







Farm Digester
Waste Water
Food Processing
Methane Recovery

Accurate Gas Monitoring for Biogas Applications

Designed to meet biogas project requirements, this simple to operate analyser is the ideal field instrument for anaerobic digester gas analysis. Easy to use and portable, the biogas check measures gas compositon with repeatable accuracy on farms, food processing plants and waste water treatment facitilies.

Benefits

- Enables consistent collection of data for improved analysis and accurate reporting
- Validates flow and gas composition for carbon credit trading
- Field proven technology
- Easy to use
- User configurable operation

Features

- Measures % CH₄, CO₂, and O₂ volume, static, differential and barometric pressures
- Measures additional gases with optional gas pods
- Reads gas temperature with optional temperature probe
- Calculates balance gas and flow (SCFM)
- Optional anemometer
- ATEX certified
- Easy field calibration by user
- Self-test and monitoring on start up
- Stores readings
- Easy-to-read
- User interchangeable filters

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Applications

- Farm Digester
- Food Processing
- Waste Water
- Methane Recovery

Product Specifications

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Gases Measured				CH ₄ , CO ₂ , by dual wavelength infrared cell with reference channel O ₂ by internal electrochemical cell and H ₂ S by optional external gas pod		
Range						
CH ₄	0-100% Readin	0-100% Reading				
CO ₂	0-100% Readir	0-100% Reading		Additional gas pods on request		
O ₂	0-25%	0-25%		H ₂ S 0-50,0-200,0-1000,or 0-5000ppm		
Gas Accuracy*		CH ₄		CO ₂	O ₂	
0-5%		±0.5%		±0.5%	±1.0%	
5-15%		±1.0%		±1.0%	±1.0%	
15% - Full Scale		±3.0%		±3.0%	±1.0%	
* With prop	or Field Calibration					

^{*} With proper Field Calibration

Other Parameters	Unit	Range	Comments
StaticPressure	mbar	± 500 mbar	Direct Measurement
DifferentialPressure	mbar	± 125 mbar	Direct Measurement (less barometric)

Operating Temperature Range

Relative Humidity

0-95% non-condensing

Barometric Pressure Range

700 - 1200 mbar

Barometric Pressure Activity

± 5 mbar absolute

Typical use 10 hours from fully charged

Charge Time

Approximately 2 hours from complete discharge

Recommended Field Calibration Gas Mix

0°c - 40°c

0°c - 40°c

1900 mbar

45 mbar absolute

Typical use 10 hours from fully charged

Approximately 2 hours from complete discharge



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.