

GM

7,530.1 ppm

NURON

AM Trace

AM Chamber Atmosphere Analyser

AM Trace is a portable oxygen and moisture analyser designed to measure the internal atmosphere in the build chamber of an Additive Manufacturing Machine.

AM Trace has a measurement range of 1ppm to 25% oxygen. This sensor is unaffected by hydrocarbons or volatile atmospheres and is specifically designed for low Oxygen measurement (<100 PPM) on Additive Manufacturing Machines. The AM Trace has a fast response time from 20.9% to low PPM Oxygen.

AM Trace also incorporates a moisture sensor which allows measurement of moisture in the range of -60°C to +60°C.

AM Trace utilises touchscreen technology and front facing inputs / outputs to integrate into any system with ease.



- Additive Manufacturing
- Air Separation
- Inert Gas Supply
- Glove Box Applications
- Semiconductor Manufacturing Processes

Features

- Lightweight portable case with handle
- Accurately monitors oxygen and moisture levels in the AM build chamber
- User-friendly touch-screen interface includes status notifications
- · Electronic flow sensor
- RS-485 serial communications
- USB / Flash drive input
- Relay output for Alarm / sounder beacon configuration
- In built sample pump allows you to extract the gas sample from the process.



EXCELLENCE
THROUGH DIVERSITY

Datasheet:

D-05-627-P-001



AM Trace Product specifications

Measured Moisture Range-60°C to + 60°C dew pointResponse Time (T90)<10 seconds (oxygen)Response Time (T95)5 mins (dry to wet) (moisture)Repeatability+/- 0.5% of readingMoisture Repeatability0.5°C dew pointPower Requirements100-240 VACOutput Signal4 - 20mASample Flow50 - 200 sccm (150 sccm recommended rate)Flow Rate (Moisture)1 to 5 NI/min mounted in standard sampling blockDisplay7" Touchscreen colour displayRelay Output4 Relay Contacts per Channel (250 VAC @ 5A)CommunicationsRS-485Accuracy+/- 2% of readingMoisture Accuracy+/- 2°C dew point
Response Time (T95) 5 mins (dry to wet) (moisture) Repeatability +/- 0.5% of reading Moisture Repeatability 0.5°C dew point Power Requirements 100-240 VAC Output Signal 4 - 20mA Sample Flow 50 - 200 sccm (150 sccm recommended rate) Flow Rate (Moisture) 1 to 5 NI/min mounted in standard sampling block Display 7" Touchscreen colour display Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Repeatability +/- 0.5% of reading Moisture Repeatability 0.5°C dew point Power Requirements 100-240 VAC Output Signal 4 - 20mA Sample Flow 50 - 200 sccm (150 sccm recommended rate) Flow Rate (Moisture) 1 to 5 NI/min mounted in standard sampling block Display 7" Touchscreen colour display Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Moisture Repeatability0.5°C dew pointPower Requirements100-240 VACOutput Signal4 - 20mASample Flow50 - 200 sccm (150 sccm recommended rate)Flow Rate (Moisture)1 to 5 NI/min mounted in standard sampling blockDisplay7" Touchscreen colour displayRelay Output4 Relay Contacts per Channel (250 VAC @ 5A)CommunicationsRS-485Accuracy+/- 2% of reading
Power Requirements 100-240 VAC Output Signal 4 - 20mA Sample Flow 50 - 200 sccm (150 sccm recommended rate) Flow Rate (Moisture) 1 to 5 NI/min mounted in standard sampling block Display 7" Touchscreen colour display Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Output Signal 4 - 20mA Sample Flow 50 - 200 sccm (150 sccm recommended rate) Flow Rate (Moisture) 1 to 5 NI/min mounted in standard sampling block Display 7" Touchscreen colour display Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Sample Flow50 - 200 sccm (150 sccm recommended rate)Flow Rate (Moisture)1 to 5 NI/min mounted in standard sampling blockDisplay7" Touchscreen colour displayRelay Output4 Relay Contacts per Channel (250 VAC @ 5A)CommunicationsRS-485Accuracy+/- 2% of reading
Flow Rate (Moisture) 1 to 5 NI/min mounted in standard sampling block 7" Touchscreen colour display Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Display7" Touchscreen colour displayRelay Output4 Relay Contacts per Channel (250 VAC @ 5A)CommunicationsRS-485Accuracy+/- 2% of reading
Relay Output 4 Relay Contacts per Channel (250 VAC @ 5A) Communications RS-485 Accuracy +/- 2% of reading
Communications RS-485 Accuracy +/- 2% of reading
Accuracy +/- 2% of reading
Moisture Accuracy +/- 2°C dew point
, z o dow point
Temperature range 5°C to 40°C (Ambient)
Process Connection 1/8" BSP Input / Exhaust
Dimensions 350mm (D) x 253.4mm (W) x 314mm (H) (excl. handle)
Weight 8.5kg (approx. 19lb)
European Compliance Complies with EMC Directive 2004/108/EC

AM Trace Ordering information

Product	Sensor Technology	Measurement Range	Connection	Part No
AM Trace	Electrochemical	1ppm - 25%	G 1/8"	05-627

CONTACT: Mullaghboy Industrial Park, Navan, Co. Meath, Ireland





