SWG 300⁻¹

INNOVATIVE GAS ANALYSIS TECHNOLOGY



Customized compact analysis systems



EMISSIONS MONITORING
PROCESS GAS OPTIMISZATION
PRECISE POWERFUL EFFICIENT



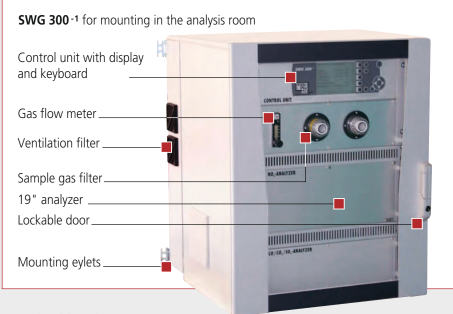
SWG 300-1

Complete, compact analysis system

Emission monitoring Process gas optimisation

The multi-component gas analyzer **SWG 300-1** is based on extractive, cold-dry method and uses NDIR modules, which measure continuously, selectively and highly exactly within the ppm range.

NO2 is catalytically converted into NO for true NOx measurements. Oxygen analysis is based on zirconium cell, paramagnetic cell or "long-life" electrochemical cell.



Standard hardware

Standardised 19" racks are mounted in a steel metal enclosure with mounting eyelets for wall mounting. The enclosure is equipped with lockable, transparent door, a main control unit with backlit graphic LCD and keyboard.

The complete flue gas conditioning system is processor-controlled and continuously monitored. It uses an electric gas cooler with automatic condensate draining pump;

sample gas filtration with sample flow monitoring and alarm; auto-zero calibration, RS 485 for data communication and 8 channel analog outputs 4... 20 mA.

SWG 300⁻¹ analyzer... easy to service!

The SWG 300-1 is easy to swing-open. All important parts are readily accessible and easily serviced.



Individual applications

- Ex-zone2 (special model)
- Up to simultaneous7 gas components
- Up to 5 automatic sampling point switching
- Weather proof enclosure IP 65
- Complete / partial air conditioning
- Automatic calibration with test gases
- Sample gas conditioning, also directly after the sampling point
- Easy to service and maintain
- Customized solutions on request

Example: Gas sampling probe for low dust flue gas



Stainless steel probe up to 900 °C with flange DN 65 PN 6 with sintered metal filter 3 μ

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Application: Boiler monitoring, 3 sampling point switching Measured flue gas components: NOx · CO · CO2 · O2

Gas sampling probes and -lines

MRU offers industrial probes for high and low dust content, for gas temperatures up to 650 $^{\circ}$ C (stainless steel), up to 1.100 $^{\circ}$ C (Inconel steel) and up to 1.700 $^{\circ}$ C (ceramic).

Probes with and without heated filter element and probe tubes in several lengths.

see separate probe brochure

Probe HD-GW (high dust)

- For flue gases with sticky, oily, tar like dirt
- With electrical heated and +150 °C temperature regulated, external, not back-purgeable quarz glas wool filter
- With stainless steel protection cover
- With stainless steel flange DN65PN6





Application:

Petro-Chemie

Measured flue gas components:

CH4·SO2·NOx·CO·CO2·O2



Application:
Incineration
Measured flue gas components:
SO2 · NOx · CO · CO2 · O2

Technical specifications

Measured components	measuring range	accuracy	measuring cell
Oxygen O2	0 25 %	$0.2 \text{ Vol}\% \pm \text{abs.}$	paramagnetic
Oxygen O2	0 25 %	$0.2 \text{ Vol}\% \pm \text{abs.}$	zirconium
Oxygen O2	0 25 %	$0.2 \text{ Vol}\% \pm \text{abs.}$	electrochemical
Nitric dioxide NO2	catalytic conversion in NO min. 90% conversion efficiency (option)		
1-gas infrared bench	min. measuring range	max. measuring range	linearity error
Carbon monoxide CO	0 100 ppm	0 500 ppm	2 % of full scale
Nitric monoxide NO	0 200 ppm	0 1.000 ppm	2 % of full scale
Sulfur dioxide SO2	0 100 ppm	0 500 ppm	2 % of full scale
2-gas infrared bench	min. measuring range	max. measuring range	linearity error
Nitric monoxide NO	0 2.500 ppm	0 5.000 ppm	3 % of full scale
Nitric dioxide NO2	0 500 ppm	0 1.000 ppm	3 % of full scale
3-gas infrared bench	min. measuring range	max. measuring range	linearity error
Carbon monoxide CO	0 1.000 ppm	0 30.000 ppm	3 % of full scale
Carbon dioxide CO2	0 3 %	0 30 %	3 % of full scale
Sulfur dioxide SO2	0 1.000 ppm	0 5.000 ppm	3 % of full scale
4-gas infrared bench	min. measuring range	max. measuring range	linearity error
Carbon monoxide CO	0 200 ppm	0 1.000 ppm	2 % of full scale
Carbon dioxide CO2	0 4 %	0 20 %	2 % of full scale
Nitric monoxide NO	0 200 ppm	0 1.000 ppm	2 % of full scale
Sulfur dioxide SO2	0 200 ppm	0 1.000 ppm	2 % of full scale
or Methane CH4 (instead of SO2)	0 200 ppm	0 1.000 ppm	2 % of full scale
Calculated values	mg/Nm³, reference to C		
Repeatability	1 % of smallest measuring range		
Response time T90	approx. 30 seconds of the analyzer sample gas inlet port		
Detection limit	1% of current measuring range		
Zero drift	with AUTOZERO: neglectable		
Span drift	without AUTOCAL(option): <2% of measuring range / 2 weeks		
Temperature influence	max 2% of measuring range per 10°K		
Measured value stability	The aforementioned data are valid provided that ambient conditions (e.g. sample flow, air temperature and pressure) are constant.		
General specification	(erg. sample nom, an te	peratare arra pressare, are	
Warm-up time	1h minimum		
Sample gas conditioning	integrated gas cooler with dew point = +3 °C		
Sample gas filtration	filtering particle size < 1µ		
Sample gas monitoring	flow regulation and supervision, 30 50 l/h		
Calibration	By software, calibration gases for every gas required,		
	instrument air or clean ambient air for auto-zero		
Operating temperature	+5 °C +40 °C, max. 90 % rh, not condensing		
Storage temperature	-20 °C +50 °C		
Ambient conditions	use in aggresive, corrosive or very high dust atmosphere (on request) hazardous area use only with special equipment (on request).		
Display	full graphic, backlit LCD display		
Resolution	depends on range selection, ppm or %		
Data transfer	8 channel analog output 4 20 mA, RS 485 digital (modbus RTU)		
Alarm relays	3x potential free NO contacts		
Power supply	110 230 Vac / 50 60 Hz / 500 750 W, with heated hose control (option) add 100 W/ meter		
Internal main fuse	10 32 A (dependent upon length of the heated gas sampling line)		
Protection class	IP 52 (IP 65 for outdoor mounting cabinet)		
Weight	approx. 40 120 kg, depending on system configuration and construction		
Dimensions	(H x W x D) 1.012 x 600 x 575 mm = steel enclosure for indoor mounting (H x W x D) 1.300 x 800 x 600 mm = fiber glass enclosure for outdoor mounting		

MRU – sustainable analysing technology for more than 30 years!

MRU-representative:



MRU · Messgeräte für Rauchgase und Umweltschutz GmbH

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