Teledyne Analytical Instruments

3000MA

Paramagnetic Oxygen Analyzer

- Microprocessor based
- Exceptional performance, price value
- Advanced paramagnetic sensor
- Designed for air separation industry

Teledyne’s Model 3000MA Paramagnetic Percent Oxygen Analyzer is a versatile, microprocessor based instrument specifically designed to detect oxygen in a variety of gases. The 3000MA is a precise, cost effective instrument capable of measuring percent oxygen in as low as the 0-1% range. Drawing on the solid performance of Teledyne’s highly successful 3000 series control platform, the 3000MA provides the user with a wide variety of features and options to satisfy virtually any application.

PRINCIPLE OF MEASUREMENT

The physical property distinguishing oxygen from other gases is its paramagnetism which is significantly greater than that of common gases. Consequently the molecules of oxygen are attracted by strong magnetic fields which can be used in detection.

A paramagnetic sensor consists of two spheres arranged in the form of a dumbbell suspended in a symmetrical, non-uniform magnetic field. When the surrounding gas contains oxygen, the dumbbell spheres rotate out of the magnetic field by the relatively strong attraction of oxygen.

A light beam focused on a mirror attached to the dumbbell reflects asymmetrically onto two photo diodes resulting in a voltage shift. The voltage difference produces a current used to drive the dumbbells back to the original position. The current flow required to maintain the null position is directly proportional to the oxygen concentration and is shown linearly in volume percent oxygen in the display. Properly maintained paramagnetic sensors last for years with little or no attention making them ideal for critical measurements in the low percent range.

FLEXIBILITY

The 3000MA offers three dynamic, user configurable ranges plus autoranging, and can be calibrated in any range. The instrument is linear on all three ranges, eliminating the need to recalibrate while switching between ranges. The analyzer comes standard with an isolated 4-20 mADC output for oxygen concentration and range identification. Additionally, a bi-directional RS-232C serial communication interface provides for remote monitoring and control of span and zero functions. Teledyne provides auto-calibration capabilities as a standard feature in the 3000 series platform.

APPLICATIONS

- Monitoring inert gas blanketing
- Air separation and liquefaction
- Chemical reaction monitoring
- Emissions monitoring
- Petrochemical process control
- Quality assurance
- Gas analysis certification

THE LEADER IN OXYGEN

The 3000MA can be ordered as a standard unit or as part of a larger analytical system. With over 50 years of analytical instrument experience, Teledyne supplies sensors, custom engineered analyzers and complete monitoring systems to satisfy unique applications. From portables to on-line units, in microprocessor based or analog configurations, no other manufacturer comes close to matching Teledyne’s breadth of instrumentation.

ADVANTAGES

- Linearity of analysis across three user-selectable ranges
- Autoranging to follow process upsets
- Auto-calibration electronics standard
**STANDARD FEATURES**

- Proven, robust paramagnetic sensor
- Three user-selectable ranges plus cal range
- Signal and Range ID output: isolated 4-20 mADC
- Programmable autoranging
- Two fully adjustable concentration alarm set points with programmable relay functions, Form C contacts, 3A resistive
- Calibration contact span/zero, Form A normally open contact, 3A resistive
- Self diagnostics with Form C failure alarm contacts
- Full duplex RS-232C communication link
- Five digit oxygen concentration LED display
- 2x20 alphanumeric vacuum fluorescent display for set up and diagnostics
- Brass sample passages and fittings
- Universal power supply: 100-240 VAC / 50-60 Hz
- Remote calibration digital inputs

**OPTIONS**

- C  Electronically operated cal/zero valves

**SPECIFICATIONS**

Ranges: 3 user selectable ranges; typical ranges
0-5% to 0-100%; autoranging with ID output
(lower ranges available)

Calibration range: 0-25%

Accuracy: ±1% of full scale at constant temperature;
±5% of full scale over operating temperature
range on factory default analysis ranges, once
thermal equilibrium has been achieved

Response time: 90% of full scale in < 10 seconds at 77°F
(25°C)

Linearity: 1% O2

Zero drift: 1% O2 / 1 month

Span drift: 1% FS / 1 month

Repeatability: 0.1% / FS

Operating temp: 32 to 113°F (0 to 45°C)

Outputs: Two 0-1 VDC & two 4-20 mADC isolated
(concentration and range ID)

Alarms: One system-failure alarm contact to detect
power failure; two adjustable concentration
threshold alarms with fully programmable
setpoints.

Analysis display: 5 digit red LED, 3/5" high numerals

Menu display: 20 character, 2 line vacuum fluorescent

Digital interface: Full duplex RS-232C communications port

Power requirements: Universal AC input ranges, 100 to 240
VAC, 50 / 60 Hz, 70 watts max

Oxygen sensor: Paramagnetic

Sample connections: User specified 1/4” or 6mm fittings

Area classification: General purpose flush mounted

Dimensions: 6.96” H x 8.7” W x 12.2” L (control unit)

**Sample Gas Conditioning Requirements**

Sample inlet pressure: 5 to 20 psig
(regulate to fixed inlet pressure)

Sample flow: 1 to 2 SCFH

Sample dewpoint: Non-condensing at ambient temperature

Sample temperature: 0 to 50°C

Detector wetted parts: Glass, steel, gold, viton, acrylic glass, epoxy
curar

For complete turnkey systems, please contact Teledyne or your
local representative

**Warranty**

Instrument is warranted for 1 year against defects in material or
workmanship

NOTE: Specifications and features will vary with application. The above are established
and validated during design, but are not to be construed as test criteria for every product. All
specifications and features are subject to change without notice.

---

**TELEDYNE ANALYTICAL INSTRUMENTS**

A Teledyne Technologies Company
16830 Chestnut Street
City of Industry, California 91748, USA

TEL: 626-934-1500 or 888-789-8168
FAX: 626-934-1651 EMAIL: ask_tai@teledyne.com
www.teledyne-ai.com

All rights reserved. Printed in the USA. 08/05LD

---

ISO 9001:2000 – QMS

[ISO 9001:2000 logo]

[Management System Certification logo]

[ESO 9001:2000 logo]

Intertek

[Intertek logo]