

# SWG 100

*bio-Ex*

## THE ZONE 2 ANALYSER

Stationary Biogas-measuring system  
for continuous measurements  
in Ex-zone 2



 II 3G Ex nA nC IIC T3 Gc

The complete, ready to use biogas analyser **SWG100 bio-EX** is the industrial solution to be used with:

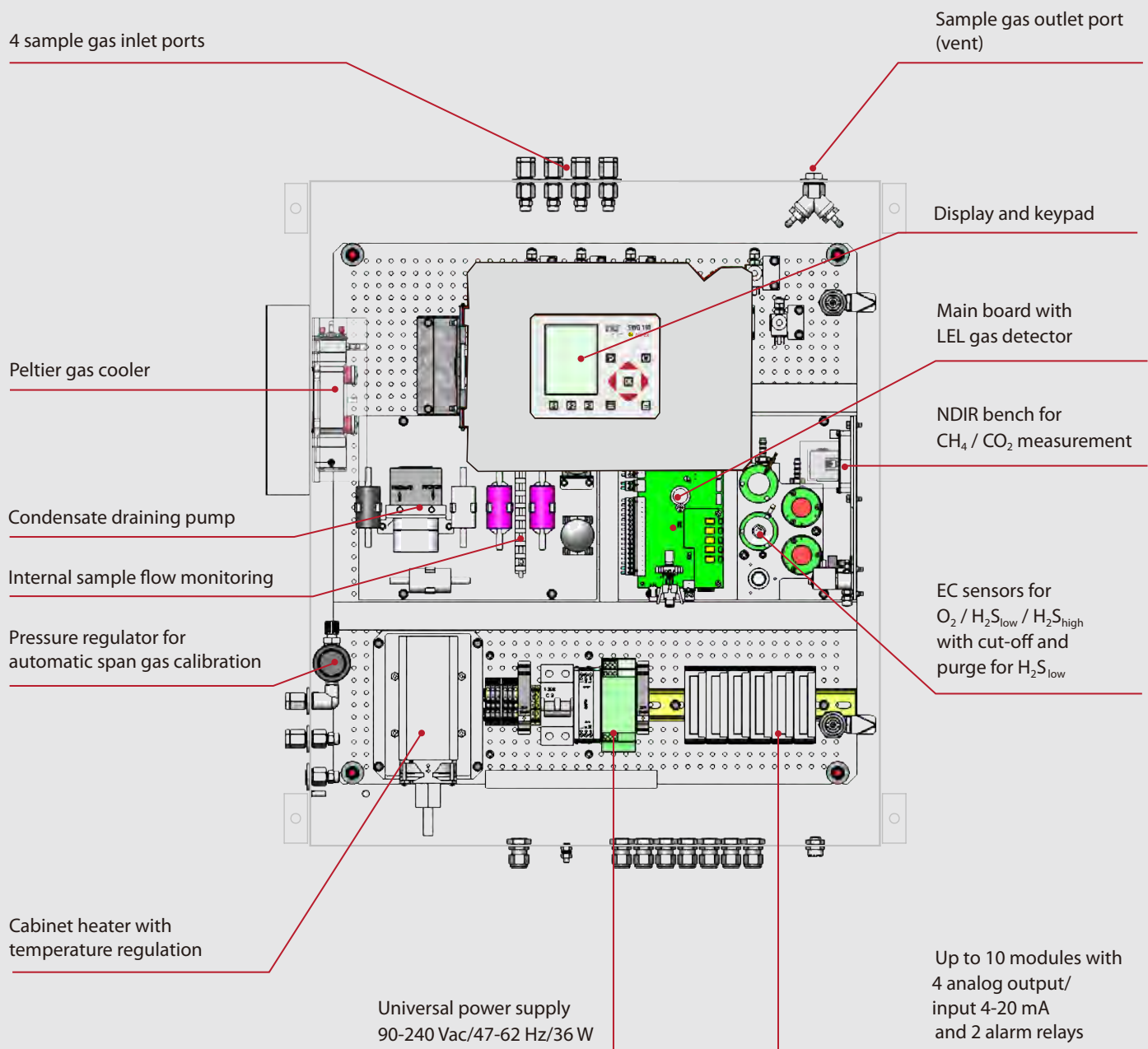
- municipal or industrial waste water treatment sites
- landfill sites
- biomethane (gas to grid) plants
- coal seam gas sites (coal bed methane)
- cogeneration heat and power engines (CHP)
- food and animal waste processing plants
- biogas (anaerobic digestion) plants

# THE ATEX CERTIFIED ANALYSER

for Biogas, Biomethane, Landfill Gas and Coalbed Methane

MRU biogas analyser of series SWG100 bio-Ex is designed for use in the hazardous zone 2 environment of different sites where biogas is produced.

The analyser can be installed in outdoor or indoor location, can sample dry or wet biogas, pressurized or low pressure gas and can be used from single point sampling up to max 4 sampling points.





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 II 3G Ex nA nC IIC T3 Gc



## Instrument main features are:

- Industry compatible rugged design with stainless steel IP 65 cabinet
- ATEX certification according to II 3G Ex nA nC IIC T3 Gc
- Efficient sample gas preparation with peltier gas cooler and condensate draining pump
- Sampling from low suction up to high pressure gas
- No dilution of the sample gas, neither use of compressed air is required
- Direct and continuous/discontinuous measurement, with pressure and temperature compensation and event data logging
- Up to 4 sites monitoring (time sharing technique) with only one analyser
- Ready to run delivery, minimum installation work

SWG100 <i>bio-Ex</i>	standard	option
Basic analyzer for wall or rack mounting, IP65 stainless steel cabinet	●	
II 3G Ex nA nC IIC T3 Gc certification, flow restrictor orifice and cut-off gas supply, solenoid valve in case of alarm	●	
Electric gas cooler (Peltier) with automatic condensate draining pump	●	
Sample gas pump and internal sample flow monitoring with display and system alarm	●	
Solenoid valve for auto-zero with ambient air and calibration	●	
Auto-calibration using span gas mixture cylinder	●	
1/8" threads for all sample gas, zero gas and calibration gas inlets, fittings for DN6/4 mm tube	●	
3,5" TFT color, backlit display and keyboard, password protected operation	●	
RS 485 digital data transfer (Modbus RTU)	●	
115 or 230 Vac / 47 - 63 Hz / 36 W power supply	●	
CH4 and CO2 NDIR measurement	●	
O2 measurement with long-life EC cell	●	
H2slow measurement with EC cell protection (cut-off and purge)		●
H2S high measurement with EC cell		●
H2 or CO measurement with EC cell		●
Combustible gas detector (% LEL) mounted inside analyser cabinet		●
Multiple sampling point switchover from 2 up to maximum 4 sites		●
Module with 4 channel analog outputs/inputs 4 - 20 mA and 2 alarm relays		●
Analyzer remote control using 4 external relay contacts		●
Converter module of RS 485 into Profibus or Ethernet		●
Cabinet heater for freeze protection		●




Product information:  
see [www.mru.eu](http://www.mru.eu)

or scan adjacent QR-code

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## TECHNICAL SPECIFICATIONS

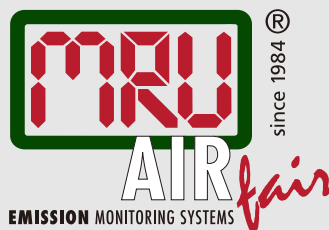
Measured components	Method	Range	Resolution	Accuracy
Methane CH <sub>4</sub>	NDIR	0 – 100 %	0,1 Vol%	± 0,3 Vol% or 3 % of reading**
Carbon dioxide CO <sub>2</sub>	NDIR	0 – 100 %	0,01 Vol%	± 0,3 Vol% or 3 % of reading**
Oxygen O <sub>2</sub>	ec, continuous	0 – 25 %	0,01 Vol%	0,2 % abs.
Hydrogen sulfide H <sub>2</sub> S	ec, discont.	0 – 2.000/4.000 ppm*	1 ppm	± 10 ppm or 10 % of reading**
Hydrogen sulfide H <sub>2</sub> S low	ec, discont.	0 – 200/1.000 ppm*	1 ppm	± 5 ppm or 10% of reading**
Hydrogen sulfide H <sub>2</sub> S high	ec, continuous	0 – 10.000/50.000 ppm*	1 ppm	± 50 ppm or 5 % of reading**
Hydrogen H <sub>2</sub>	ec, discont.	0 – 1.000/2.000 ppm*	1 ppm	± 10 ppm or 10 % of reading**
Calculated component	Calorific value: 0 – 50 MJ/m <sup>3</sup> ; MJ/kg			
HMI human machine interface	3,5" TFT color display Backlit keyboard, password protected operation 4 x analog output 4-20 mA, floating, max. load 500R 4 x analog input 4-20 mA, passive inputs 2 alarm relays, potential free contacts 24 Vdc/5 A RS485 digital interface (Modbus RTU)			
System safety components	Monitored cabinet atmosphere using the internal CO <sub>2</sub> /CH <sub>4</sub> NDIR bench Stainless steel flow restrictor orifice Sample gas shut-down solenoid valve Additional LEL (CH <sub>4</sub> ) monitoring inside cabinet (option)			
Sample preparation	Stainless steel gas fittings with 1/8" ID threads Electric gas cooler (Peltier) Teflon particulate filter Sampling biogas with condensate of max. 14ml/min Monitored and regulated sample gas flow 40...60 l/h Sample gas inlet pressure: -100 mbar to + 200 mbar Sample gas venting: atmosphere pressure			
Cabinet dimensions	700 x 600 x 210 mm (H x W x D) for wall or rack mounting			
Weight / Protection	45 kg / IP65			
Ambient temperature	+5°C...+45°C or -20°C...+45°C with cabinet heater			
Installation site	Indoor or outdoor			
Cabinet marking	 Ex II 3G Ex nA nC IIC T3 Gc			
Cabinet conditioning	Cabinet heater 200 W (option)			

\* overload measuring range  
\*\* the higher value applies

Data subject to change without notice  
W-9513GB-bio-ex-K3-XX-088

MRU – sustainable analysing technology for more than 30 years!

MRU-representative:



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