### **MODEL 7100**



# Trace oxygen analyzer Compact series/ high purity



#### Small. Stable. Reliable

- 0 to 1000 ppm measurement range
- Mini-zirconia oxide ZR-400 sensor
- ± 2.0% accuracy
- Internal or remote sensor mounting with KF fitting option
- T90< 10 seconds</li>

#### Description

The Neutronics Model 7100 is a compact analyzer designed for trace oxygen gas measurement. This analyzer features a rapid-response mini-zirconia sensor with a measurement range of 0 to 1000 ppm oxygen. Extremely fast response, high accuracy, and no requirement for periodic calibrations make this analyzer a low-maintenance solution that delivers reliable performance for critical process control applications.

#### Compact modular design

The compact series analyzers are easy to install. With a small footprint, the analyzers are designed to be flush mounted onto the surface of a control panel and integrated into a wide variety of equipment components.

#### Reliable performance

The ZR-400 is a non-depleting limiting current type device based on a zirconia solid electrolyte sensor. With an integral heater and two electrodes, it is mounted directly onto a printed circuit board that supplies bias and heater voltages to the sensor element. A small capillary on the sensor surface controls diffusion of oxygen into the sensor. At operating temperature, oxygen is electrochemically reduced, causing current flow through the solid electrolyte. Oxygen concentration in the sample gas is determined by measuring the current flowing through the electrodes.

For the most accurate readings, the Model 7100 requires calibration at start-up using a flexible two-point calibration. During the normal service life of the sensor, no additional calibration is required.

#### Fast response sensor

The response time for the ZR-400 mini-zirconia oxygen sensor is 10 seconds. Accuracy is to within ±2.0% of the measurement range. Operating service life is 3 to 4 years, and it has an unlimited shelf life. It is not affected by position and can be exposed to high atmospheric pressures with no impact on performance. This robust sensor has low cross-sensitivity to other gases and is unaffected by dry atmospheres or extremely cold storage temperatures.

#### Internal or remote sensor mounting

The Model 7100 is available in two configurations – with the sensor mounted inside the analyzer housing in a flow-through chamber or with the sensor mounted externally and connected with a sensor interface cable. For remote mounting, the sensor is installed in a Stainless Steel housing with either a threaded connection for installation in a flow-through head or with a KF adapter fitting for installation designed for KF flange mounting.

#### Easy to operate

The Model 7100 is shipped ready to install and operate with the complete configuration already programmed and tested by the factory. Setup parameters may be changed by the user by accessing the setup menu by pressing the buttons on the keypad. All parameters may be changed by using the RS-232 service port interface.

#### Communication options

The user has a choice of options for communicating between the Model 7100 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 "out-of-box" or factory delivered settings.

#### 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 7100 can be configured to automatically change the measurement range based on the concentration of oxygen in the process. System control devices require a continuous indication of the analyzer's selected range for accurate scaling. The Model 7100 analyzer features a 0-10 VDC auto-range identification output. Used in conjunction with the analog voltage and analog current outputs when auto-ranging is used, the auto-range ID provides an indication of the analog outputs' selected full-scale.



## **MODEL 7100**

### 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

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)

External sensor dimensions

Weight

Trace oxygen analyzer

0-100 ppm, 0-1000 ppm, auto

Mini-zirconia, ZR-400

 $\pm$  2.0% of range @ calibrated temperature and pressure or  $\pm$  3 ppm

T<sub>90</sub> < 10 seconds

60 seconds

3 - 4 years

0 - 95% non-condensing

0° - 50° C (32° - 122° F)

15inHg vacuum to 7 psig (0.5 to 1.5 bar)

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

Analyzer: 12 months, sensor: 6 months

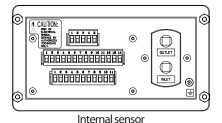
7.00" (117.80mm) x 4.125" (104.78mm) x 3.75" (95.25mm)

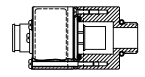
1.5" diameter x 3.25" long (NEMA 1, IP20)

3 lbs (1.4 kg)

Specifications are subject to change without notice.







Remote sensor

#### Order information

#### **Part**

7100B-N1, 90-264 VAC, with internal sensor

7100BE-N1, 90-264 VAC, with remote mounted sensor

7100B-N1-CV, 90-264 VAC, with internal sensor and check valve

7124B-N1, 24 VDC, with internal sensor

7124BE-N1, 24 VDC, with remote mounted sensor

#### Part number

C7-01-7100-05-0

C7-01-7100-06-X

C7-01-7100-07-0

C7-01-7124-05-0

C7-01-7124-06-X



Tel: 610.524.8800 Fax: 610.524.8807

Email: info@neutronicsinc.com

