

BEST-IN-CLASS TRACE O₂ ANALYZER

The **MODEL 2010BX** is AMI's most advanced Trace Oxygen Analyzer. This neXt generation unit combines patented technologies and superior design to deliver unsurpassed performance and reliability while keeping costs low. The **MODEL 2010BX** is the #1 choice among engineers and measurement technicians.

ELIMINATOR CELL BLOCK™ FOR A LEAK-FREE DESIGN

The patented design removes leak-prone compression fittings by combining all of the critical sample handling components, including a flow meter, metering valve, 3-way gas control valve, sensor pocket and pressure sensor, into one solid cross drilled block. The flow efficient design results in up to 400% faster measurement response time.

COMMON APPLICATIONS

- NATURAL GAS
- ▶ AIR SEPARATION
- ► AEROSPACE

DESIGNED FOR THE USER

This virtually maintenance-free Analyzer with front-loading O_2 sensor, intuitive controls and compact size make the **MODEL 2010BX** the most accurate, reliable and easy to use Trace O_2 Analyzer in the industry.

PROPRIETARY SENSOR TECHNOLOGY

AMI's patented oxygen sensors deliver extremely fast response, high reliability and long life. Every sensor undergoes a battery of tests to guarantee that they meet our strict quality standards. Our trace oxygen sensors resist up to 500 ppm of H_2S , eliminating the need for a maintenance-intensive H_2S scrubber.

FULL SUITE OF STANDARD FEATURES

The **MODEL 2010BX** Trace Oxygen Analyzer comes standard with advanced features, including 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 O_2 measurement, gas pressure, temperature, supply voltage and power brown-out history.



PHYSICAL & ELECTRICAL SPECIFICATIONS

WEIGHT	MOUNTING	GAS CONNECTIONS	WETTED PARTS
16.0 lbs (7.26 kg)	Wall Mount or 2.0" Pipe	¼" 316 S.S. compression fittings	316 S.S. fittings, electro-less nickel-plated cell block, gold-plated contacts, acrylic flow meter & O-rings (Viton, kalrez, and Buna-N)

POWER				
DC		AC		
10 – 24 VDC, 150 mA max 10 – 24 VDC, 2.2 Amps max	(non-heated) (heated)	100 – 240 VAC, 150 mA max 100 – 240 VAC, 550 mA max	· ,	

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)		AMBIENT OPERATIONAL TEMPERATURE		FLOW RATE	INLET GAS	OPERATIONAL ALTITUDE		
		NON-HEATED	HEATED	HEATED WITH EXTREME WEATHER ENCLOSURE	(RECOMMENDED)	PRESSURE	DC	AC
0 – 10 ppm 0 – 50 ppm	0 – 5000 ppm 0 – 1.0%	25°F to 115°F	–20°F to 115°F	–40°F to 115°F	0.1 to 2.0 SCFH	0.5 – 150 psig	≤ 5,500 m	<u>≤</u> 2,500 m
0 – 100 ppm 0 – 500 ppm	0 – 5.0% 0 – 10.0%	(–3.9°C to 46°C)	(–29°C to 46°C)	(–40°C to 46°C)	(0.05 – 1.0 Lpm)	(0.03 – 10.3 bar)	(18,000 ft)	(8,200 ft)
0 – 1000 ppm	0-25.0%							

SENSOR & ANALYZER PERFORMANCE SPECIFICATIONS

T-2 SENSOR	T-4 SENSOR	90% UPSCALE RESPONSE TIMES FOR SPECIFIC RANGES		REPEATABILITY	APPROVALS
Max Range 0 –10,000 ppm	Max Range 0 –10,000 ppm	<25 sec for 0.0 – 10 ppm	<10 sec for 10 ppm – 25.0%	±1% of range or ±0.2 ppm of oxygen, whichever is greater	Class I, Division 1, Groups B,C,D, T4
Special Conditions <10 ppm H ₂ S 100% CO ₂	Special Conditions <500 ppm H ₂ S 100% CO ₂				–32°C ≤ T _{amb} ≤ 46°C IP 54

ANALYZER KEY FEATURES

ELIMINATOR CELL BLOCK™	Contains a Complete Sample System with all components, including the flow meter, metering valve, pressure sensor and 3-way Selection (Sample/Span/Off) Valve, fully integrated				
	Latching/Non-latching	 Alarm Delays Failsafe/Non-failsafe 	cts, featuring: Trigger Above or Below Setpoint Open or Close on Alarm 		
INTERNAL PRESSURE SENSOR	Measures gas inlet pressure from 0 – 150 psig				
			munication		
			ons:		
	 Error Status Display Alarm Configurations 	 Data Logger (records O₂ Calibration Details 	measurements, temperature, psig, and powe		
	Demister	▶ LRP	Extreme Weather Enclosure		

