

Gasman A personal monitor you can trust

Designed to meet the need for personal monitoring in tough industrial environments, Gasman is small, light, and simple to use providing comprehensive warning of hazardous gas conditions.

Featuring interchangeable i-module intelligent sensors and simple single button operation Gasman is the most flexible and easy to use product available today.

Rugged in design meeting both IP65 and IP67 standards for ingress protection, Gasman sets a new standard for personal gas monitors.

Simple

- True one button operation
- Easy to read LCD display with backlight
- · Clear indication of operating status
- 30 days advance calibration due warning

Assurance

- 95dBA audible alarm
- Striking twin red/blue visual alarm
- Internal vibrating alarm
- 2 levels of instantaneous alarm
- Time weighted average alarms for toxic versions

Robust

- Tough polycarbonate housing
- Full elastomeric overmoulding
- · High impact resistance
- IP65 and IP67 compliant

Flexible

- Fully interchangeable i-module sensors
- Flammable toxic and oxygen sensors available
- · Rechargeable version for all gas types
- · Dry cell versions for toxics and oxygen
- · Data and event logging



Single gas monitor

Gasman



Specification

Weight	130g flammable 100g oxygen 90g toxic 90x48x24mm (3.5x1.9x0.95 inch) HxWxD			Battery Types	Rechargable Li-ion battery Non rechargeable Lithium Cell
Dimensions				Operating Time	Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years
Available gases and ranges				Note: Operating time will depend on operating pattern and alarm occurrence. Frequent or long lasting alarms and use of the optional confidence beep will reduce battery life.	
Gas	Range Alarm UK		Alarm US	lasting alarms and use of the optional confidence beep will reduce battery life.	
	3. 9.	and ROW		Sampling	Optional manual aspirator
Flammable	0-100%LEL	20%LEL	10%LEL	Operating temp. range	-20°C to +55°C (-4°F to +131°F)
Oxygen	0-25%	19/23.5%	19.5/23.5%	Humidity	0-99% RH
Hydrogen Sulphide	0-50ppm	5ppm	10ppm		0-99/01111
Carbon Monoxide	0-500ppm	30ppm	35ppm	Approval Codes	
Sulphur Dioxide	0-10ppm	1ppm	2ppm	Europe:	ATEX II 1G EEx ia IIC T4 (Tamb -20°C to +55°C)
Chlorine	0-5ppm	0.5ppm	0.5ppm		Toxic/Oxygen
Nitrogen Dioxide	0-10ppm	1ppm	3ppm		ATEX II 2G EEx iad IIC T4 (Tamb -20°C to +55°C)
Ammonia	0-50ppm	25ppm	25ppm		Flammable
Ozone	0-1ppm	0.1ppm	0.1ppm		Harrinabio
Hydrogen	0-1000ppm	N/A	N/A	USA/Canada	Class I Groups A, B, C, D Division I
Hydrogen Cyanide	0-25ppm	5ppm	5ppm	Standards	
Hydrogen Chloride	0-10ppm	1ppm	1ppm	Safety	
Hydrogen Fluoride	0-10ppm	1ppm	1ppm	Europe	EN50014, EN50020, EN50018, 94/9/EC
Phosphine	0-2ppm	0.2ppm	0.2ppm	USA & Canada	UL913, CSA22.2, 152
Ethylene Oxide	0-10ppm	5ppm	5ppm	OO/ (a Oarlada	02010, 00/122.2, 102
Other ranges and alarm levels are available on request. Each unit can have two instantaneous alarm levels set. Toxic units also have Time Weighted Average alarms.				Operation	EN50270, EN50271, EN61779 Software designed to meet IEC61508
				Ingress Protection	IP65/IP67
Flammable gas calibration is available for methane, propane, butane, pentane, hydrogen and ethylene as standard.				PC Interface	RS232 connection from Interface module in charger. RS232/USB convertor available
Typical response times	Flammable 20s, Toxic gas 20s, Oxygen 10s			Autocalibrator	Gasman can be routinely calibrated using the
Audible Alarms	95dBA Multiple alarm sounds allow selection of distinctive tones for different alarm levels			Autocalibrator	Crowcon Autocalibrator II in conjunction with the PC software.
				Accessories	Gasman is supplied with an integral pocket clip.
Visible Alarms	Dual colour red/blue flashing LEDs in gas hazard Internal vibrating alarm			Charger	Single way drop in charger with options of UK, European or US style plug in mains supplies, or in line universal supply. Optional PC interface module within the single way charger. Vehicle lighter socket lead available.
Vibrating alarm					
Display	Custom LCD with backlight, with display of gas concentration. Graphic symbols for battery (with proportional indication of remaining operation time), and display mode. Start up indication when calibration is due within 30 days, calibration overdue, or service required.				
					5 way multicharger with universal power supply.
				Optional accessories include: alligator clip, universal harness plate, shoulder strap, chest harness, aspirator assembly (flow plate, bulb and 2m/6ft tubing).	
Display Mode	Normal display for real time gas concentration levels. Display recall for Peak readings and TWA			strap, chest harness, as	spirator assembly (now plate, builb and 211/fort tubing).
Datalogging	Full timed datalogging with adjustable sample rate, set to 1 minute data rate. 900 hours storage at 1 minute interval. 5000+ capacity event logging to record all instrument events including: Switch on/off, Battery status, Alarms activate/clear including peak values of response,				



P01019 Issue 1 10/04

Gas Test pass or fail.

All events are time stamped