal and industrial wastewater
  - Aeration tanks
  - Aerobic digesters
  - Plant effluent monitoring (NPDES permit holders)
  - Anaerobic digesters
- Aquaculture
- Brewing
- Fermentation
- Bio-processing
- Many applications also exist in chemical processing, food and dairy, pulp and paper, and other process industries

Thermo Scientific AquaSensors RDO® Pro-X DO Sensor
- The latest generation in rugged luminescent dissolved oxygen technology for wastewater monitoring
- 0 to 20 ppm measurement range
- No membranes—only annual field replaceable caps
- High precision & accuracy with fast & stable response
- No conditioning necessary prior to use—fast start up
- Reduced maintenance—long lasting calibration

- Resists photo-bleaching and abrasive process media
- No "poisoning" by sulfides
- No cross sensitivity to carbon dioxide, ammonia, pH, sulfide, sulfate, chloride, or hydrogen sulfide
- Plug & play design with digital network Interface
- Immersion and ball-float mounting configurations
- Versatile mounting configurations
- Three-year probe warranty
Thermo Scientific AquaSensors RDO Pro-X Dissolved Oxygen Sensor

Connect this advanced optical dissolved oxygen sensor directly to a PLC for seamless integration with industrial control systems. Use any computer to display data, calibrate and customize the measurement without an intermediate analyzer electronics box. Optional AV38 local display/controller is also available for more conventional installations offering single or dual sensor inputs. This versatile system is ideal for monitoring all dissolved oxygen levels throughout a wastewater treatment plant.

Engineering Specifications
1. The dissolved oxygen (DO) sensor employs advanced online luminescent sensor technology.
2. The sensor material is Delrin® and Polystyrene. All parts of the DO sensor are corrosion resistant and submersible.
3. The measurement range is 0.00 to 20.00 mg/L dissolved oxygen or 0 to 200 % saturation.
4. The operation of the analyzer is not affected by “poisoning” from sulfides and have no cross sensitivity to carbon dioxide, ammonia, pH, sulfide, sulfate, chloride, or hydrogen sulfide.
5. The sensor withstands “thermal shocking” and photobleaching effects from ambient light.
6. The sensor exhibits minimal hydration effects; no conditioning is necessary prior to use.
7. The sensor provides electrolyte-free operation without the requirements of additional sample conditioning.
8. The sensor is furnished with a selection of immersion or ball float mounting assembly options.
9. The sensor cap is warranted for two full years against defects in material and workmanship.
10. The sensor probe is warranted for three full years against defects in material and workmanship.
11. The analyzer is the AquaSensors RDO Pro-X for dissolved oxygen measurement available through Thermo Scientific AquaSensors.

Thermo Scientific AquaSensors RDO Pro-X Sensor Schematic

Provides conversion of sensor signals and interactive communications for measurement, calibration, configuration and diagnostics. Mounting adapters, junction boxes and recharge kits are available.
How The RDO Pro-X Works

This second generation rugged dissolved oxygen (DO) follows the ‘dynamic luminescence quenching’ principle. The AquaSensors RDO Pro-X sensor advances lifetime-based optical fluorescence technology to provide an extremely stable, accurate, low-maintenance DO sensor. Sensor optics include a lens, blue LED and filter, red LED and filter, and a photodetector or photodiode (see Figure 1).

When the blue LED emits light, it causes the lumiphore molecules embedded in the gas-permeable sensing foil to emit red photons.

The RDO Pro-X sensor measures the ‘phase’ (or delay) of the returned signal compared to the excitation signal, which makes it based on the ‘lifetime’ rather than the ‘intensity’ of the luminescence. The presence of oxygen in the foil quenches the luminescence and causes a phase shift in returned signal detected by the photodiode (see Figure 2). The phase difference between the blue excitation light and the return red light is measured, and the result is used to quantify the dissolved oxygen present.

Eliminating Problems Associated with Electrochemical DO Sensors

Dissolved oxygen (DO) is one of the most important parameters monitored when evaluating water quality, aquatic biology, and related processes. Until development of optical DO technology, the ability to accurately monitor DO levels over long periods of time was limited. Electrochemical sensors (Clark, Galvanic) require sample stirring or process flow and are functionally limited by the durability of their membrane and electrode, while galvanic diffusion types offer characteristically slow response.

Figure 1: RDO Pro-X Sensor Design, Solid-State Optics.

Key Components

AV38 Local Display/Controller

The Thermo Scientific AV38 is a universal display interface for AquaSensors DataStick sensor systems as well as RDO Pro-X DO sensors. The enclosure has ¼ DIN dimensions for easy mounting and is rated NEMA 4X for outdoor use. It uses a liquid crystal display (LCD) with a high contrast backlight for best readability and is powered with 24 volts DC or optionally with line power (100 VAC to 240 VAC). It will accept 1 or 2 RDO Pro-X sensors for local display and control. Digital host communication options are also available in this device.

Wash Head Assembly

Thermo Scientific Model MH1222-RD. In applications where the sensor head is quickly fouled, a wash head assembly can be employed. The head attaches to the body of the RDO Pro-X sensor where the wash nozzle is focused on the sensing area. Upon securing the wash head to the sensor a hose is connected from the wash head to plant air or water. An optional packaged air compressor can also be specified. Actuation of a solenoid control valve is controlled by an AV38 wash relay or PLC that is programmed for a wash interval and duration.

Figure 2: Lumiphore Excitation Process
### Product Specifications

#### Thermo Scientific AquaSensors RDO Pro-X Optical Dissolved Oxygen Sensor

- **Global support**—with experience that comes from supporting our customers for over 35 years throughout the world, our water quality specialists and customer support teams offer a quick, thorough and professional response to any problem encountered.

- **Focus on user benefits**—we work closely with you to define your needs, and ensure you are using the monitor in a way that improves your bottom line. For more information, contact your local water quality specialists or visit: www.thermoscientific.com/processwater.

#### Specifications

<table>
<thead>
<tr>
<th>Measurement System</th>
<th>Range: 0 to 20 ppm, 0 to 200 % saturation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution:</td>
<td>Below 10 ppm: 0.01 ppm, 0.1 % sat</td>
</tr>
<tr>
<td></td>
<td>Above 10 ppm: 0.1 ppm, 0.1 % sat</td>
</tr>
<tr>
<td>Accuracy:</td>
<td>±0.1 ppm up to 8 ppm, ±0.2 ppm from 8 to 20 ppm</td>
</tr>
<tr>
<td>Step Response Time:</td>
<td>90 % in 30 seconds, 95 % in 37 seconds</td>
</tr>
</tbody>
</table>

#### Operational Environment

| Temperature Range: | 0 ºC to 50 ºC (32 ºF to 122 ºF) |
| Maximum Pressure:  | 300 psig @ 50 ºC                  |
| Maximum Flow Rate: | No flow required                  |

#### Power Requirements¹

Voltage Range: 8 to 36 VDC

Notes:
- † Note: Class II DC power supply required
- ‡ Use either air saturated water, or water saturated air as preferred methods

<table>
<thead>
<tr>
<th>Construction</th>
<th>Sensor Head Material: Delrin &amp; Polystyrene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>0.93 lbs (without cable)</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>8 inches long (203.2 mm), 1.85 inch diameter (47 mm)</td>
</tr>
<tr>
<td>Mounting Requirements:</td>
<td>1.25 inch NPT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Units Of Measure</th>
<th>Measurement Units: Dynamic Luminescence Quenching</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature Units: ºC, ºF</td>
</tr>
</tbody>
</table>

| Calibration²      | Air: Automatically adjusts for set pressure  |
|                   | Sample: 1 or 2 point                          |
|                   | Zero: 1 point                                 |
|                   | Temperature: 1 point                          |

#### Measures Modes

**Dissolved Oxygen:** ppm, %  
**Temperature:** Automatic from -5 ºC to 50 ºC

#### Output/Communications

**Oxygen:** Partial pressure, ppm and % sat  
**Temperature:** ºC, ºF  
**Digital Protocol:** Modbus® RTU (RS485)

#### Configuration Options

**Sensor Filter:** 0 to 100 seconds  
**Temperature Filter:** 0 to 100 seconds

#### Approvals

CE, FCC, RoHS

#### Warranty

- **Sensor:** 3 years  
- **Sensor Cap:** 2 years

#### Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD6A43</td>
<td>Optical RDO Pro-X sensor with Modbus RTU (RS485) interface and 30’ (10 m) cable</td>
</tr>
<tr>
<td>RDC1X</td>
<td>Replacement RDO optical DO sensing cap</td>
</tr>
<tr>
<td>RDN1</td>
<td>Replacement RDO sensor nose cone</td>
</tr>
<tr>
<td>RDG1</td>
<td>Replacement RDO sensor O-ring(s)</td>
</tr>
</tbody>
</table>

#### RDO Pro-X Sensor Accessories

**Local Display & Control**

| AV38 | Local display/controller/interface; 1/4 DIN with current outputs, relays and digital communications |

**Wash Adapters**

| MH1222-RD | Air purge assembly, CPVC |
| MH5222-RD | Air purge assembly with air compressor, CPVC |

**Mounting Hardware**

| MH3083-RD | 1 inch immersion mounting assembly, 7-foot with junction box, PVC |
| MH1242-RD | 1 inch immersion mounting with swivel rail-mount, 7-foot with junction box, PVC |
| MH1252-RD | 1 inch immersion mounting with swivel rail-mount, 7-foot with junction box and ball float |

Consult factory for additional configurations and accessories.

---

© 2014 Thermo Fisher Scientific Inc. All rights reserved. RDO is a registered trademark of In-Situ, Inc. Delrin is a registered trademark of E.I. Du Pont De Nemours & Company. Modbus is a registered trademark of Schneider Electric. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.