SWG 100

BIO compact

COMPACT SEMI-CONTINUOUS BIOGAS ANALYZER





- Cost effective stationary biogas analyzer
- Discontinuous measurement-up to 24 per day
- Suitable for harsh industrial environments
- Up to 3 sites monitoring (times sharing)



MAIN FEATURES

This biogas analyzer is designed for use in the harsh industrial environment of combined heat and power (CHP) engine gas monitoring

- Cost effective stationary biogas analyzer
- Accurate measurements,
- Safety in use with gas flow restrictor orifice at gas inlet and ventilation
- 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 3 sites monitoring (time sharing technique) with only 1 analyzer
- IP 54 cabinet for use in harsh environment
- Ready to run delivery, minimum installation work, low service downtime

TECHNICAL SPECIFICATIONS

| Measurement componen | ts Measuring range | Measuring method | |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CH4 Methane | 0 – 100 % | NDIR | |
| CO2 Carbon dioxide | 0 – 100 % | NDIR | |
| O2 Oxygen | 0 - 25 % | electrochemical | |
| H2S Hydrogen sulfide | 0 - 2,000ppm / 4,000ppm* | electrochemical * overload for short term measurements only | |
| Calculated component | Calorific value: 0 – 50 MJ/m3; MJ/ | kg | |
| HMI human machine interface | Backlit keyboard, password protec RS485 digital interface (Modbus R | 3.5" TFT color display Backlit keyboard, password protected operation RS485 digital interface (Modbus RTU) Data storage and event logging on SD card | |
| System safety components | | Stainless steel flow restrictor orifice Sample gas shut-down solenoid valve | |
| Sample conditioning | Condensate trap with automatic c Teflon particulate filter, internal V Sample flow 40 60 l/h Sample inlet pressure: -40 inH2O t | Stainless steel gas fittings with 1/8" ID threads Condensate trap with automatic condensate draining pump Teflon particulate filter, internal Viton hosing Sample flow 40 60 l/h Sample inlet pressure: -40 inH2O to +120 inH2O (-100 mbar to +300 mbar) Sample venting: atmosphere pressure | |
| Cabinet dimensions Weight / Protection Ambient temperature Installation site | 31lbs (14kg) / IP54 41°F113°F (+5°C+45°C) or -4°F | 15.74" x 19.68" x 11.81" ($400 \times 500 \times 300 \text{ mm}$) (H x W x D) for wall or rack mounting 31lbs (14kg) / IP54 41°F 113°F ($+5^\circ\text{C}$ $+45^\circ\text{C}$) or -4°F 113°F (-20°C $+45^\circ\text{C}$) with cabinet heater Indoor or outdoor (rain and sun shade is mandatory user scope of supply) | |
| Power supply | Universal 90 - 240 Vac / 47 - 63 Hz | Universal 90 - 240 Vac / 47 - 63 Hz / 90 W (300 W with cabinet heater) | |
| Options | 2x alarm relays, potential free con cabinet heater 100W | I/O-module with: 4x analog output 420 mA, floating, max. load 500R, 2x alarm relays, potential free contacts 24 Vdc/5A, DIN rail RS 485, Profi bus converter, | |

Data subject to change without notice



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