

MRU – Competence in gas analysis. Since 1984.

Programme overview MRU biogas analyzers.



For biogas, landfill gas, biomethane, mine gas and biomass.





The biogas analysers from MRU The right device for every application.

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Whether biogas, landfill gas, coal mine gas, biomethane or offgas: these gases are harmful for the environment. Their composition should be therefore regularly analyzed and controlled. Analysis of these gases will result in an optimal operation in many diversified biogas applications.

MRU's ready-to-measure biogas analysers are a unique industrial solution for use in ...

OPTIMA Biogas

- Flexible handheld unit for control measurements
- Measurement of biogas pressure, flow velocity and temperature



SWG 100 BIOcompact

- Stationary, discontinuous biogas analysis
- Designed for use in rough industrial environments at CHPs



SWG 100 BIO-Ex

- For Ex zone 2
- Gas sampling from low-pressure to high-pressure gas intake
- Measured values Measuring principle Measuring range Resolution Accuracy electrochemical Oxygen O₂ 0 25 Vol % ± 0.2 Vol. % absolutely 0.01% Carbon dioxide CO₂ NDIR 0 ... 100 Vol. % ± 0.3 % or 3 % m.r. (reading) ** 0,01% Methane CH₄ NDIR 0 ... 100 Vol. % ± 0.3 % or 3 % m.r. (reading)** 0,1% Hydrogen sulphide H₂S electrochemical 0 ... 2,000/4,000* ppm ± 5 ppm or 5 % m. r. (reading) ** 1 ppm Hydrogen sulphide H₂S_{hiah} dilution method 0 ... 5,000/10,000 ppm ± 5 ppm or 5 % m. r. (reading) ** 1 ppm Hydrogen sulphide H₂S low electrochemical 0 ... 50/250* ppm ± 2 ppm or 5 % m. r. (reading) ** 1 ppm electrochemical Hydrogen H₂ 0 ... 1,000/2,000* ppm ± 10 ppm or 10 % m. r. (reading) ** 1 ppm Carbon monoxide CO electrochemical 0 ... 10,000/20,000* ppm ± 10 ppm or 5 % m. r. (reading) ** 1 ppm Nitric oxide NO electrochemical 0 ... 1,000/5,000* ppm ± 5 ppm or 5 % m.r. (reading) ** 1 ppm Nitrogen dioxide NO₂ electrochemical 0 ... 200/1,000* ppm ± 5 ppm or 5 % m.r. (reading) ** 1 ppm 1 °C 0 ... 650 °C (stainless steel probe tube) ± 2 °C or 1 % m.r. (reading) ** Exhaust gas temperature T.Gas NiCrNi ± 2 °C or 1 % m.r. (reading) ** 0 ... 1,000 °C (Inconel probe tube) 1 °C Gas pressure Piezoresistive – 300 ... + 300 hPa ± 0.02 hPa 0,01 hPa mg/Nm³, NO_x as mg/m³, real NO_x measurement NO_x = NO₂ + NO Calculations incl. O₂ reference adjustable by user

- Biogas plants
- Combined heat and power plants
- Municipal or industrial waste water treatment plants
- Coal seam (coal mine gas)
- Food and animal waste treatment plants
- Biomethane plants (natural gas grid feed-in)

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Landfills



NOVA*plus* Biogas

For simultaneous measurement of $\rm O_{2^{\prime}}\,CH_4,\,CO_2$ and $\rm H_2S$



SWG 100 Biogas

Stationary, continuous biogas analysis Up to 10 measuring points switching with only one analyser

> * for short-term measurements or ** whichever is larger

OPTIMA Biogas Flexible handheld unit for control measurements

With OPTIMA Biogas, we also offer you the option of measuring biogas pressure, flow velocity and temperature.

With the appropriate sensor combination, **OPTIMA Biogas** can also measure engine exhaust gases from CHP units.

We offer you these special advantages:

- Biogas measurement: CH₄, CO₂, O₂, H₂S
- Exhaust gas measurement: O₂, CO₂, CO, NO, NO₂
- Ambient measurement: CH₄ (LEL), H₂S
- Different measuring units can be set by the user
- Intuitive menu navigation with function keys
- Glass-fibre reinforced housing with holding magnets
- Large data memory with interface to app and PC software
- Powerful lithium-ion battery for up to 16 h continuous operation

Detector probe for gas leak detection Connectable to devices - AUX socket



General technical data	
Operating temperature	+5 + 45 °C, max. 95 % RF, non-condensing
Storage temperature	−20 + 50 °C
Data storage	dynamic, more than 20.000 measurements
Interface	Mini-USB, SD, IRDA, Bluetooth™ (data transfer to smartphone, tablet or PC)
Internal Power supply	Li-ion battery
External Power supply	Plug-in power supply 100 240 Vac / 50 60 Hz / 5V DC, 1.2 A
Protection class	IP30
Weight	approx. 750 g
Dimensions (W x H x D)	113 x 244 x 54 mm

60.25

39.04

490

24.0

21.6

13.7

OPTIMA

CHA

C02

125

GCV MJ/m^a

MU/m3

v-flow



NOVAplus Biogas For simultaneous measurement of O₂, CH₄, CO₂ and H₂S in biogas

Small, lightweight remote control with large, brilliant TFT colour display

The NOVAplus biogas portable unit has a wireless remote control, gas cooler with condensate monitoring and automatic condensate drainage, with built-in high-speed printer.



- Precise measurement technology
- Robust metal housing in aluminium frame case
- Charging base with inductive charging function for the remote control
- Built-in high-speed printer
- Automatic measuring programme incl. data logging on SD card
- Standard interfaces for printout and data transmission integrated
- Internal solenoid valve for automatic zeroing
- Flow monitoring and alarm function
- Peltier gas cooler with automatic condensate disposal, monitoring and alarm
- Case and housing forced-ventilated
- Universal plug-in power supply and powerful Li-ion battery

General technical data

Operating temperature	+5 +45 °C, max. 95 % RF, non-condensing
Storage temperature	−20 +50 °C
Data storage	16.000 measurements
Interface	Mini-USB, SD, Bluetooth™ (data transfer to smartphone, tablet or PC)
Internal Power supply	Li-ion battery
External Power supply	Plug-in power supply 100 240 Vac / 50 60 Hz
Protection class	IP30
Ambient conditions	Not for aggressive, corrosive or dusty environments, non-hazardous zones
Weight	approx. 7,4 kg
Dimensions (W x H x D)	470 x 314 x 235 mm

SWG 100 BIO*compact* Stationary, discontinuous biogas analysis



The biogas analyser is designed for rough use in industrial environments at CHPs. The analyser can be installed outdoors or indoors. It can measure dry, pressurised or unpressurised biogas and can analyse two gas sampling points.

Measurement of O_2 , CH_4 , CO_2 and H_2S .

- Gas sampling from low pressure suction to high pressure gas
- Gas conditioning for fast, reliable measurement results
- No dilution of the measuring gas and no compressed air required
- Discontinuous measurement, up to 24 measurements per 24 hours adjustable by the user
- Up to 2-way measuring point switching in only one analyser
- IP 54 enclosure for use in harsh, industrial environments
- Ready-to-measure delivery condition, low installation and maintenance effort
- Cost-efficient, stationary biogas analyser
- Reliable measurement results, incl. customer-replaceable, pre-calibrated sensors
- Standard system safety guaranteed by housing ventilation and gas flow limitation





General technical data	
System security components	Stainless steel flow limiter, gas shut-off solenoid valve
Gas conditioning	Stainless steel connections with 1/8" female thread, Condensate trap with automatic condensate pump, Teflon particle filter, internal Viton tubing, maximum condensate content in biogas 14ml/min, Gas inlet pressure: – 100 mbar to + 200 mbar (hPa), Sample gas output: atmospheric pressure
Options	input/output modules: 4x analogue outputs 4–20 mA, galvanically isolated, max. load 500 R, 2 alarm relays, potential-free contacts 24 Vdc / 5 A, DIN-rail RS485 / ProfiBus converter, Flame arrester, flammable gas detector (% LEL) fixed inside housing
Operation/interfaces	Illuminated 3.5" TFT colour display, illuminated keypad, password-protected operation, RS485 digital interface (Modbus RTU), data memory and data logger on SD card
Power supply	Universal 90 240 Vac / 47 63 Hz / 42 W (242 W with cabinet heating)
Protection class	IP54
Operating conditions	+ 5 + 45 °C or -10 + 45 °C with cabinet heating
Mounting location	Indoor or outdoor (rain and sun protection required on site)
Weight	approx. 14 kg
Dimensions (W x H x D)	400 x 500 x 300 mm, suitable for wall mounting

SWG 100 Biogas Stationary, continuous biogas analysis



Versatile and specific applications: Biogas, ethanol, biomethane, CHP engines, landfills, waste treatment, coal mine gas

For simultaneous measurement of $\rm O_{2'}\,CH_{4'}\,CO_{2'}\,H_2S$ and $\rm H_2$ in biogas, biomethane and offgas.

- Gas feed pump and internal flow monitoring, with indication in the display and system alarm
- Solenoid valve for automatic zero point
- Direct continuous/discontinuous measurement, with pressure and temperature compensation and event data logging
- Special dilution system, only for measuring H₂S_{high} up to 50000 ppm, using the standard H₂S sensor
- 4-channel modules for analogue outputs/inputs
 4-20 mA, with 2 x alarm relays (option)
- Cabinet heating (option)
- RS485 digital data transfer (Modbus RTU)
- Converter module from RS485 to ProfiBus (option)
- Up to 10-way measuring point switching with only one analyser (option)
- Rough industrial design for wall mounting, IP54 aluminium cabinet with anti-corrosive, red structural laquer.
- System safety using continuously monitored cabinet ventilation, gas flow limitation
- Electric gas cooler (Peltier) with automatic condensate pump





General technical data	
System security components	Monitored enclosure ventilation, stainless steel flow limiter, Gas shut-off solenoid valve, LEL (CH_4) monitoring integrated in the housing (option)
Gas conditioning	Stainless steel fittings with 1/8" female thread, electric gas cooler, Teflon particle filter, maximum condensate content in biogas 14ml/min, monitored and controlled gas sampling 40 60 l/h, Gas inlet pressure: – 100 mbar to + 200 mbar (hPa), Sample gas output: atmospheric pressure
Operation/interfaces	3.5" TFT colour display, illuminated keyboard, password-protected operation, 4x analogue outputs 4 20 mA, galvanically isolated, max. load 500R, 2 alarm relays, potential-free contacts 24 Vdc / 5 A, RS485 digital interface (Modbus RTU), DIN rail RS485 / ProfiBus converter (option)
Power supply	Universal 90 240 Vac / 47 63 Hz / 90 W (390 W with cabinet heating)
Protection class	IP54
Operating conditions	+ 5 + 45 °C or – 10 + 45 °C with 300 W cabinet heating
Mounting location	Indoor or outdoor (rain and sun protection required on site), safe area
Housing	Continuously monitored cabinet ventilation with alarm, frost protection heater 300 W (option)
Weight	approx. 25 kg
Dimensions (W x H x D)	600 x 700 x 210 mm, suitable for wall mounting

SWG 100 BIO-Ex For Ex zone 2

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For simultaneous measurement of O_2 , CH_4 , CO_2 , H_2S and H_2 in biogas, landfil gas, biomethane, offgas.

- Industrial design for rough everyday use incl. IP 65 housing
 ATEX certification according to II 3G Ex nA nC IIC T3 Gc
- No dilution of the sample gas and no compressed air required
- Direct, continuous/discontinuous measurement with pressure and temperature compensation
- Special dilution system, only for measuring H₂S_{high} up to 50000 ppm, using the standard H₂S sensor
- Event data logging on SD-card

General technical data

- Up to 4-way measuring point switching in only one analyser
- Ready-to-measure delivery condition, low installation effort
- Effective gas conditioning for fast, reliable measurement results with Peltier gas cooler and condensate pump
- Gas extraction from low pressure suction to high pressure gas





General technical data	
System security components	Monitored enclosure ventilation with the internal CO ₂ /CH ₄ NDIR bench, stainless steel flow limiter, gas shut-off solenoid valve, LEL (CH ₄) monitoring integrated in the housing (option), flame arrestor
Gas conditioning	Stainless steel fittings with 1/8" female thread, electric gas cooler. Teflon particle filter, maximum condensate content in biogas 14ml/min, monitored and controlled gas sampling 40 60 l/h, Gas inlet pressure: – 100 mbar to + 200 mbar (hPa), Sample gas outlet: Atmospheric pressure
Operation/interfaces	3.5" TFT colour display, illuminated keyboard, password-protected calibration, 4x analogue outputs 4 20 mA, galvanically isolated, max. load 500R, 2 alarm relays, potential-free contacts 24 Vdc / 5 A, RS485 digital interface (Modbus RTU), RS485 / ProfiBus converter
Power supply	Universal 90 240 Vac / 47 63 Hz / 90 W (390 W with cabinet heating)
Protection class	IP65
Operating conditions	+ 5 + 45 °C or -10 + 45 °C with 390 W cabinet heating
Mounting location	Indoor or outdoor (rain and sun protection required on site), hazardous area zone 2
Classification	🐼 II 3G Ex nA nC IIC T3 Gc
Weight	approx. 45 kg
Dimensions (W x H x D)	600 x 700 x 210 mm, suitable for wall mounting



MRU • Messgeraete für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Phone +49 7132 99620 · Fax +49 7132 996220 info@mru.de · www.mru.eu



www.alfakomp.com

info@alfakomp.se +46 (0)8 747 60 60