Royce Parts Per Million Dissolved Oxygen Systems
Maintenance Free Dissolved Oxygen Control System

The Royce line of PPM level dissolved oxygen (DO) analyzers is the largest, most varied line in the world. Features like microprocessor-based intelligent electronics, with a choice of rugged, patented self-cleaning sensors, or maintenance free disposable cartridge sensors, make the totally waterproof Royce line of PPM DO analyzers the best available – anywhere.

The Royce Models 9110 & 9120 are designed to offer the latest Royce Dissolved Oxygen design technology in an affordable package. They also have the capacity to provide advanced features found in other Royce Models and incorporate the latest Modbus communications (Profibus DP is optional). The 9110 is Single Channel and the 9120 is Dual Channel. Both can use the Royce Model 99 (Standard) cartridge DO sensor and the Model 95 rechargeable DO sensor. Air and water jet cleaning are optionally available.

The Royce Models 9210 & 9220 analyzers incorporate the same technological advances as the Models 9110 and 9120. They also have the capacity to provide the advanced features found in other Royce Models and incorporate the latest Modbus communications (Profibus DP is optional). The 9210 is Single Channel & the 9220 is Dual Channel. Both use the exclusive Royce Model 96 Electro-Chemical Self-Cleaning sensor. Air and water jet cleaning are optionally available.

The Model 9200 Continuous DO analyzer provides the ultimate level of monitoring accuracy and aeration control available anywhere in the world. The analyzer is provided standard with everything available on the Model 9210/9220. It also offers menu directing setup and trend graphing on the display, simultaneous DO and temperature readout on the display, standard automatic sensor membrane self-cleaning, digital AND analog outputs, a sensor output voltage mode, and four programmable setpoint relays. Used with the Model 96A DO sensor, the Model 9200 has become the benchmark analyzer for the DO monitoring & blower control market in the 21st century.

The Model 9200/96A system, completed the 2002 Instrument Testing Association’s (ITA) comparative DO test with outstanding results. Test results are available. Contact Royce Technologies for more information.
## MODEL 9110/9120 ANALYZER SPECIFICATIONS

| Channels: | 9110 is Single Channel  
| 9120 is Dual Channel |
| Sensor Type: | Model 95 or Model 99 Sensors |
| **Dissolved Oxygen:** |  
| Ranges, 0 - 99 mg/l  
| Resolution, 0.01 mg/l from 0 - 9.99  
| 0.1 mg/l from 10.0 - 99.0  
| Accuracy, +/- 0.1 mg/l |
| **Temperature:** |  
| 0 - 50°C x 0.1°C or  
| 32 - 122°F x 1°F  
| Accuracy +/- 1% of reading |
| Stability: | .1 mg/l |
| **Input Power:** |  
| 80 - 260 VAC, 50 - 60 Hz or 12 VDC |
| **Outputs:** |  
| Two Per Channel Isolated 4 - 20 mA for D.O. & Temp.  
| 600 ohms maximum  
| Two Relays Per Channel with programmable hysteresis  
| 10A resistive @ 250VAC  
| RS - 485 & Modbus (Standard)  
| Profibus DP (Optional) |
| **Readout Device:** | Harsh environment, 4 line, 20 Character, LCD digital display Backlit |
| **Display:** | DO and Temperature (Each Channel) |
| **Calibration:** | Automatic, calibrates for DO, altitude, salinity |
| **Enclosure:** | NEMA 4X (IP65) |
| **Weight:** | 5.5 lbs., 2.5 kg |

## MODEL 9210/9220 ANALYZER SPECIFICATIONS

| Channels: | 9210 is Single Channel  
| 9220 is Dual Channel |
| Sensor Type: | Model 96 Patented Electrochemical Self Cleaning Sensor |
| **Dissolved Oxygen:** |  
| Ranges, 0 - 99 mg/l  
| Resolution, 0.01 mg/l from 0 - 9.99  
| 0.1 mg/l from 10.0 - 99.0  
| Accuracy, +/- 0.1 mg/l |
| **Temperature:** |  
| 0 - 50°C x 0.1°C or  
| 32 - 122°F x 1°F  
| Accuracy +/- 1% of reading |
| Stability: | .1 mg/l |
| **Input Power:** |  
| 80 - 260 VAC, 50 - 60 Hz or 12 VDC |
| **Outputs:** |  
| Two Per Channel Isolated 4 - 20 mA for D.O. & Temp.  
| 600 ohms maximum  
| Two Relays Per Channel with programmable hysteresis  
| 10A resistive @ 250VAC  
| RS - 485 & Modbus (Standard)  
| Profibus DP (Optional) |
| **Readout Device:** | Harsh environment, 4 line, 20 Character, LCD digital display Backlit |
| **Display:** | DO and Temperature (Each Channel) |
| **Calibration:** | Automatic, calibrates for DO, altitude, salinity |
| **Enclosure:** | NEMA 4X (IP65) |
| **Weight:** | 5.5 lbs., 2.5 kg |
Model 9200 Analyzer

FEATURES

- Microprocessor based electronics
- Range 0 - 99.9 PPM and % Saturation 0 - 99.9%
- Simple calibration with “help screen” prompts
- Automatic temperature, altitude, salinity compensation
- Individual DO and temperature outputs
- 4 programmable relays
- One step, push button calibration
- Electronic self diagnostics for sensor and analyzer
- Electrochemical self cleaning sensor (Standard)
- Standard 24 hour trend graph
- Backlit display

SPECIFICATIONS

Dissolved oxygen:
- Ranges, 0 - 99.9 mg/l (PPM)
- 0 - 100% Saturation
- Resolution, 0.01 mg/l
- 1% Saturation
- Accuracy, ± 0.1 mg/l or 1% Saturation

Temperature - selectable:
- 0 - 50ºC x .1ºC or
- 23 - 122ºF x 1ºF Accuracy
- +/- 0.2º C Compensation
- ± 1% of reading

Stability:
- .1mg/l

Input Power:
- Switch Selectable 115/230 VAC, 50/60 Hz

Readout Device:
- Harsh environment, 2.5” x 4.5” graphical LCD digital display

Outputs:
- One Isolated 4 - 20 mA Output for DO
- One Isolated 4 - 20 mA Output for Temperature
- One RS-485 digital, isolated
- 4 Standard setpoint relays with programmable hysteresis
- All relays are Form C rated 250 VAC at 6 Amps resistive

Display:
- DO, temperature, relay status, trend graph and programming menus

Electrochemical Sensor Cleaning
This patented feature provides an automatic cleaning function for the DO sensor membrane. Cleaning occurs on a timed basis programmed into the Model 9200 by the operator. This cleaning process discourages growth on the membrane allowing maintenance-free operation for up to six months, (depending upon the sensor operating environment). A Model 96A sensor is required for operation of this standard feature on Model 9200/9210/9220 analyzers.

Time Delay Control
In applications where the simple set point relay method of aeration control is inappropriate, the Model 9200 analyzer relays may be programmed to pulse at predetermined intervals when setpoints are exceeded. This is often used with positional control systems for weirs, gates, etc. It is a standard feature on the Model 9200 analyzer.

Enclosure: NEMA 4X (IP65)

Weight: 8.7 lbs., 3.95 kgm
NOTE:
1. CONSTRUCTION POLYCARBONATE NEMA 4X ENCLOSURE
2. APPROXIMATE WEIGHT: 6 LBS.
The Royce Models 95A and 96A Sensors are the latest sensor developments in the field of continuous DO monitoring and control. The small silhouette, and rugged construction of the Models 95A/96A create a unique sensor for the rough applications found in the wastewater treatment, groundwater, aquaculture, and oceanographic industries. Both sensors contain precision internal circuitry and use the proven galvanic method of measurement.

The Model 96A Sensor is unique in that it incorporates a dual cathode, dual anode system which gives it the ability to perform the Royce patented electrochemical self-cleaning function when used in conjunction with the Model 9200/9210/9220 Analyzers.

The Model 95A is a rugged rechargeable sensor that comes supplied with membranes and KCL gel solution with a system purchase that should last for five years with normal use. The Model 99 offers the convenience of a maintenance-free disposable sensor cartridge.

The Model 95A and 99A Sensors were specifically developed for the Model 9110/9120 continuous monitoring analyzer.

The trim, reliable mounting bracket assembly employed with the Royce line of Series 90 DO Sensors is simple to install and allows for easy access to the sensor for quick maintenance. A narrow profile sensor/collar arrangement allows for a standard PVC pipe installation from any standard rail. This configuration dramatically reduces the potential of rag fouling.

### FEATURES
- Platinum cathode, lead anode
- Automatic temperature compensating
- Can be easily rebuilt in the field
- No special tools required
- Patented electrochemical self-cleaning available (Model 96A only)
- Jet-cleaning available

### SPECIFICATIONS

**Measuring principle:**
Galvanic

**Cathode/Anode material:**
Platinum/Coiled Pure Lead

**Electrolyte:**
Potassium Chloride gel

**Repeatability:**
± 1% (at constant temperature)

**Response time:**
Using 1 mil membrane - PPM 99% of actual, from air calibration < 30 seconds

**Temperature accuracy:**
± .2°C

**Sample flow requirements:**
0.4 feet per second with 1 mil membrane
Model 99 Replaceable Cartridge DO Sensor

The Model 99 replaceable Dissolved Oxygen Cartridge was specifically designed to answer the needs of plants that did not want to recharge sensors. It utilizes the same proven technology and basic design criteria found in all the Royce sensors. Rugged, easy to use, quick changing and with all the accuracy and reliability users have come to trust in Royce Technologies.

**Features**
- Economical initial price
- Rugged Noncorrosive construction
- Long lived cartridge
- Galvanic in operation
- Temperature compensated
- 1 or 2 mil membranes available
- Jet-cleaning available

**Sensor Specifications**

**Cathode type and material:**
Galvanic – Platinum

**Anode material:**
Coiled lead wire

**Electrolyte:**
Potassium Chloride gel

**Repeatability:**
± 1% (at constant temperature)

**Response time:**
Using 1 mil membrane – PPM 99% of actual, from air calibration in 60 seconds

**Temperature accuracy:**
± .2°C

**Sample flow requirements:**
0.4 feet per second with 1 mil membrane

**Dimensions:**
1.2" Dia. x 5.8" long

**Weight:**
(w/25 cable) .5 lbs., 22 kgm
JB-91 Junction Box

Construction:
- Polystyrene NEMA 4X (IP65)

Options:
- Rail Mounting Kit

Weight:
- JB-91: 2 Lbs
- With rail mount kit: .5 Lbs
“Jet Clean” Sensor Membrane Cleaning System

COMPRESSOR SPECIFICATIONS

Type:
Air Compressor, Light, Noncontinuous duty

Pressure supplied:
40 to 60 PSIG

Temperature limits:
0 to 50°C

Enclosure:
NEMA 4X, 14"W x 12"H x 6”D

Input power:
115/230 VAC, 60/50 Hz

Weight:
23 pounds (10.4 kgms)
26 pounds (11.8 kgms) with rail kit

Options:
Heater (Recommended for -10°C)
Rail Mounting Kit

SENSOR MOUNTING
The Royce Jet-Clean sensor Cleaning System is designed for the purpose of cleaning the DO membrane which may be soiled by organic, inorganic, or biological debris. The system can be configured in two ways:

1. For plants with house air or water (minimum pressure must be 30 psi), a simple solenoid can be used to supply a periodic high pressure wash stream across the electrode measuring surface;

2. A miniature industrial, rail mounted, compressor system can be supplied that will periodically supply 65 psi of air across the membrane surface. No matter which method of cleaning is used all Royce DO analyzers are programmed to allow the user to adjust their preferred cleaning cycle time. The DO sensor is mounted in a molded epoxy “jet head” which is contoured in order not to collect rags or other debris.
Royce, a Xylem brand, provides high quality monitoring and control instrumentation and sensors specifically designed for municipal and industrial wastewater treatment applications. Recognized throughout the wastewater treatment industry as experts in the biological wastewater treatment process.

**MEASUREMENT TECHNOLOGIES BY ROYCE**

**Dissolved Oxygen Monitoring and Control**
- Single and Multi-channel Analyzers
- Bioreactor and Lagoon Systems

**Total Suspended Solids Monitoring and Control**
- Portable Analyzers
- Single and Multi-channel Analyzers
- Solids density

**Interface Level analyzers**
- Primary, Secondary and Thickener Analyzers