

# SWG100 BIOcompact

### The versatile biogas analyzer

Landfill gas or biogas analysis for discontinuous measurements

O2 CO2 CH4 H2S H2



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### Landfill gas or biogas analysis for discontinuous measurements

This biogas analyser has been engineered for discontinuous applications at

diverse facilities. The analyser may be installed indoor as well as outdoor.

Itmeasures dry, pressurized or pressureless biogas and can analyse 1 or 2 sites.

#### These are the advantages we offer you:

- particularly suitable for applications at CHPs, municipal or waste water treatment
  - sites, small scale AD plants or landfill sites
- cost effective stationary biogas analyser
- continuous ventilation through cabinet
- safety in use with gas flow restrictor orifice at gas inlet
- sampling from low suction up to high pressure gas
- sample gas conditioning for fast and reliable measurements
- no dilution of the sample gas, nor use of compressed air is required
- discontinuous measurement, user settable up to 24 measurements per 24 hours
- up to 2 sites monitoring (time sharing technique) with only 1 analyser
- IP 54 cabinet for use in harsh environment
- ready to run delivery, minimum installation work, low service downtime



#### An overview of its special features





Thermal condensate monitoring for safe operation

draining pump



NDIR-bench for  $CH_4/CO_2$  analysis, for biogas and landfill gas measurements



Condensate catch pot and



abinet heating temperature regulated, for use in environment from -5°C

for H2S and O2 measurements

I/O-Modul with 4-chanel, 4 ... 20 mA analog output and 2 alarm relais (NO-contacts)

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### **TECHNICAL DATA**

| Measured components       | Measuring method | Measuring range         | Resolution | Accuracy                      |
|---------------------------|------------------|-------------------------|------------|-------------------------------|
| CH4 Methane               | NDIR             | 0 100%                  | 0.01 Vol%  | ± 0.3 Vol% / 3 % of reading** |
| CO2 Carbon dioxide        | NDIR             | 0 100%                  | 0.01 Vol%  | ± 0.3 Vol% / 3 % of reading** |
| O2 Oxygen                 | Electro-chemical | 0 25%                   | 0.01 Vol%  | 0.2 % abs.                    |
| H2S Hydrogen sulfide      | Electro-chemical | 0 – 2,000/4,000 ppm*    | 1 ppm      | ± 5 ppm / 5 % of reading**    |
| H2S Hydrogen sulfide low  | Electro-chemical | 0 – 50/250 ppm*         | 1 ppm      | ± 2 ppm / 10 % of reading**   |
| H2S Hydrogen sulfide high | Electro-chemical | 100 – 5,000/10,000 ppm* | 1 ppm      | ± 50 ppm / 5 % of reading**   |
| H2 Hydrogen               | Electro-chemical | 0 – 1.000/2.000 ppm*    | 1 ppm      | ± 10 ppm / 10 % of reading**  |

| Calculated values      | Range                   | Resolution |
|------------------------|-------------------------|------------|
| Nitrogen background N2 | 0 79 %                  | 0.1 %      |
| Gross calorific value  | 0 40 MJ/m3 / 0 56 MJ/kg | 0.1 %      |
| Net Calorific value    | 0 36 MJ/m3 / 0 50 MJ/kg | 0.1 %      |

| HMI human machine interface | 3.5"TFT color display  |          |  |
|-----------------------------|--|----------|--|
|                             | Dirt resistant keypad, password protected calibration  | 0770     |  |
|                             | 4 x analog output 4 20 mA, galvanically isolated max. load 500R  | L IN     |  |
|                             | 2 Alarm relais, potential free contacts 24 Vdc / 5 A   | 1000     |  |
|                             | RS485 digital interface (Modbus RTU)   | ( I )    |  |
|                             | RS485 to USB or Ethernet or ProfiBus converter (options)   | 0.10     |  |
| System safety components    | Continuous cabinet ventilation   | hich     |  |
|                             | Stainless steel flow restrictor orifice and sample gas shut-down solenoid valve                                | ** **    |  |
|                             | LEL (CH4) monitoring inside cabinet (option)   | 00       |  |
| Sample preparation          | Stainless steel gas fittings with 1/8"ID threads   | - rot    |  |
|                             | Condensate catch pot and draining pump   | 10       |  |
|                             | Teflon particle filter   | 4220     |  |
|                             | Sampling pump 40 60 l/h  | hu f     |  |
|                             | Sample inlet pressure: –100 mbar up to +200 mbar   |          |  |
|                             | Sample venting: atmospheric pressure   | 40011    |  |
| Cabinet dimensions          | Steel cabinet with corrosion protective lacquer  | יי<br>ט  |  |
|                             | 15.74" x 19.68" x 8.26" (400 $\times$ 500 $\times$ 210 mm) (H $\times$ W $\times$ D) for wall or rack mounting | υf Ε     |  |
| Weight / Protection         | 55 lbs. (25 kg) / IP54   | 0000     |  |
| Ambient temperature         | 41°F 113°F or 14°F 113°F with caninet heater (+5° C +45° C or –10° C +45° C)                                   | 2        |  |
| Installation site           | Indoor or outdoor (rain and sunshade is mandatory user scope of supply)  | 0120     |  |
| Power supply                | Universal 90 240 Vac / 47 63 Hz / 60 W (360 W with heater)   | i contra |  |



#### **MRU Instruments, Inc.**

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