



Instrument Expert Original factory packaging www.dorgean.com



PERCENT OXYGEN MEASUREMENTS MADE RELIABLE AND EASY

The **MODEL 70** is the perfect Percent Oxygen Analyzer for accurately measuring in a NON- FLAMMABLE gas stream. It comes supplied in a compact, panel-mount package and is suitable for use in general purpose environments. This unit is offered at a compelling price point and provides exceptional oxygen monitoring performance.

ZIRCONIUM OXIDE SENSOR WITH UP TO 10-YEAR LIFE

The AMI zirconium oxide sensor is virtually maintenance-free lasting up to 10 years* with only routine calibration. It is extremely accurate and stable over a wide oxygen measurement and temperature range without being affected by changes in barometric pressure.

FULL OF STANDARD FEATURES

The **MODEL 70** Percent Oxygen Panel Mount Analyzer comes standard with advanced features, including 4-user selectable analog output ranges, dual independent alarms, comprehensive alarm logic (fail safe or non-fail safe, latching or non-latching and independent alarm delays), alarm bypass, and 3 levels of security settings. Automatic data logging provides detailed time-stamped records of O₂ measurement, supply voltage and power brown-out history. All advanced features are accessed using AMI's COMMAND CENTER Software, available as a complimentary download through www.amio2.com.

EXCEPTIONAL VALUE

The **MODEL 70** can accurately measure percent levels of oxygen in either inert background gases or enriched oxygen gas streams up to $95\% O_2$. The unit is a compact Analyzer, fully loaded with advanced features, and offered at a compelling price point.



AEROSPACE

► INDUSTRIAL





MODEL 70

PHYSICAL & ELECTRICAL SPECIFICATIONS

WEIGHT	GAS CONNECTIONS	WETTED PARTS		
3 lbs (1.4 kg)	¼" 316 S.S. compression fittings	316 S.S. fittings, anodized aluminum cell block, acrylic flow meter & O-rings (Viton)		
POWER				

10-28 VDC <3W, supplied with a 115VAC to 12VDC adapter



Note: 2-year Warranty for Parts & Labor for any defects in materials or workmanship. 2-year Warranty for zirconium oxide sensors

$\mathbf{\Omega}$	DED	ATION		DEOL	ELCAT	IONIC
		AHUI	NAL S	DEEUI	FICAT	IUNS

OUTPUT RANGES	AMIBIENT OPERATIONAL	FLOW RATE	INLET GAS	OPERATIONAL
(USER SELECTABLE)	TEMPERATURE	(RECOMMENDED)	PRESSURE	CONDITIONS
$\begin{array}{ll} 0-1\% & 0-50\% \mbox{ (optional)} \\ 0-5\% & 0-10\% & 0-95\% \mbox{ (optional)} \\ 0-25\% & 0-95\% \mbox{ (optional)} \end{array}$	32°F to 122°F	0.1 to 2.0 SCFH	1.0 – 30 psig	Pollution Degree 2
	(0°C to 50°C)	(0.05 – 0.9 Lpm)	(0.07 – 2.1 bar)	Installation Category II

ANALYZER PERFORMANCE SPECIFICATIONS

90% FULL SCALE RESPONSE TIMES FOR OUTPUT RANGES	SENSITIVITY	REPEATABILITY	DRIFT	HUMIDITY	APPROVALS
< 12 sec	0.5% of full scale	±0.1% of range or ±0.1% of oxygen, whichever is greater	±1.0% of full scale in 6 weeks at constant temperature	<85%, non-condensing	Designed to meet General Purpose Requirements

ANALYZER KEY FEATURES

SENSOR TECHNOLOGY	 Ziroconium Oxide Sensor with up to 10-year Life Life of sensor dependent on target oxygen levels and selected measurement range Sensor is not field-replaceable 			
ALARMS	2 fully adjustable concentration alarms with configurable Alarm logic and Relay Contacts, featuring:Alarm BypassLatching/Non-latchingFailsafe/Non-failsafeOpen or Close on Alarm			
ουτρυτς	4 – 20mA (standard) 0 – 1VDC or 1 – 5VDC (optional - set through the COMMAND CENTER Software) Modbus bi-directional RS485 communication or USB			
COMMAND CENTER	Complimentary, downloadable software available through www.amio2.com that works across AMI's Analyzers and gives users access to advanced functions: Calibration Details Data Logger with Adjustable Interval Setting Alarm Configurations			

