

## O2C, O2DAL, O2DAL-S Oxygen Analyzers for air separation

The Models O2C, O2DAL, and O2DAL-S are general purpose oxygen analyzers for research, air separation monitoring, and industrial monitoring applications. Designed to measure oxygen in a range of 5-100% accurately and in the presence of other gasses such as including Ar, He, H2, CO2 and non-condensing H2O vapors. The Model O2C features an internal pressure regulator to connection to 1-75 psig source and the Model O2D features a sampling pump for flow control. The Model O2DAL and O2DAL-S features a high flow micro pump for low pressure operation from 1200 to 55mbar (0-60,000 feet altitude).



#### Model O2 C/DAL/DAL-S versions

#07-0158 O2C comes with LUER fitting and gas sampling pump.

#07-7016 O2DAL for low pressure in high altitudes.

#07-7024 O2DAL-S same as DAL, adds Swagelok fittings



## **Features**

#### Self-Calibrating Oxygen & CO2 Analysis for Continuous Monitoring

The Model O2 C, DAL, and DAL-S analyzers provide high-precision oxygen measurement designed for air separation, industrial gas production, aerospace research, and laboratory applications. Using laser diode absorption technology, these analyzers deliver ultra-fast response times, exceptional accuracy, and long-term stability for real-time oxygen purity monitoring. Their versatile design, multiple sampling options, and reliable performance make them essential tools for industries requiring continuous, high-purity oxygen analysis.

#### **Optimized for Air Separation & Industrial Gas Production**

The Model O2 C, DAL, and DAL-S analyzers play a critical role in air separation and industrial gas applications, ensuring that oxygen purity meets precise specifications before distribution or further processing. These analyzers provide real-time monitoring of oxygen concentration in cryogenic air separation, membrane-based O<sub>2</sub> generation, and pressure swing adsorption (PSA) systems, optimizing efficiency and reducing losses.

## Ultra-Fast Response Time for Process Control

With a sub-150 millisecond response time, these analyzers provide near-instantaneous oxygen concentration measurements, allowing quick adjustments in air separation plants, industrial gas pipelines, and aerospace test facilities. Rapid feedback ensures optimal process control and quality assurance.

#### **High Accuracy and Long-Term Stability**

Delivering oxygen concentration readings with ±0.2% accuracy, the Model O2 C, DAL, and DAL-S analyzers ensure consistent and precise measurement over extended periods. Laser diode technology eliminates sensor drift, reducing the need for frequent recalibration and ensuring stable operation in continuous production environments.

## Versatile Sampling for Air Separation & Industrial Applications

Designed for both extractive and inline sampling, these analyzers can measure oxygen concentrations in high-pressure pipelines, low-flow gas streams, and cryogenic systems. Their ability to operate in dynamic environments with variable gas compositions makes them ideal for air separation units, gas production facilities, and industrial quality control.

## Multiple Output Options for Seamless System Integration

Equipped with analog (0-1V DC, 4-20mA) and digital (RS-232) outputs, the Model O2 C, DAL, and DAL-S analyzers integrate effortlessly into air separation plants, industrial automation systems, and aerospace testing platforms. These flexible communication options enable real-time monitoring and remote system control, improving process efficiency and safety.

#### DAL-S: Enhanced with Swagelok® Fittings for Secure Connections

The DAL-S model includes Swagelok® fittings, providing high-integrity gas connections that enhance leak resistance, durability, and system reliability. This is particularly important in high-pressure industrial applications, cryogenic air separation, and aerospace environments, where minimizing leaks and ensuring a secure gas pathway is essential for measurement accuracy and system efficiency.

# **Accessories**



#### Calibration Kit

Two Regulator Valves, two tanks of calibrating gases (21.00 and 99.99% +/- 0.05%) with Cal Kit Tubing Assembly and hard plastic carry case. (35 Liter bottles: approx 100 calibrations.



#### Sensor Inlet Filter

PTFE moisture barrier/dust barrier for sensor, no fittings . (Package of 5). 25MM (package of 1)



#### OxiSafe Software

Oxisafe is a control and status monitoring application for the Oxigraf Model O2iM Oxygen Deficiency Monitor. Useful in control room applications, Oxisafe provides a complete remote monitoring and control suite for the single or multiple O2iM units. Oxisafe provides a graphical interface for displaying O2 levels, unit status, and control of the O2iM units from a remote location over the RS-232/485 interface.

# O2C, O2DAL, O2DAL-S Oxygen Analyzers for air separation Technical Data

Performance Conditions	
Ambient Temperature (Operating)	5 to 40 °C 40 to 102 °F
Ambient Temperature (Storage)	-20 to 60 °C -2 to 140 °F
Cell Pressure	10.2 to 17.4 psi 70 to 120 kPascal 500 to 900 mmHg
Warm-up for Full Accuracy	10 min
Altitude	Two point calibration required after change in altitude of 2000 feet
Humidity	0 to 95% non-condensing
Performance Specifications	
Range	5 to 100%
Resolution	0.1%
Accuracy - Stability (8 Hrs)	±0.2% after 5 minute warm up in LN mode (nitrogen mixtures only). ±0.4% after 5 minute warm up in XC mode
Input Pressure	Model O2 C - 1 to 75 psi Model O2 DAL (S)0.03 to 1.3 psi
Flow (Using Pump)	Model OC - 50 to 500 ml/min adjustable. Model O2 DAL (S) - 0 to 250 ml/min pump on 50 to 500 ml/min pump off
Response Time	Model OC - 1 second at 350 ml/min, electronic Filter setting 0 to 6. Model O2 DAL (S) - 150 ms at 250 ml/min, electronic Filter setting 0 to 3
Sample Inlet	CPC O-ring quick connects, 1/8 " flex tubing barbs std.
Analog Output	0 to 1.0 volts for 0 to 100% oxygen, 1.00K - 1% output resistance
Digital Output	RS232: 9600 baud default, 8 bit, no parity
Electrical Specifications	
Power Requirements	Voltage (DC)- 12 V Current- 1.5 A
External Power Supply	95 to 250 VAC, 47 to 63 Hz
Mechanical Specifications	
Dimensions (W x H x D)	Model O2 C - 7.5x3.0x11.0 in190x76x280 mm Model O2 DAL (S) - 7.5x3.0x14.0 in190x76x356 mm
Weight Instrument	4 Pound1.8 Kilogram

#### Model O2 C/DAL/DAL-S versions

#07-0158 O2C comes with LUER fitting and gas sampling pump.

#07-7016 O2DAL for low pressure in high altitudes.

#07-7024 O2DAL-S same as DAL, adds Swaglok fittings

