



Continuous Emissions Monitoring and Process Control

O2000N Oxygen Analyser

opsis.se

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The OPSIS O2000N Oxygen analyser is designed for measuring oxygen in industrial, process and continuous emissions monitoring applications. Since the oxygen analyser measures the oxygen contents in the flue gas directly, there is no need for sample extraction systems.

The standard OPSIS Oxygen package includes an analyser and a probe with a 10 m. connection cable.

FEATURES

The analyser contains an embedded micro controller for fast and easy operation. It is user friendly with a 4×20 characters OLED display.

Other key features are:

- Built-in diagnostics of probe and analyser
- 115/220 V_{AC} Operation
- High and low O₂ alarm output
- System failure alarm
- Soft start of probe heater
- Active temperature regulation of probe
- Dual range isolated analogue output
- Modbus communication

OPTIONS

Several options are available such as:

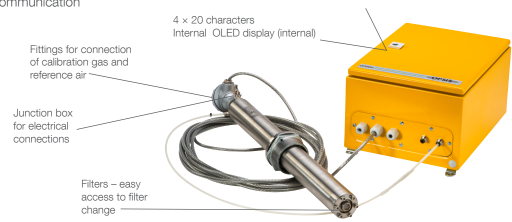
• Extended length of the probe

6 touch pads for

(internal)

easy controlling of all analyser functions

- High temperature kit for process temperatures up to 1800°C
- Probe designed for very corrosive environments
- Flame arrester to prevent explosion in the process
- Automatic two point calibration with pump
- Automatic two point calibration for compressed air
- Up to 100 m. cable length between probe and analyser







TECHNICAL SPECIFICATIONS: ANALYSER 02000N

Measuring range
Accuracy
Lag time
Response time
Warm-up time
Power supply
Power consumption

Dual isolated analogue output

Relay output High level Low Level Alarm Calibration Max. ambient temperature 50°C Max. humidity Enclosure IP 65 Dimensions internal display (H×W×D) External display (HxWxD) Weight 10 kg Isolated serial interface

0.1–25.0% O₂ According to EN15267 <2 sec <5 sec <15 min 100–240 V_{AC} 50–60 Hz <60 VA warm up <20 VA steady state

2 x 0/4-20 mA, Max. load 500 Ω

4 x 30V_{DC} 1A, 125V_{AC} 0.5 A

50°C 90% RH IP 65 380 × 300 × 210 mm 300 × 380 × 210 mm 10 kg

Modbus RTU

TECHNICAL SPECIFICATIONS: PROBE 502N

Max. stack gas temperature	600°C
Sensor type	ZrO ₂ (Zirconia)
Material	AISI 316 Stainless steel
Mounting	3" Withworth pipe thread
	DIN ISO 228
Total length	390 / 730 / 1730 mm
Insert length	200 / 500 / 1500 mm
Weight	
(incl. cable and socket)	4 kg / 5.3 kg / 8.4 kg
Cable length (Standard)	10 m



Continuous Emissions Monitoring and Process Control by OPSIS

Continuous, direct oxygen measurement

Complete system package for easy installation and start-up

Cost-effective monitoring of O2

Well-proven design

Dual isolated current and output

Modbus communication

Automatic two point gas calibration (option)



Please contact your OPSIS supplier to discuss your particular system requirements, including the compounds you wish to monitor. Separate product and other industrial application sheets are available. Specifications subject to change without notice

