

## Gasman

# Personal Single Gas Monitor Flammable, Oxygen and Toxic Gases





### Gasman

With rugged impact resistant construction and compliance to IP65, Gasman offer a wide range of gases including six flammable calibration options.

Designed for use in the toughest environments Gasman gives an unbeatable combination of powerful loud and bright alarms with a stunningly compact and lightweight design.

#### Simple

- True one button operation
- Easy to read backlit display for gas diagnostics and operating status
- Clear calibration due warning

#### Alarms

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

#### Robust

- Tough polycarbonate housing
- Full overmoulding giving high impact resistance
- Water and dust resistant to IP65

#### **Flexible**

- Flammable, toxic and oxygen sensor solutions
- Rechargeable and Li-ion battery versions available
- Extensive data and event logging
- Fully interchangeable intelligent sensor modules



Gasman is a range of rugged, compact single gas personal monitors designed for use in the toughest environments.

#### **Gases and Ranges**

Required ranges and alarms may vary by country and application and these can be configured as required. Each gas channel can have two instantaneous alarm levels set. Toxic units also have Time Weighted Average (TWA) alarms.

Flammable gas calibration is available for methane, propane, butane, pentane, hydrogen and ethylene as standard.

Gasman is also available in a safe area CO<sub>2</sub> version offering 0-5% carbon dioxide measurement.

#### Typical ranges and alarms

.,,	_	
Gas	Range	Standard Alarm (UK)
Flammable	0-100% LEL	20% LEL
Oxygen	0-25%	19/23%
Hydrogen sulphide	0-100ppm	5ppm
Carbon monoxide	0-500ppm	30ppm
Sulphur dioxide	0-20ppm	1ppm
Chlorine	0-20ppm	0.5ppm
Nitrogen dioxide	0-20ppm	1ppm
Ammonia	0-100ppm	25ppm
Ozone	0-1ppm	0.1ppm
Hydrogen	0-2000pm	N/A
Hydrogen cyanide	0-25ppm	5ppm
Hydrogen fluoride	0-10ppm	1ppm
Phosphine	0-5ppm	0.2ppm
Fluorine	0-1ppm	0.1ppm
Phosgene	0-1ppm	0.1ppm
Nitric oxide	0-100ppm	25ppm
Carbon dioxide	0-5%	0.5%

#### Gas Test Kit

The Gas Test Kit provides a simple and convenient means of carrying out either a pre-use (bump) test or a calibration.

#### **Charging Options**

The Gasman can be supplied with:

- Single unit charger with UK, EU or US plug or in-line 110V/230V supply
- Comms charger with options as above including PC interface
- 5-way multicharger with universal power
- Vehicle lighter socket charger for in-vehicle charging





Weight Dimensions         Flammable 138g (4.87oz)	Specification:	
Dimensions         Oxygen 129g (4.55oz)         Carbon monoxide 139g (4.90oz)           Typical Response Times (T <sub>w</sub> )         Flammable 20s, Toxic Gas 20s, Oxygen 10s           Typical Response Times (T <sub>w</sub> )         Flammable 20s, Toxic Gas 20s, Oxygen 10s           Audible Alarms         Multiple alarm sounds allow selection of distinctive tones for different alarm levels.           Visible Alarms         Dual colour red/blue flashing LEDs in gas hazard           Uibrating Alarm         Internal 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.           Display Modes         Normal display for real time gas concentration levels. Display recall for Peak readings and TWA.           Datalogging         Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events           Battery         Rechargeable Lithium battery for all gas types           Non rechargeable: 12 hours minimum for flammable unit         Non rechargeable: 12 hours minimum for flammable unit           None chargeable: Up to 2 years         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.           Sampling         Optional m		
Times (T <sub>w</sub> )       SdB         Audible Alarms       95dB         Multiple alarm sounds allow selection of distinctive tones for different alarm levels.         Visible Alarms       Dual colour red/blue flashing LEDs in gas hazard         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.         Display Modes       Normal display for real time gas concentration levels. Display recall for Peak readings and TWA.         Datalogging       Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), ~4800 events         Battery       Rechargeable Li-ion battery for all gas types Non rechargeable Lithium battery for toxics and oxygen (excluding CO₂)         Operating Time       Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years 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.         Sampling       Optional manual aspirator         Operating Temp.       -20°C to +65°C (-4°F to +149°F)         Range       -20°C to +65°C (-4°F to +149°F)         Toxic Alarman and the product of the product of the priorion at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods. </td <td>_</td> <td>Oxygen 129g (4.55oz) Carbon monoxide 139g (4.90oz)</td>	_	Oxygen 129g (4.55oz) Carbon monoxide 139g (4.90oz)
Wisible Alarms         Multiple alarm sounds allow selection of distinctive tones for different alarm levels.           Visible Alarms         Dual colour red/blue flashing LEDs in gas hazard           Vibrating Alarm         Internal 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.           Display Modes         Normal display for real time gas concentration levels. Display recall for Peak readings and TWA.           Datalogging         Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events           Battery         Rechargeable Li-lon battery for all gas types Non rechargeable: Up to Date typers. Note: Operating the control of the optional confidence between the control of the c		Flammable 20s, Toxic Gas 20s, Oxygen 10s
Vibrating Alarm         Internal 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.           Display Modes         Normal display for real time gas concentration levels. Display recall for Peak readings and TWA.           Datalogging         Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events           Battery         Rechargeable Li-ion battery for all gas types Non rechargeable Lithium battery for toxics and oxygen (excluding CQ).           Operating Time         Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years 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.           Sampling         Optional manual aspirator           Operating Temp. Range         -20°C to +65°C (-4°F to +149°F)           Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures or likely to exceed 40°C (104°F) for extended periods.           Humidity         20-90% RH           Ingress         Protection           Approval Codes         Europe           Europe         BASEEFA04ATEX0384 Flammable: IECEx BAS05.0039 Flammable:	Audible Alarms	Multiple alarm sounds allow selection of distinctive tones for
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.           Display Modes         Normal display for real time gas concentration levels. Display recall for Peak readings and TWA.           Datalogging         Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events           Battery         Rechargeable Li-ion battery for all gas types Non rechargeable Lithium battery for toxics and oxygen (excluding CO₂)           Operating Time         Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years 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.           Sampling         Optional manual aspirator           Operating Temp. Range         70°C to +65°C (-4°F to +149°F)           Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.           Humidity         20-90% RH           Ingress Protection         Toxic/O;:ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383           Intermational         Toxic/O;:IECEX BAS05.0039           Intermational         EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2,	Visible Alarms	Dual colour red/blue flashing LEDs in gas hazard
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.    Display Modes	Vibrating Alarm	Internal vibrating alarm
recall for Peak readings and TWA.  Datalogging Full timed datalogging with adjustable sample rate, set to 1 minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events  Battery Rechargeable Li-ion battery for all gas types Non rechargeable Lithium battery for toxics and oxygen (excluding CO₂) Operating Time Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years 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.  Sampling Optional manual aspirator Operating Temp. Range Optional manual aspirator Operating Temp. Range Toxic Oct to +65°C (-4°F to +149°F) Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.  Humidity 20-90% RH Ingress Protection Approval Codes Europe Toxic/O,:ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable: ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O,: IECEx BAS05.0039 Flammable: IECEx BAS05.0038  N. America CSA Class 1 Groups A, B, C, D Division 1  Standards Safety Europe N. America EN60079-0, EN60079-11, EN60079-11, 94/9/EC CSA22.2, 152 Operation Standards PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip. Optional Accessories Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Display	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
minute data rate as default. 900 hours storage at 1 min interval (54,000 logs), >4800 events  Battery Rechargeable Li-ion battery for all gas types Non rechargeable Lithium battery for toxics and oxygen (excluding CO₂)  Operating Time Rechargeable: 12 hours minimum for flammable unit Non rechargeable: 12 hours minimum for flammable unit Non rechargeable: 19 to 2 years 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.  Sampling Optional manual aspirator  Operating Temp. Range 7.0°C to +65°C (-4°F to +149°F) Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.  Humidity 20-90% RH  Ingress Protection  Approval Codes  Europe Toxic/O₂: ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable: TATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383  Toxic / O₂: IECEX BAS05.0039 Flammable: IECEX BAS05.0038  N. America CSA Class 1 Groups A, B, C, D Division 1  Standards Safety Europe Europe N. America CSA22.2, 152  Operation EN50270, EN50271, IEC61508, EN61779, EN45544  Standards PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Display Modes	
Non rechargeable: Lithium battery for toxics and oxygen (excluding CO₂)  Perating Time Rechargeable: 12 hours minimum for flammable unit Non rechargeable: Up to 2 years 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.  Sampling Optional manual aspirator  Operating Temp20°C to +65°C (-4°F to +149°F) Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.  Humidity 20-90% RH  Ingress Protection  Approval Codes  Europe Toxic/O₂: ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable: ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383  Toxic / O₂: IECEX BAS05.0039 Flammable: IECEX BAS05.0038  International Elecex BAS05.0038  N. America CSA Class 1 Groups A, B, C, D Division 1  Standards Safety Europe N. America EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152  Operation EN50270, EN50271, IEC61508, EN61779, EN45544  PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Datalogging	minute data rate as default.
Non rechargeable: Up to 2 years         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.         Sampling       Optional manual aspirator         Operating Temp.       -20°C to +65°C (-4°F to +149°F)         Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.         Humidity       20-90% RH         Ingress Protection       IP65         Approval Codes       IP65         Europe       Toxic/O₂: ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable : ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O₂: IECEx BAS05.0039 Flammable : IECEx BAS05.0039 Flammable : IECEx BAS05.0038         N. America       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness pl	Battery	Non rechargeable Lithium battery for toxics and oxygen
Operating Temp.       -20°C to +65°C (-4°F to +149°F)         Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.         Humidity       20-90% RH         Ingress Protection       IP65         Approval Codes       Toxic/O₂: ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable : ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383         International       Toxic / O₂: IECEx BAS05.0039 Flammable : IECEx BAS05.0038         N. America       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Operating Time	Non rechargeable: Up to 2 years Note: Operating time will depend on operating pattern and alarm occurrence. Frequent or long lasting alarms and use of
Range       Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.         Humidity       20-90% RH         Ingress Protection       IP65         Approval Codes       IP65         Europe       Toxic/O,:ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable: ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O,: IECEx BAS05.0039 Flammable: IECEx BAS05.0039 Flammable: IECEx BAS05.0038         N. America       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Sampling	Optional manual aspirator
Ingress Protection       IP65         Approval Codes       Toxic/O,:ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable : ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O₂: IECEx BAS05.0039 Flammable : IECEx BAS05.0038         International       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.		Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended
Protection         Approval Codes         Europe       Toxic/O₂: ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable: ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O₂: IECEx BAS05.0039 Flammable: IECEx BAS05.0038         N. America       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Humidity	20-90% RH
Europe       Toxic/O,:ATEX II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0384 Flammable : ATEX II 2G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +65°C) BASEEFA04ATEX0383 Toxic / O₂: IECEx BAS05.0039 Flammable : IECEx BAS05.0038         International       CSA Class 1 Groups A, B, C, D Division 1         Standards Safety Europe N. America       EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152         Operation Standards       EN50270, EN50271, IEC61508, EN61779, EN45544         PC Interface       RS232 connection from Interface module in charger RS232/USB converter available         Calibration       Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH         Accessories       Gasman is supplied with an integral alligator clip.         Optional Accessories       Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.		IP65
Standards Safety  Europe N. America CSA22.2, 152  Operation Standards PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Accessories Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Europe	BASEÉA04ATEX0384 Flammable : ATEX II 2G Ex ia d IIC T4 Gb (-20°C $\leq$ Ta $\leq$ +65°C) BASEEFA04ATEX0383 Toxic / O,: IECEx BAS05.0039
Europe N. America  CSA22.2, 152  Operation Standards  PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Accessories Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	N. America	CSA Class 1 Groups A, B, C, D Division 1
Standards  PC Interface RS232 connection from Interface module in charger RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Europe	
RS232/USB converter available  Calibration Gasman can be routinely calibrated using Portables PC software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Accessories Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	•	EN50270, EN50271, IEC61508, EN61779, EN45544
software or by using Checkbox IMH  Accessories Gasman is supplied with an integral alligator clip.  Optional Accessories Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	PC Interface	
Optional Hard hat harness, universal harness plate, shoulder strap, chest harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Calibration	
Accessories harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.	Accessories	Gasman is supplied with an integral alligator clip.
	Accessories	harness, leather case, aspirator assembly (flow plate, bulb and 2m/6ft tubing) and Gas Test Kit.



Thank you for reading this data sheet.

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

**:::** UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

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