## **GFM 426**

### ATEX Portable landfill Gas Extraction Analyser

(0)24 7630 3311

office@gasdata.co.uk

www.gasdata.co.uk

Gas Data Limited Unit 4, Fairfield Cour Seven Stars Estate Coventry, CV3 4LJ United Kinadom

#### **Our Mission**

For nearly 30 years Gas Data have been designing and developing fully engineered gas analysis techniques. Our expertise is focused around generation of sustainable green energies, such as biogas. Every day, we help businesses all over

the world to deliver clean energy through our safe, reliable and scientific data analysis. We believe that the environment is our responsibility, which is why we are dedicated to empowering environmental evolution.

### **GFM Series Features**

- Intrinsically safe and ATEX certified
- Provides measurements of up to 6 gases
- Can measure atmospheric, static and dynamic differential pressures
- Small portable design that is easy to hold in one hand
- SiteMan PC software
- High contrast LCD display
- User swapable battery pack

- Battery life ranging from 8 12 hours, depending on model
- Maximum charging time of 4 hours
- · Charger suited to your country
- Protective weather proof leather case
- Supplied in a ready-to-go site kit
- Annual recalibration interval



#### Servicing

To ensure they are always reliable and operating at the best efficiency level, we strongly recommend our clients to perform an annual service and recalibration by either, Gas Data or any Gas Data approved service centre. Gas Data annual services for

the GFM series instruments come at a fixed price and include a 12 month warranty, so that our clients can be certain of their annual maintenance costs and enjoy the peace of mind. This cost includes a full service, calibration and repair of your instrument

at no additional cost throughout the life cycle of the product (the only exclusions are damages caused by negligence and mishandling of the instruments). Temporary courtesy hire instruments are available.



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📯 +44 (0)24 7630 3311 🔽 office@gasdata.co.uk 🌐 www.gasdata.co.uk

GFM 426 Technical Specification  General				
Ambient Temperature Range	-10°c to 40°c			
Protection rating	IP65			
Aspiration Rating	300ml/min minimum			
Dimensions	200mm x 100mm x 60mm (approx.)			

#### Gas Measurements

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Channel	Sensor type	Range	Resolution	Typical Accuracy	
Methane	- IR	0 - 100%	0.1%	± 3.0%	
Carbon Dioxide		0 - 100%	0.1%	± 3.0%	
Oxygen	ECH	0 - 25%	0.1	± 0.2%	
Hydrogen Sulphide		0 - 5000ppm	10ppm	± 50ppm	
Carbon Monoxide		0 - 2000ppm	10ppm	± 20ppm	
LEL	Calc	0 - 100%	0.1%	± 3.0%	
Balance		0 - 100%	0.1%	± 5.0%	
Pressure Measurements					
Atmospheric		800 to 1200mbar	1mbar	± 2mbar	
Static		± 400mbar	1mbar	± 20mbar	
		± 100mbar	1mbar	± 5mbar	
Differential		± 1000Pa	10Pa	± 50Pa	
		± 30mBar	0.01mbar	± 0.5mbar	
Additional Measurements					
Flow Rate		0 - 30Nm³/hr	0.1m³/hr	± 5% of reading	
Velocity		0 - 40m/s	0.1m/s	± 0.5m/s	
Temperature		-10 to 100°C	0.5°C	± 0.2°C	

### **GFM 426** Specific Features

- Wellhead gas flow rate
- Storage of 2 water level readings from DIP meter taken at each borehole
- Manual data storage and programmable unattended data logging functions
- 3 tier hierarchical 24 character alphanumerical labels for the naming of stored reading sets

### Certifications





Customising gas and pressure combinations are not available on this model. The GFM 426 is a fixed configuration. All GFMs are available to hire or purchase. Please contact our team for details.

### Other products available



Maintenance









**Gas Flow Monitoring** 

ATEX Rated Systems