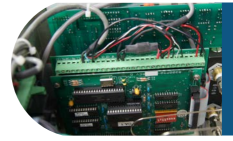
MODEL 7100P



Portable trace oxygen analyzer Compact series/ high purity



Lightweight. Rugged. Reliable.

- 0 to 1000 ppm measurement range
- Mini-zirconia oxide ZR-400 sensor
- · Pump drive for extractive or positive pressure sampling
- Sample flowmeter for easy-to-read monitoring
- Simple start-up

Description

The Neutronics Model 7100P is a portable analyzer designed for trace oxygen gas measurement in pure gases such as nitrogen, argon, and helium. 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 simple calibration make this portable analyzer a low-maintenance solution that delivers reliable performance in a rugged light-weight steel enclosure.

Reliable performance

The ZR-400 sensor is a non-depleting solid state device based on a zirconia electrolyte cell. 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.

Stable response

The response time for the ZR-400 mini-zirconia oxygen sensor is 10 seconds. Accuracy is to within $\pm 2.0\%$ 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.

Compact portable design

This lightweight analyzer requires connection to a power supply and includes Stainless Steel tubing with a ¹/₈" Swagelok fitting for quick connection to the process sample port. An internal pump is used to extract the gas sample and send a flow rate of approximately 1 slpm to the sensor. A bypass valve creates constant backpressure on the sensor to maintain a stable flow, ensuring a fast response time. The sample flowmeter on the front panel provides accurate and easy-to-read visual flow readings.

Easy to operate

The Model 7100P is shipped ready to use 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.

Simple start-up and calibration

It takes approximately three minutes to warm up from a cold start. Some applications may require an additional external filter to remove excess particulates or prevent process vapors from clogging the orifice of the sensor. The analyzer is factory calibrated using two calibration gases with a background of nitrogen and verified at several other points within the range of the unit. Single or two point calibration is recommended at least once every six months. To attain the highest accuracy, the analyzer should be recalibrated for use in other background gases such as argon or helium.

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 7100P can be configured to automatically change the measurement range based on the concentration of oxygen in the process. When auto-ranging is used, the 0-10 VDC Auto-range Identification output provides an indication of the selected full-scale of the analog output. The range ID output is used in conjunction with the analog voltage and analog current outputs.



MODEL 7100P

Portable trace oxygen analyzer

Specifications

Туре
Operating range
Sensor
Accuracy
Response time
Warm up time
Sensor expected service life
Relative humidity (analyzer)
Operating temperature
Sample pressure
Display

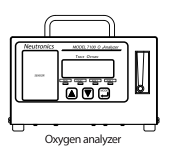
Power

Analog current output Analog voltage output Relay outputs

Serial service port Control panel rating Rear electronics chassis rating Warranty

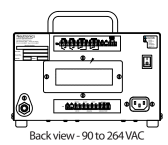
Portable trace oxygen analyzer
0-100 ppm, 0-1000 ppm, auto
Mini-zirconia, ZR-400
\pm 2% of range @ calibrated temperature and pressure or \pm 3 ppm
T90 < 10 seconds
Approximately 5 minutes to reach thermal equilibrium
3 - 4 years
0 - 95% non-condensing
5° - 40° C (41° - 104° F)
LEDs for system status: run, fault, alarm-1, alarm-2
7-segment, 0.75" alphanumeric LED, 4 characters
LEDs for system status: run, fault, alarm-1, alarm-2
90 to 264 VAC, 50/60 Hz 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
NEMA1, IP20
Analyzer: 12 months, sensor: 6 months

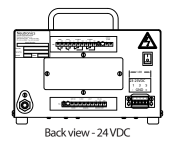
Specifications are subject to change without notice.



Order information

Part 7100P-CE, 90-264 VAC 7100P, 24 VDC





Part number C7-01-7100-01-0 C7-01-7100-01-2



Neutronics Gas Analysis Solutions 456 Creamery Way Exton, PA 19341



 皕赫国际贸易(上海)有限公司
 Tel:400-840-1510 QQ:800029049
 www.bihec.com info@bihec.com

