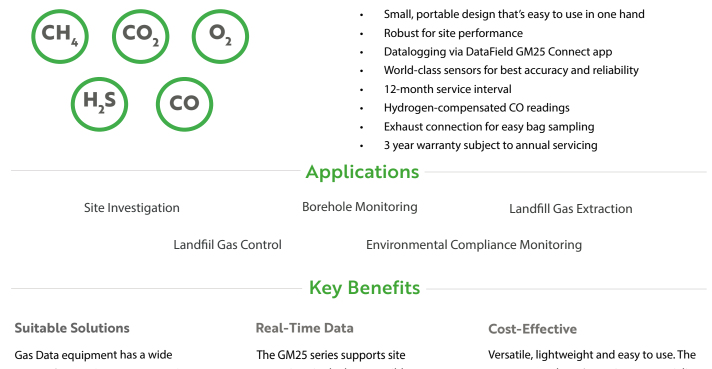


GM25-3 Portable Gas Analyser



The GM25-3 combines the functions of three instruments in one portable gas analyser. Making all work steps as easy as possible for you. Measuring gas channels, pressure and flow with a built-in data logger for landfill gas extraction. Operation is extremely simple, yet the readings obtained are comprehensive and accurate.



range of internal gas sensors and external attachments, giving you the choice and freedom to purchase your monitoring solution tailored to your operations. The GM25 series supports site operations in the best possible way. Quickly and easily, it captures information in just a few minutes, giving you visibility of the production and quality of the gases. Versatile, lightweight and easy to use. The GM25 range doesn't require any specialist knowledge, delivering valuable data at your fingertips. A 2-4 hour charge provides 8 hours of continuous use.



info@atut.lublin.pl





GM25 Connect App

The GM25 series can be used by itself or in combination with the GM25 Connect app which allows the GM25 analyser to be controlled via a mobile device or tablet. This results in faster operations whilst being able to configure how readings are taken suiting the individual users needs. If an internet connection is present, the application can live-stream the data to the web-based portal as opposed to downloading it directly from the device after all readings have been taken, resulting in much faster access to the gas analysis data.

Technical Specifications

General	
Rating	ATEX, IECEX, UKEx 🚯 II 2 G Ex ib IIB T1 Gb
Dimensions	260mm x 100mm x 75mm
Weight	1.1kg
Ambient Temperature Range	-10°C to 40°C
Aspiration Rating (minimum)	300ml/min

Gas Measurements

Channel	Sensor Type	Range	Resolution	Accuracy After Calibration
CH4	IR	0-100%	0.1%	± 3.0% (vol.) 0-100% ± 1.0% (vol.) 55%-75%
CO2		0-100%	0.1%	± 3.0% (vol.) 0-100% ± 1.0% (vol.) 25%-45%
02	EC	0-25%	0.1%	± 0.5% (vol.)
H2S		0-10,000ppm	10ppm	± 5.0% (of reading) or 75ppm (whichever is greater)
со		0-2000ppm	1ppm	± 5.0% (of reading) or 75ppm (whichever is greater)
LEL (indication only)	Calculation	0-100%	0.1%	
Balance		0-100%	0.1%	

H2 compensated CO cell included to reduce interference from Hydrogen up to 1% volume

Pressure Measurements					
Atmospheric	Transducer	800 to 1200mB	1mB	± 5mB	
Static		± 400mB	0.5mB	±2mB	
Differential		± 25mB	0.1mB	± 0.5mB	



GM25-3 Portable Gas Analyser



Optional Measurements

Velocity	Vane Anemometer	0.7-40m/s	0.1m/s	± 0.5 m/s	
Temperature	Thermistor	-10-100ºC	0.5ºC	± 2.0°C	

All GM25 gas analysers are available to hire or purchase. Please contact our team for details.

GM25-3 Specific Features

- Wellhead gas flow rate
- Storage of 2 water level readings from water level dipmeter 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



Servicing | Gas Data gas analysers are required to have a service every 12 months

Advantages of our Annual Servicing & Calibration offering are:

- Complete service of your instrument including, replacing any faulty parts or parts nearing the end of their life
- Recalibration of the instrument
- Highly experienced servicing team, equipped to service, calibrate and repair your instruments worldwide
- Excellent customer service and response time
- Hire fleet available at an additional cost to cover the period that your instrument is in service (UK addresses only subject to availability)
- 12-month warranty covering any parts required This is intended to cover internal component failures. Faults caused by negligence, accident, physical damage, missing parts e.g. (gas filters and batteries), will not be repaired free of charge, but cost estimates will be supplied for approval before any work is done
- Gas Data arranged collection and delivery of your instrument (UK addresses only)

ATUT Sp. z o.o.

ul. B. Prusa 8, 20-064 Lublin, Polska tel/fax: +48 81 740 33 45 e-mail: info@atut.lublin.pl www.atut.lublin.pl

