ISM-3



Oxygen measurement – and nothing else!

If all you need is a readout of the oxygen concentration in a pure gas or gas mixture of inert gas or ${\rm CO_2}$ then the ISM-3 is the answer. There is nothing complicated about it – just connect it to a pressurised tank or use the pump version of the ISM-3 to draw a sample from your process.

The ISM-3 is highly accurate and yet simple to use.

Typical applications for the ISM-3 are measuring purity levels from gas generators or measurement of the residual oxygen level in nitrogen flushing processes.

However, if you are concerned about your gas consumption or if you need data logging capabilities, also remember to evaluate the MAP Check 3 gas analyser.

Sensor module
for O₂ monitoring:
Process
analyser with low
maintenance
demand

Benefits

- High reliability and accuracy better than ± 1% of reading
- Low maintenance demand
- Large measuring range:
 1 ppm 100%, with automatic range selection
- Self diagnostics monitoring of vital parameters with alarm output

Features

- 2 oxygen concentration alarms
- Sample gas supply by gas pressure or internal pump (specific instrument versions)
- Different set-up options for adaptation to the analyser application
- O/4 20 mA as standard (optional: 0-10V if specified with the order)





Available ISM-3 Versions

Item no.	Туре	Pressure	Pump	Remote display	Built-in display	230 VAC	115 VAC
600286	ISM-3x	•			•	•	
600285	ISM-3i	•		•		•	
600287	ISM-3i, Pump		•	•		•	
600288	ISM-3x, Pump		•		•	•	
600281	ISM-3x	•			•		•
600280	ISM-3i	•		•			•
600282	ISM-3i, Pump		•	•			•
600283	ISM-3x, Pump		•		•		•



Technical Specifications

Available configurations	ISM-3i	ISM-3x				
Weight	3.7 kg	3.8 kg				
Product size (HxWxD)	Cabinet: 125 x 185 x 125 mm Display: 96 x 96 x 20 mm 3 mm bezel for panel mounting	125 x 185 x 160 mm				
Common technical specifications						
Sensor type	Ceramic, solid state O ₂ sensor	Ceramic, solid state O_2 sensor				
Start up time	10 min. Full specs. after 20 min.	10 min. Full specs. after 20 min.				
Calibration intervals	12 months	12 months				
Accuracy	Better than \pm 1% of the displayed val	Better than \pm 1% of the displayed value, \pm 1 digit in calibrated range				
Sensor flow	125 ml/min.	125 ml/min.				
Alarms	Two O_2 concentration alarm settings	Two ${\rm O_2}$ concentration alarm settings, system fault alarm (bad gas flow, sensor error, etc.)				
Alarm output	Max 48 V, 1 A (Common, N.O. or N.	Max 48 V, 1 A (Common, N.O. or N.C.)				
Current output	0/4 - 20 mA as standard (optional: 0 operator, i.e. 0-1%, 0-100 ppm	0/4 - 20 mA as standard (optional: 0-10V if specified with the order), scale can be defined by operator, i.e. 0-1%, 0-100 ppm				
Signal input	10 - 32 VDC external measuring cor	10 - 32 VDC external measuring control signal for start/stop of the analyser				
Power	230 VAC (115 VAC) ± 10%, 50 - 60	230 VAC (115 VAC) ± 10%, 50 - 60 Hz				
Cabinet	Stainless steel					

Specifications subject to change without notice - further specifications are available in the User Guide



