

Gas-Pro

Professional Multi-Gas Monitor

Up to 5 sensors Powerful Pump ready

Gas-Pro

Professional Multi-Gas Monitor with Optional Pump

Designed with industrial environments and fleet managers in mind, Gas-Pro offers detection of up to 5 gases in a compact and rugged solution capable of withstanding harsh environments and everyday use. Gas-Pro has an easy-to-read top mount display combining ease of use with user-focused features. An optional internal pump, activated with the flow plate, takes the pain out of pre-entry testing and allows Gas-Pro to be worn either in pumped or diffusion modes.

Gas-Pro is compatible with a wide range of sensor options including an Infrared (IR) sensor for detection of flammable gasses and CO2 with guaranteed fast response, very low maintenance requirements, long lifespan and fail-safe operation. In addition Gas-Pro is also available with a PID sensor for detection of a wide range of VOCs perfect for the chemical industry especially if working with tanks containing solvents.

User-friendly

Makes it easy to read at a glance	
Can be used while wearing gloves	
Reduces training time	
This innovative feature ensures toxic gas exposure is calculated accurately over an entire shift, even if Gas-Pro is switched off for a break or during travel to another site	
Offers multiple uses within one compact detector	
Takes away the pain of pre-entry testing	
Provides over 14 hours use from a 7.5 hour charge	
Capable of withstanding harsh environments	
Helps ensure full compliance at all times	



Gases and ranges

Gas	Range	Typical alarms	Resolution
Ammonia (NH ₃)	0-100ppm	25ppm	1ppm
Carbon dioxide IR (CO ₂)	0-5% vol.	0.5% vol.	0.01% vol.
Carbon monoxide (CO)	0-2000ppm	30ppm	1ppm
Carbon monoxide (CO)	0-500ppm	30ppm	1ppm
Carbon monoxide (hydrogen filtered)	0-2000ppm	30ppm	1ppm
Chlorine (Cl ₂)	0-5ppm	0.5ppm	0.1ppm
Dual toxic (CO-H ₂ S)	H2S 0-100ppm CO 0-500ppm	5ppm 30ppm	1ppm 1ppm
Flammable	0-100% LEL	20% LEL	1% LEL
Flammable IR	0-100% LEL	20% LEL	1% LEL
Hydrogen sulphide (H ₂ S)	0-100ppm	5ppm	1ppm
Nitrogen dioxide (NO ₂)	0-20ppm	1ppm	0.5ppm
Oxygen (O ₂)	0-25% vol	19.5% / 23.5% vol.	0.1% vol
Ozone (O ₃)	0-1ppm	0.1ppm	0.01ppm
PID	0-1000ppm	50ppm	1ppm
Sulphur dioxide (SO ₂)	0-20ppm	1ppm	0.1ppm
Chlorine dioxide (ClO ₂)	0-1ppm	0.1ppm	0.1ppm
Nitric oxide (NO)	0-100ppm	25ppm	1ppm
Hydrogen Cyanide (HCN)	0-30 ppm	10ppm	0.1ppm
Methane*	0-100% LEL	20% LEL	1% LEL
Hydrogen*	0-100% LEL	20% LEL	1% LEL
Propane*	0-100% LEL	20% LEL	1% LEL
Ethane*	0-100% LEL	20% LEL	1% LEL
Acetylene*	0-100% LEL	20% LEL	1% LEL

More gas types will be available - contact Crowcon with your requests.

Specification

Size	43 x 130 x 84mm (1.7 x 5.1 x 3.3ins)
Weight	309g 4 gas (10.8oz)/ 340g pumped (11.9oz)
	333g 5 gas (11.7oz)/ 362g pumped (12.7oz)
Alarms	Audible >95dB @ 11.8in (98dB @11.8in in loud mode)
	Visual - all angle dual red/blue LEDs
	Vibrating alert
Display	Top mount for ease of view with dual color backlight (green/red)
Data Logging	125hrs at 10-second intervals (45,000 logs)
Event Logging	Alarm, over range, calibration, bump, on/off, TWA Resume, 1000 events
Battery	Rechargeable Li-ion, >14 hours (13 hours pumped operation) based on CH_4 , O_2 , H_2S , CO
	Typical charge time 7.5 hours
Sampling	Internal pump as option
Operating temperature	-20oC to +55oC (-4oF to +131oF) **
Storage	-20oC to +65oC (-4oF to +149oF)
Humidity	10 to 95% RH *
Ingress protection	Independently tested to IP65 and IP67
Approvals	IECEx: Ex db ia IIC T4 Gb Tamb -20oC to +55oC
	ATEX and UKCA: II 2 G Ex db ia IIC T4 Gb Tamb -20oC to +55oC
	UL: Class 1 Div 1, Groups A, B, C, D, UL 913, UL 60079-0 and UL 60079-11
	INMETRO: Ex db ia IIC T4 Gb Tamb -20oC to +55oC
	Marine Equipment Directive: MED 1500009/M1📀
Compliance	FCC and CE. Complies with EMC Directive 2014/30/EU, EN50270
Interface	Data connection for gas test solutions and direct to PC
Charging	Direct connection to multiregional power supply
	Vehicle charger adaptor
	Desktop cradle
	USB power and communications lead
Crowcon Connect compatible?	Yes

* Sensors humidity range varies by sensor type, consult Crowcon for further details.

** 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.

Disclaimer

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement Crowcon Detection Instruments Limited reserves the right to make product changes without notice. The products are routinely subject to a programme of testing which may result in some changes in the characteristics quoted. Technical information contained in this document or otherwise provided by Crowcon are based upon records, tests, or experience that the company believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed.



Many factors beyond Crowcon Detection Instruments' control and uniquely within user's knowledge and control can affect the use and performance of a Crowcon product in a particular application. As the products may be used by the client in circumstances beyond the knowledge and control of Crowcon Detection Instruments Limited, we cannot determine the relevance of these to an individual customer's application. It is the clients' sole responsibility to carry out the necessary tests to evaluate the usefulness of the products and review all applicable regulations and standards to ensure their safety of operation in a particular application.



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.