

# STATIONARY ANALYZER FOR CONTINIOUS EMISSION MONITORING



# THE COMPLETE READY TO USE

emissions analyzer SWG 100 CEM is the low cost solution to be used with a wide variety of industrial emissions monitoring applications:



Small power plants, small gas turbines

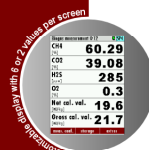
Food industry steam boilers

Waste incinerators, ovens and kilns

Bio methane and methane boilers

Ethanol and palm oil plants and more

Industrial heaters and dryers



o day display

## SWG 100 - CEM - Instrument main features are:

Field replaceable, plug & play pre-calibrated sensors

Very compact industrial design, for up to 6 gas simultaneous measurement

Use low cost but reliable electrochemical cells for O<sub>2</sub>, CO, NO, NO<sub>2</sub>, SO<sub>2</sub>

And infrared module (NDIR) for CO2 measurement

Advanced sample gas preparation for fast and reliable measurements

Flexible platform can be used for various combustion applications

Direct and continuous/discontinuous measurement, with pressure and temperature

Compensation of all main flue gas parameters

External measurements (temperature, pressure, etc.)

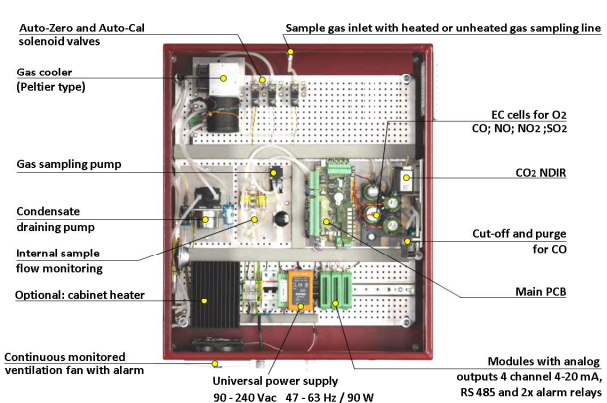
by reading of ext. standard signal

Simple installation, ready to run delivery and easy to maintain









# THE MRU SWG 100 CEM

continuous emission monitoring analyzer, is designed for use in the harsh industrial environment of different combustion sites, where flue gas emissions must be continuously monitored.

The analyzer can be installed in outdoor or indoor locations, can sample dry or wet flue gas, pressurized or low pressure flue gas, even from a long distance sampling point.

(LD) Low Quest Prope for clean completely

The analyzer system can be configured with different gas sampling probes and sampling lines to optimize the sample gas preparation.

SWG 100 - CEM	standard
Basic analyzer for wall or rack mounting, IP54 protection, aluminum	
cabinet with anti-corrosive red structural lacquer and fan ventilation	•
Condensate separator and automatic condensate draining pump	•
Monitored ambient air ventilation, with alarm display for fan rotation fail	ure
Sample gas pump and internal sample flow	
monitoring with alarm in case of filter clogging	•
Solenoid valve for auto-zero with ambient air and	
for auto-calibration with span gas	•
1/8" threads for all sample gas, zero gas and	_
calibration gas inlets, fittings for DN6/4mm tube	•
3.5" TFT color, backlit display and keyboard,	
password protected operation	•
RS485 digital data transfer (Modbus RTU)	•
Universal power supply 90 - 240 Vac /47-63 Hz / 90 W	•
O2 measurement with long-life EC cell	
CO measurement with protected EC cell using	
cut-off solenoid valve and air purging pump	
NO measurement with EC cell	
NO2 measurement with EC cell	
SO <sub>2</sub> measurement with EC cell	
CO2 measurement using infrared (NDIR) module	
Thermoelectric gas cooler (Peltier) with constant dew point	
and automatic condensate draining pump	
Heated gas sampling probe model HD, with ceramic filter	
and back-purge, for flying ash type flue gases	
Heated gas sampling probe model HD-GW, with	
quartz glass wool filter for acid mist flue gases	
Unheated gas sampling probe model LD, for clean	
combustions, using in-situ sintered metal filter	
Heated gas sampling lines, from 5 to 75 m length, with temperature	
regulation by analyzer or by internal thermostat, with single or	
dual PTFE 4/6 mm tube	
Module with 4 channel analog outputs/inputs 4-20 mA,	
with 2x "fail safe" alarm relays	
Converter module of RS485 into Profibus	
Cabinet heater for freeze protection	









### **TECHNICAL SPECIFICATIONS**

Mea	surement components	Measuring range	Accuracy	Measuring method		
O <sub>2</sub>	Oxygen	0 25 %	0.2 % abs.	electrochemical		
СО	Carbon monoxide	0 10,000 ppm	±10 ppm or 3 % reading	electrochemical		
NO	Nitric oxide	0 4,000 ppm	± 5 ppm or 3 % reading	electrochemical		
NO <sub>2</sub>	Nitrogen dioxide	0 1,000ppm	± 5 ppm or 3 % reading	electrochemical		
SO <sub>2</sub>	Sulfur dioxide	0 4,000ppm	±10 ppm or 3 % reading	electrochemical		
CO <sub>2</sub>	Carbon dioxide	0 40 %	±0,3 % or 3 % reading	NDIR		
Zero drift		Negligible with automatic zeroing				
Drift		Less 0.2 % of range per month				
Calcu	lated component	True NOx: NO + NO2  Calc. NOx = 1.05*NO (if NO2 is not measured)  All emissions relevant mg/Nm3; user selectable O2 referencing  Combustion efficiency (fuel type depending), heat loss, dewpoint				
HMI	numan machine interface	3.5" TFT color and backlit display Keyboard and password protected operation I/O module with 4channel, analog out 4-20 mA, floating, max. load 500 R and 2 alarm relays, potential free contacts 24 Vdc/5 A SD-card for data and event logging RS485 digital interface (Modbus RTU) DIN-rail RS485 / ProfiBus converter				
Samp	le preparation	Gas sampling probe HD, heated ceramic filter with back-purge, or gas sampling probe HD-GW, heated quartz wool filter, or gas sampling probe LD, non-heated with in-situ sintered filter Heated or non-heated DN4/6 mm PTFE sampling line Thermoelectric gas cooler (Peltier type) with constant 41°F (+5 °C) dewpoint Teflon particulate filter, internal Viton hosing Controlled and regulated gas sampling pump Constant gas sample flow of 50 l/h Sample inlet pressure: -80 inH2O to 80 inH2O (-200 mbar to +200 mbar) Sample venting: atmospheric pressure				
Cabin	et dimensions	Aluminum with anti-corrosive structural painting 27.55" x 23.61" x 8.26" (700 x 600 x 210 mm) ( H x W x D ) for wall or rack mounting				
Ambi	ht / Protection ent temperature	55lbs (25kg) / IP54 41°F113°F standard, 41°F131°F with Vortec cooler, 14°F113°F with cabinet heater +5°C+45°C standard, +5°C+55°C with Vortec cooler, -10°C+45°C with cabinet heater				
	lation site et conditioning	Continuous, monitored fan ver Cabinet heater 200 W	ndoor or outdoor (rain and sun shade is mandatory user scope of supply) Continuous, monitored fan ventilation Cabinet heater 200 W Cabinet Vortec cooler (requires 0,5m3/min clean and dry compressed air)			
Powe	ower supply Universal 90 - 240 Vac / 47 - 63 Hz / 90 W (300 W with cabinet heater)					

Data subject to change without notice

