MODEL 3100



Trace Oxygen Analyzer Compact Series/High Purity



Ultrafast. Accurate. Robust.

- PPM to 100% measurement range
- · Rapid-response Neutronics zirconia oxide sensor
- 5 year sensor life
- T₉₀ < 5 seconds
- Less than 10 seconds from air to ppm levels

Description

The Neutronics Model 3100 is a compact analyzer that features the Neutronics rapid response zirconia oxide sensor and a measurement range of 0.1 ppm to 100% oxygen. With its extremely fast response time and high accuracy, the Model 3100 delivers reliable performance for a wide variety of oxygen gas measurement and critical process control applications.

Rapid Response Zirconia Oxide Sensor

The robust design of the Neutronics zirconia oxide sensor gives this analyzer the ability to rapidly measure oxygen through large step changes in concentration and the ability to accurately measure ppm concentrations of oxygen within seconds after exposure to air. When heated to an elevated temperature, the rapid-response zirconia oxide sensor produces a predictable electrical output in response to changes in the partial pressure of oxygen. The sensor is a solid-state device that utilizes yttria-stabilized zirconia (YSZ), a zirconium-oxide based ceramic in which the crystal structure of the zirconium oxide is made stable at room temperature by the addition of yttrium oxide.

Precise Sensor Temperature Control

Critical to reliable performance and rapid response, the remote sensor module (RSM) includes a precision controlled sensor heater assembly designed to maintain the temperature of the sensor at 650° C by continuously modulating the VAC electrical power input. To meet strict heat loss requirements, the sensor heater housing utilizes high temperature microporous insulation, a low density material with an extremely low thermal conductivity.

Long Sensor Life

The expected service life for the Neutronics zirconia oxide sensor is greater than 5 years. The sensor has an unlimited shelf life and will not dry out or freeze.

Wide Measurement Range

The Model 3100 provides a simple solution for a wide range of applications with fast and reliable measurement of oxygen concentrations from 0.1 ppm up to 100%.

Compact Modular Design

The Compact Series analyzers are easy to install. With a small footprint, they are designed to be flush mounted onto the surface of a control panel and integrated into a variety of equipment components. A separate remote sensor module (RSM) houses the sensor, the heater assembly, and the delivery system for the gas sample. The pump driven unit utilizes a diaphragm pump to extract the process gas from a non-pressurized source. The positive pressure driven unit is designed for system operating pressures above 5 psig.

Low Maintenance

The Model 3100 does not require any major periodic servicing. Calibration of the sensor should be performed only as needed. Validation of the display to a known gas source should be performed on a regular basis.

Simple to Install

The analyzer is not position or motion sensitive. An optional ventilation port may be included on the RSM for dust and temperature control.

Easy to Operate

The Model 3100 is shipped ready to install and operate. Each unit is configured and tested prior to shipment. Configuration parameters may be changed by the user through the setup menu on the keypad or by using the RS-232 service port interface.

Communication Options

The user has a choice of options for communicating between the Model 3100 analyzer and the operating system controller. Two analog outputs are available: 4-20 mA and 0-1, 0-5, or 0-10 VDC. The RS-232 digital interface gives the user access to all settings including the option to restore the analyzer to its factory delivered settings.

Large Bright LED Display

The easy to read 7-segment large alphanumeric display shows the oxygen concentration and guides the user through system setup, calibration, and maintenance procedures.

Two Adjustable Alarms

Alarms with configurable relay outputs initiate active modes and light indicator LEDs based on user defined settings. The alarm status clears automatically when the measured oxygen concentration is within the set threshold value.

Auto Or Fixed Range Measurement

The Model 3100 can be configured to automatically change the measurement range based on the concentration of oxygen in the process. The analyzer features a 0-10 VDC auto-range identification output.





MODEL 3100

Trace Oxygen Analyzer

Specifications

Type

Operating range

Sensor

Accuracy

Response time

Warm up time

Sensor expected service life

Relative humidity (analyzer)

Operating temperature

Sample pressure (pump drive)

Sample pressure (positive pressure drive)

Materials of construction

Display

Power supply

Analog current output

Analog voltage output

Relay outputs

Serial service port

Control panel rating

Rear electronics chassis rating

Warranty

Analyzer dimensions (LxWxH)

RSM dimensions (LxWxH)

Weight

Trace oxygen analyzer

0-10 ppm, 0-100 ppm, 0-1,000 ppm, 0-10,000 ppm, 0-10%, 0-100%, auto

Zirconium oxide, Neutronics

 $\pm 2.0\%$ of range @ calibrated temperature and pressure or ± 0.5 ppm.

whichever is greater

 T_{90} < 5 seconds for order of magnitude change; < 10 from air to ppm levels

10 minutes to operation; 60 minutes to thermal equilibrium

5-7 years

0° to 95%, non-condensing

0° to 40° C (32° to 104° F)

12inHg gauge vacuum to 7 psig

6 to 60 psig

316 Stainless Steel wetted parts

7-segment, 0.75" alphanumeric LED, 4 characters

LEDs for system status: run, fault, alarm-1, alarm-2

90 - 264 VAC or 24 VDC

4 - 20 mA, 12 VDC, powered by the analyzer

0-1, 0-5, 0-10 VDC

Two alarm relays, field adjustable Form C (SPDT)

One system fault relay, non-adjustable Form B (SPST)

RS-232

Weatherproof NEMA 4, IP66

NEMA 1, IP20

12 months from date of shipment

7.00" (119mm) x 4.125" (105mm) x 3.75" (95mm)

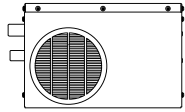
9.22" (234mm) x 5.40" (137mm) x 6.12" (155mm)

2 lbs. (analyzer); 8.5 lbs. (RSM)

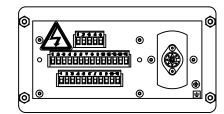
Specifications are subject to change without notice.



RSM Left End



RSM Side View



Oxygen Analyzer

Order Information

Part

3-SPM-N1-SS, RSM (with Pump)

3-SPM-N1-SS, RSM (with Pump, 1/4" VCR Fittings)

3-LP-N1-SS, RSM (Positive Pressure), 120 VAC

3-LP-N1-SS, RSM (Positive Pressure), 220 VAC

3-SPM-N1-SS-XPM3, RSM

3100-N1 Analyzer

Part Number

C7-01-1000-50-1

C7-01-1000-50-3

C7-01-1000-52-0

C7-01-1000-52-2

C7-01-1000-85-0

C7-01-3100-00-0



Tel: 610.524.8800 Fax: 610.524.8807

Email: info@neutronicsinc.com

