GQM



GAS QUALITY METER

- Handles line pressures up to 10 Bar
- Inbuilt digital flow and pressure controller
- Can be used with both gas cylinders and piped bulk gas supplies
- Simple and easy-to-use system
- Clear readout of the monitored data
- Can be retrofitted with additional sensors

Easy and efficient gas level logging.

The GQM is a gas level measurement system that features a large, easy-to-read LCD screen. It is a simple and easy-to-use system that can be configured to measure oxygen, helium, nitrogen, carbon dioxide, moisture, and can calculate argon levels. The gas level data is logged directly to a pen stick flash drive along with the test date and time.

The GQM gas level measurement system can be used with both gas cylinders and piped bulk gas supplies. It can handle line pressures up to 10 Bar. For optimum accuracy, the GQM has an inbuilt digital flow and pressure controller.

The GQM is a rugged yet lightweight gas level measurement system that is housed in a durable plastic case. It is battery-powered for portability, but can also be powered directly from a mains supply for extended use.

The GQM is a straightforward system to use. The LCD display provides a clear readout of the monitored data, along with onscreen operational information. Desired sensors are specified at the time of ordering, but all GQM units can be retrofitted with additional sensors if required.

The GQM is a reliable and accurate gas level measurement system that is easy to use making it the perfect solution for a wide range of applications.

	0,0000	M2O ppm	User Cal Suggested
Start	He (%)	Temperature	
Ctoo	0.000	022.6	Flow 0%
Stop	0.000	0000	
Cal	Argon (%) 000.0000		
Reset Setup	Press Start		rt
	Thu 23 Jul 2020 10:00 Bat:043% Dsk:99%		



General	The second second		And the second second
(-eneral	Shec	111031	inne

Applications	Welding Gas Analysis	
Memory	4GB Removable Flash Drive	
Screen	5.7-inch Full Colour LCD	
Operating Temperature	0 - 50°C	
Maximum Dimensions	530 x 440 x 240mm	
Weight	5Kg	
Battery Type	12V 7.2 Ah Rechargeable Gel Filled Sealed Lead Acid Battery	
Battery Charger	External 90-240V AC, Auto Selection	

Monitored Parameters

Flow	0.1 - 5L/min +/- 5% FSD	
Oxygen Flow	0.0001 - 5% +/- 0.1% FSD (1 - 50000ppm)	
Helium Level	0 - 100% Accuracy +/- 1%	
Nitrogen Level	0 - 100% Accuracy +/- 1%	
Carbon Dioxide Level	0 - 100% Accuracy +/- 1%	
Moisture	0 - 3000ppmv Accuracy +/- 2%	

Calculated Parameters

Argon Level	0 - 100% Accuracy +/- 3%
AIGOIILEVEI	0 - 100% Accuracy 1/- 3%

Full calibration certification provided, traceable to The National Physical Laboratory (NPL), UK.

The Validation Centre (TVC) Limited reserves the right to alter or change product specifications without prior notice. Images are representative of full optional additions installed; delivered equipment and software may vary depending on options purchased.





Unit 15, Brinell Way, Great Yarmouth, Norfolk, NR31 OLU, United Kingdom









