

# Gas Analyzer Smart O<sub>2</sub>

The gas analyzer Smart O<sub>2</sub> has been developed and designed for the reliable and efficient online measurement of oxygen.



## usage

The Smart O<sub>2</sub> is used for continuous and precise oxygen measurement in industrial processes.

The analyzer can be integrated into almost any process.

### Exceptions:

Mixtures with silicones, fluoro carbon, sulfur oxides or hydrogen, explosive gas mixtures

## advantages

- directly measured value display
- high efficiency
- continuous
- long-term stability
- low calibration effort
- low costs for maintenance/service
- compact case, also for mobile application

## fields of application

- chemistry
- air quality monitoring industry
- food industry
- biogas
- pharmaceutical industry
- recycling
- environment

## Made in Germany

We are your competent partner for gas measurement applications.

Our analyzers are developed and produced exclusively in Germany.

## Contact

Fresenius Umwelttechnik GmbH  
Doncaster-Platz 5  
45699 Herten

Tel.: +49 (0) 2366 / 93 96 1 -10  
Fax: +49 (0) 2366 / 93 96 1 -16  
Mail: [info@fresenius-ut.com](mailto:info@fresenius-ut.com)  
Web: [www.fresenius-ut.com](http://www.fresenius-ut.com)

Gas Analyzer  
Smart O<sub>2</sub>

technical data

model:	Smart O <sub>2</sub>
measuring input:	internal: 1 (standard), expandable up to 4
measuring technology:	zirconium oxide sensor
measuring range::	0 – 5 % vol / 0 – 50.000 ppm 0 – 25 % vol / 0 – 250.000 ppm 5 – 95 % vol / 50.000 – 950.000 ppm
error of measurement:	+/- 0.5 % per year from upper range value
detection limit:	+/- 0.5 % from upper range value
pressure compatibility:	300 mbar – 1,5 bar
gas flow:	low flow: 0,5 l/min high flow: 4,0 l/min
internal gas lane:	PTFE
internal filter:	PE filter 5 µm
tube connectors:	pipe fitting (6 mm off-site, 4 mm in-site)
climatic conditions:	ambient temperature 5 °C – 45 °C / 41 °F – 113 °F / relative humidity ~ 90 %, dew free
supply voltage:	~ 230 V / 50 Hz
case:	w-350 mm x h-300 mm x d-125 mm, 2 kg
display:	128 x 64 touch panel
operation:	resistive touch panel
electrical inputs:	4 digital inputs 24 V AC/DC
electrical outputs:	1 digital output "ready" (relay) max. 48 V / 500 mA 1 digital output "fault" (relay) max. 48 V / 500 mA 4 digital outputs (relay) max 48 V / 500 mA optional 4 analog outputs (galv. separated) 4-20 mA, individual programmable
interfaces:	standard RS 232 optional: Profibus DP, Ethernet Modbus TCP, Ethernet IP, Profinet
operational availability:	heat-up 120 seconds (at 20 °C)