

 $NO_X \mid NO \mid NO_2 \mid CO \mid CO_2 \mid SO_2 \mid N_2O \mid CH_4 \mid HC as C_3H_8 \mid O_2$

SWG 200 CEM

Stationary gas analysis system.



For continuous flue gas and emission monitoring.



SWG 200 CEM

Optimal gas analysis around the clock

With SWG 200 CEM (Continuous Emission Monitoring) we offer you a cost-effective, reliable system for emission and combustion monitoring.

Suitable for various industrial sectors:

Diesel engines, methane/natural gas boilers, landfill gas/biogas CHPs, bagasse and biomass boilers and others

With **SWG 200 CEM,** simultaneous infrared analysis of up to 8 flue gas components is possible:

Gas measurement (NDIR)	Measuring range min./max.	Resolution	Repeatability
Nitric monoxide (NO)	0 200/4,000 ppm	0.1 ppm	2 ppm or 1 % reading
Nitric dioxide (NO ₂)	0 150/500 ppm	0.1 ppm	1 ppm or 1 % reading
Sulphur dioxide (SO₂)	0 200/4,000 ppm	0.1 ppm	2 ppm or 1 % reading
Carbon dioxide (CO ₂)	0 40 %	0.01 Vol%	0.2 % or 1 % reading
Carbon monoxide (CO)	0 200/10,000 ppm	0.1 ppm	2 ppm or 1 % reading
Nitrous oxide (N ₂ O)	0 100/500 ppm	0.1 ppm	2 ppm or 1 % reading
Methane (CH₄)	0 500/10,000 ppm	0.1 ppm	10 ppm or 1% reading
Propane (C ₃ H ₈)	0 200/5,000 ppm	0.1 ppm	2 ppm or 1 % reading

We offer you these special advantages:

- Use of optimized NDIR technology with improved accuracy and without zero offset
- \bigcirc O₂ measurement with an electrochemical or a paramagnetic sensor
- Automatic zero point using clean ambient air
- Automatic calibration for up to 4 gas cylinders



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The device in detail

An overview of the special features



Cabinet

- Aluminum housing with corrosion-resistant, red structural laqueur
- 3.5" TFT color display, incl. keypad and standard RS 485 interface (Modbus RTU)
- Indoor installation, preferably air-conditioned
- Outdoor installation with sun and rain protection and low dust site



Gas conditioning

- Different probes, depending on the condition the gases to be analyzed (lowdust, highdust and compact probe with heating hose)
- Heated and unheated gas sampling lines up to 80 m length for up to 3 measuring points
- Efficient gas filtration by sintered PTFE particle filters
- Int. flow monitoring with alarm indication on the display
- Filtering of the gas to protect the internal flow sensor



Measurement technology

- Choice of 4-gas, 6-gas or 8-gas infrared (NDIR) measurement modules
- Electrochemical or paramagnetic O₂ sensor
- Direct and continuous measurement with pressure and temperature compensation
- Electrochemical H₂ and H₂S measurement
- Controlled dosage and injection of 10% phosphoric acid for reliable, precise measurement of SO₂ and NO₂



Data communication

- I/O module with 4-channel analog output 4 ... 20 mA and 2 relays (NO contacts) incl. external control via 4 contacts and 4-channel analog input 4 ... 20 mA
- Profibus, Ethernet, USB, SD card
- PC software "MRU4Win": visualize measurement data, manage, export and print



SWG 200 CEM

Technical data

Gas measurement (NDIR)	Measuring range min./max.	Resolution	Repeatability*	8h-Drift*	Linearity		
Nitric monoxide (NO)	0 200/4,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Nitric dioxide (NO ₂)	0 150/500 ppm	0.1 ppm	1 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Sulphur dioxide (SO ₂)	0 200/4,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Carbon dioxide (CO ₂)	0 40 %	0.01 Vol%	0.2% or 1% reading	0.2 % or 1 % reading	1% m. r.		
Carbon monoxide (CO)	0 200/10,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Nitrous oxide (N ₂ O)	0 100/500 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Methane (CH ₄)	0 500/10,000 ppm	0.1 ppm	10 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Propane (C ₃ H ₈)	0 200/5,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.		
Gas measurement (EC/PM)	Method ¹	Measuring ran	ge min./max. Resolution	Accuracy*			
Oxygen (O₂) (long life)	EC	0 25 %	0.01%	0.2 %			
Oxygen (O₂)	PM	0 25 %	0.01%	0.1 %			
Hydrogen sulphide (H₂S)	EC	0 2,000/5,00	D ppm 1 ppm ± 5 ppm or 5 % reading		r 5 % reading		
Hydrogen (H₂)	EC	0 1,000 2,000	ppm 1 ppm ± 5		r 5 % reading		
General technical data							
Zero offset	negligible due to automatic	zeroing					
Span offset	less than 0.2% of the measuring range per month						
Calculated components		NO_x : $NO + NO_2$, calculated ppm or mg/m³, user-selectable O_2 reference combustion calculations (efficiency, heat loss) on special request					
Operation/interfaces	 Backlit 3.5" TFT color display Backlit keyboard, password-protected operation 4 analog outputs 4 20 mA, galvanically isolated, max. load: 500 R 2 alarm relays, potential-free contacts: 24 Vdc, 5 A Data storage and data logger on SD card RS 485 digital interface (Modbus RTU) DIN rail RS 485, to ProfiBus converter or to Ethernet converter 						
	~		Ethernet converter				
Gas conditioning	 DIN rail RS 485, to ProfiB HD gas sampling probe or gas sampling probe or LD gas sampling probe heated or unheated gas 	, heated ceramic , heated gerent HD-GW, heated go , unheated with sampling line, Pi ler (Peltier) with cernal Viton tubing d gas sampling p l/h +20 mbar (hPa)	filter with backpurge, lass wool filter, n in-situ sintered metal filter, FE DN 4/6 mm onstant +4°C dew point ump				
Gas conditioning Housing	 DIN rail RS 485, to Profile HD gas sampling probe or gas sampling probe or LD gas sampling prole heated or unheated gas Thermoelectric gas coo Teflon particle filter, inte Monitored and regulate Constant gas flow of 50 Gas inlet pressure: -200 	nus converter or to , heated ceramic HD-GW, heated g be, unheated with a sampling line, PT ler (Peltier) with c renal Viton tubing d gas sampling p I/h +20 mbar (hPa) pspheric pressure textured paint, c	filter with backpurge, lass wool filter, n in-situ sintered metal filter, TFE DN 4/6 mm onstant +4°C dew point ump				
	 DIN rail RS 485, to Profile HD gas sampling probe or gas sampling probe or LD gas sampling probe heated or unheated gas Thermoelectric gas coo Teflon particle filter, inte Monitored and regulate Constant gas flow of 50 Gas inlet pressure: -200 Sample gas outlet: atmo Aluminum housing with red 	heated ceramic, heated goe, unheated with sampling line, Pler (Peltier) with cornal Viton tubing d gas sampling pl/h +20 mbar (hPa) ospheric pressure textured paint, ction)	filter with backpurge, lass wool filter, n in-situ sintered metal filter, FE DN 4/6 mm onstant +4°C dew point ump				
Housing	 DIN rail RS 485, to Profile HD gas sampling probe or gas sampling probe or LD gas sampling prole heated or unheated gas Thermoelectric gas coo Teflon particle filter, inte Monitored and regulate Constant gas flow of 50 Gas inlet pressure: -200 Sample gas outlet: atmo Aluminum housing with red Antifreeze heater 200 W (op) 	heated ceramic, heated grow, heated with comments of the comme	filter with backpurge, lass wool filter, n in-situ sintered metal filter, FE DN 4/6 mm onstant +4 °C dew point ump				
Housing Operating conditions	■ DIN rail RS 485, to Profiß ■ HD gas sampling probe or gas sampling probe or LD gas sampling probe heated or unheated gas ■ Thermoelectric gas coo ■ Teflon particle filter, inte ■ Monitored and regulate ■ Constant gas flow of 50 ■ Gas inlet pressure: -200 ■ Sample gas outlet: atmo	heated ceramic, heated grow, heated with comments of the comme	filter with backpurge, lass wool filter, n in-situ sintered metal filter, FE DN 4/6 mm onstant +4 °C dew point ump				
Housing Operating conditions Power supply	■ DIN rail RS 485, to Profile ■ HD gas sampling probe or gas sampling probe or LD gas sampling probe heated or unheated gas ■ Thermoelectric gas coo ■ Teflon particle filter, inte ■ Monitored and regulate ■ Constant gas flow of 50 ■ Gas inlet pressure: -200 ■ Sample gas outlet: atmo	nus converter or to , heated ceramic HD-GW, heated g be, unheated with s sampling line, PT ler (Peltier) with c ernal Viton tubing d gas sampling p I/h +20 mbar (hPa) pspheric pressure textured paint, c tion) with cabinet heat 63 Hz, 90 W (300	filter with backpurge, lass wool filter, in in-situ sintered metal filter, TFE DN 4/6 mm onstant +4 °C dew point ump ontinuously monitored cabiing				

MRU – Competence in gas analysis. For over 35 years.



