



# MODEL 2001RS/RSP TRACE OXYGEN

### ADVANCED TRACE OXYGEN MEASUREMENTS MADE EASY

The **MODEL 2001RS** and **2001RSP** are advanced Trace Oxygen Analyzers loaded with a full suite of standard features. The Analyzers' compact design includes AMI's patented ELIMINATOR CELL BLOCK technology, incorporating a complete sample system, and combines it with our industry-leading trace O<sub>2</sub> sensors. This combination delivers accurate, reliable and extremely fast response times in a panel mounted, virtually maintenance-free package.

### **ELMINATOR CELL BLOCK FOR A LEAK-FREE DESIGN**

The patented ELIMINATOR CELL BLOCK provides a unique, compact sample system approach and a flow-efficient sensor pocket machined into a solid metallic block. Precision cross-drilled intersecting gas passages eliminate the need for long lengths of tubing and leak-prone compression fittings. Our design also provides the user with direct front panel access for installing and replacing sensors and a surface mounted 3-way gas solenoid valve – activated from the front panel interface.

### COMMON APPLICATIONS

- AIR SEPARATION
- AEROSPACE
- LABORATORY RESEARCH

#### POSITIVE PRESSURE OR ATMOSPHERIC/VACUUM SAMPLING

The **MODEL 2001RS** is designed for trace oxygen measurements in positive pressure applications, while the **MODEL 2001RSP** includes a sample pump for trace 0, measurements in atmospheric or vacuum conditions.

#### FULL OF STANDARD FEATURES

The **MODEL 2001RS** and **2001RSP** are loaded with a full suite of advanced features without the typical 'up charges'. The standard features include: 10-user selectable analog output ranges, dual independent alarm relay contacts, comprehensive alarm logic, alarm bypass, and 3 levels of security settings. The data logging feature provides detailed time-stamped records for O<sub>2</sub> measurement, temperature, supply voltage and power brown-out history.

### **PROPRIETARY SENSOR TECHNOLOGY**

AMI's patented oxygen sensors deliver unmatched performance for ultra-fast response times, accuracy, and reliability. Every sensor undergoes an intense battery of testing to ensure they meet our strict quality control standards. Our trace and percent oxygen sensors operate safely, accurately, and reliably in inert gas streams.

## **MODEL 2001**

### MODEL 2001RS

DESIGNED FOR POSITIVE PRESSURE SAMPLES

### **MODEL 2001RSP**

INTEGRAL SAMPLE PUMP FOR ATMOSPHERIC PRESSURE OR VACUUM SAMPLES

### **PHYSICAL & ELECTRICAL SPECIFICATIONS**

WEIGHT		GAS	WETTED		
2001RS	2001RSP	CONNECTIONS	PARTS		
10 lbs (4.5 kg)	10 lbs (4.5 kg)	¼" 316 S.S. compression fittings	316 S.S. fittings, anodized aluminum cell block, acrylic flow meter & O-rings (Viton)		

**POWER** 90 – 240 VAC <10W 5.0" (13 cm) 9.0" (23 cm) (13 cm) 0.0" (18 cm)

### **OPERATIONAL SPECIFICATIONS**

Note: 2-year Warranty for Parts & Labor for any defects in materials or workmanship. 6-month Warranty for oxygen sensors

OUTPUT RANGES (USER SELECTABLE)		AMIBIENT OPERATIONAL TEMPERATURE		FLOW RATE	MAX INLET GAS PRESSURE		OPERATIONAL
		2001RS	2001RSP	(RECOMMENDED)	2001RS	2001RSP	CONDITIONS
0 – 10 ppm 0 – 50 ppm 0 – 100 ppm 0 – 500 ppm 0 – 1000 ppm	0 - 5000 ppm 0 - 1.0% 0 - 5.0% 0 - 10.0% 0 - 25.0%	41°F to 113°F (5°C to 45°C)	41°F to 104°F (5°C to 40°C)	0.1 to 2.0 SCFH (0.05 – 1.0 Lpm)	0.5 to 15 psig (0.03 to 1.0 bar)	-6.5 to 15 psig (-0.5 to 1.0 bar)	Pollution Degree 2 Installation Category II

### ANALYZER PERFORMANCE SPECIFICATIONS

	JLL SCALE RESPONS OR SPECIFIC RANGE 0 – 100 ppm		SENSITIVITY	REPEATABILITY	DRIFT	HUMIDITY
< 25 sec	<10 sec	<10 sec	0.5% of full scale	±1.0% of full scale at constant temperature	±1.0% of full scale in 4 weeks at constant temperature	<85%, non-condensing

ELIMINATOR CELL BLOCK	Contains a Complete Sample System with all components, including the flow control valve, flow meter, sample, span, and seal-off solenoid valves, fully integrated		
ALARMS	2 fully adjustable concentration alarms with configurable Alarm logic and Relay Contacts, featuring:   > Alarm Bypass > Alarm Delays   > Latching/Non-latching > Failsafe/Non-failsafe		
ANALOG OUTPUTS	4 – 20mA isolated output signals and Modbus bi-directional RS485 communication		
SAMPLE PUMP	2001RSP includes a built-in sample pump for atmospheric pressure or vacuum samples		
COMMAND CENTER Software that works across AMI's Analyzers and gives users access to advanced functions:   Calibration Details Data Logger with Adjustable Interval Setting   Alarm Configurations Alarm Configurations			

