XZR250

Oxygen Analyzer

A compact zirconium-oxide analyzer to measure percentage level (0-25%) oxygen in combustion processes. The probe is manufactured from 316 stainless steel and can handle sample temperatures up to 700°C with an insertion length of 435mm. The sample is extracted to the sensor chamber and returned to the flue via the Pitot effect, so there is no need for instrument air. The analyzer uses our micro ion pump sensor (MIPS) technology and operates without the need for an air reference.



Highlights

- Measures 0 25% O₂ in Flue Gas
- Sample temperature up to +700°C
- Barometric pressure and temperature sensors included
- MODBUS as standard
- Single or Dual 4-20 mA outputs
- · User configurable relays
- Easy to swap sensor, requiring no special tools
- Sensor exchange program

Applications

 Combustion control of boilers fueled by natural gas, light oil, diesel and biomass.



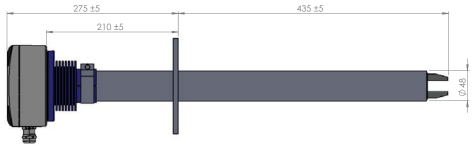
Technical Specifications

Performance Measurement technology Zirconium Oxide Gas Oxygen Measurement range 0.1-25% Output resolution 0.01 V, 0.01 mA or 0.01% O₂ Accuracy (0.1-25%) < 0.25% O₂ Response time (T90) < 15 seconds Repeatability < 0.25% Sample Flow Effect ±0.5% of full scale Sample cell temperature +700°C (1292°F) Temperature measurement PT100 Display 16 Character, 2 Line, with backlight Electrical Input/Output Power supply 24 V DC, ±10% (limited power source) Power consumption 700 mA maximum @ 24 V DC Analog outputs Single or Dual 4-20 mA (550 Ω maximum loop load resistence) Output ranges (oxygen) * 0-25% O₂ Output ranges (temperature) * -50 - +300°C (-58 - +572°F)			
Gas Oxygen Measurement range 0.1-25% Output resolution 0.01 V, 0.01 mA or 0.01% O ₂ Accuracy (0.1-25%) < 0.25% O ₂ Response time (T90) < 15 seconds Repeatability < 0.25% Sample Flow Effect ±0.5% of full scale Sample cell temperature +700°C (1292°F) Temperature measurement PT100 Display 16 Character, 2 Line, with backlight Electrical Input/Output Power supply 24 V DC, ±10% (limited power source) Power consumption 700 mA maximum @ 24 V DC Analog outputs Single or Dual 4-20 mA (550 Ω maximum loop load resistence) Output ranges (oxygen) * Output ranges (oxygen) * Output ranges -50 - +300°C (-58 - +572°F)	Performance		
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loop load resistence) Output ranges (oxygen) * Output ranges -50 - +300°C (-58 - +572°F)	Power consumption	700 mA maximum @ 24 V DC	
(oxygen)* Output ranges -50 - +300°C (-58 - +572°F)	Analog outputs		
		0-25% O ₂	
		-50 - +300°C (-58 - +572°F)	
Output ranges (pressure)* 760 - 1260 mbara (10.9 to 18.1 psia)	Output ranges (pressure)*	760 - 1260 mbara (10.9 to 18.1 psia)	
Relays 1 x System alarm (SPST, N/O as standard) 1 x User configurable process alarm (SPST, N/O as standard)	Relays	1 x User configurable process alarm	
Digital communications RS485 protocol	Digital communications	RS485 protocol	
Cable Gland M12 x 1.5	Cable Gland	M12 x 1.5	

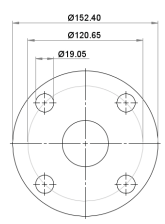
Cable size	7mm to 12.5 mm outer diameter 4 to 11 cores with overall screen	
Operating Conditions		
Ambient temperature	-20 to +55°C (-4 to +131°F)	
Ambient Relative Humidity	0-95% RH	
Background gas	Combustion gas from natural gas, biogas or oil	
Sample gas temperature **	+700°C (1292°F)	
Sample pressure	760 - 1260 mbara Absolute	
Mechanical Specifications		
Warm Up time	< 90 seconds	
Stabilization time	< 5 minutes	
Dimensions	$130 \times 120 \times 150$ mm (h x w x d) excluding probe	
Probe dimensions	Nominally 50mm OD with 435mm insertion length	
Weight: Head	1.6kg (3.5lbs)	
Weight: Probe	4.8kg (Stainless steel: 435mm) (10.5lbs)	
Wetted materials	Stainless steel, Macor®, aluminium, platinum & PTFE	
Process connection	2" 150lbs ANSI flange	
Ingress protection	IP65	
Housing material	Painted aluminium	

Warning: Sensor gets hot (250°C) allow to cool and do not touch without PPE!

Dimensions



Dimensions in mm unless otherwise stated.



Flange profile to match ANSI Class 150 lb.

 Nominal pipe size
 2"

 External diameter
 6.000" (152.40)

 PCD
 4.750" (120.65)

 Flange thickness
 0.75" (19.05)

 No. of holes
 4

 Bolt hole diameter
 0.750" (19.05)

NOTE:

The flange is NOT pressure retaining.

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Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice. Issue no: XZR250_97530_V4_UK_0918



^{*}Measurement chamber temperature and pressure are displayed on the main screen but can also be output via the MODBUS or the second mA output can be factory configured to either of these parameters.

^{**}Temporary excursions up to 750°C for 30 minutes will not damage the probe.