

Gas-Pro

Portable Gas Detection Equipment



- User friendly
- Reliable
- Adaptable



Gas-Pro

Portable 5 gas detector with optional pump

When lives and property are at risk and you need gas detection equipment that is totally reliable, you need Crowcon. For over 40 years Crowcon has been developing and manufacturing high quality products with a reputation for reliability and technical innovation.

Crowcon fixed detectors have been proven in many arduous environments, including oil and gas exploration, water treatment, steel and chemical plants.



Choosing the portable gas detector for your needs

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.

User friendly

Top mount display	Makes it easy to read at a glance
Simple single button operation	Reduces training time
Intuitive functionality	Can be used whilst wearing gloves

Adaptable

Monitor 5 gases from many different options	Offers multiple uses within one compact detector
Pumped and diffusion solutions	
Multiple languages	
Automatic fail safe flow plate recognition	Takes away the pain of pre-entry testing
Specific and unique Pre-Entry Check (PEC) mode	

Reliable

Reliable lithium-ion battery	Provides over 14 hours use from a 7.5 hour charge
Water and dust resistant to IP65 and IP67	Capable of withstanding harsh environments
Bump and calibration reminders	Full compliance

Please see the back page for full technical specifications.



Bump test solutions

With an increased focus on regular bump testing of gas detection through regulation and individual company requirements, bump testing has become even more important. Crowcon offer bump test solutions with I-Test and Q-test.

I-Test

I-Test offers a full bump and calibration system which is easy to use and records the results of the test. With I-Test Manager you can run reports and look at the data that has been collected through the I-Test system making your site fully compliant. Calibration and Bump certificates can be printed easily at a few clicks of a button. Ideal for large fleet users, the I-Test will look after a fleet of hundreds of detectors making your life easier.



Q-Test

The Q-Test requires no power and is therefore ideally suited to remote users. Crews can now complete their functional check immediately prior to entry ensuring they are compliant. The power enabled option allows users to charge Gas-Pro on the move. Multiple mounting options and cylinder holder will ensure that Gas-Pro is ready to protect workers when needed.



Please refer to the I-Test data sheets for more information and full technical specifications.

Gas-Pro Specifications:

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 @ 30cm (98dB @30cm in loud mode) Visual - all angle dual red/blue LEDs Vibrating alert
Display	Top mount for ease of view with dual colour backlight (green/red)
Data logging	125hrs at 10 second intervals (45,000 logs)
Event logging	Alarm, over range, calibration, bump, on/off, TWA, 1000 events
Battery	Rechargeable Li-ion, >14 hours (13 hours pumped operation) based on CH ₄ , O ₂ , H ₂ S, CO Typical charge time 7.5 hours
Sampling	Internal pump as option
Operating temperature	-20°C to +55°C (-4°F to +131°F)
Storage	-25°C to +65°C (-13°F to +149°F)
Humidity	10 to 95% RH+
Ingress protection	Independently tested to IP65 and IP67
Approvals	IECEX: Ex d ia IIC T4 Gb Tamb -20°C to +55°C ATEX: II 2 G Ex d ia IIC T4 Gb Tamb -20°C to +55°C UL: Gas detector use in hazardous locations Class 1, Division 1, Groups A, B, C, and D only as to intrinsic safety INMETRO
Compliance	FCC and CE Complies with EMC Directive 2004/108/EC EN50270 and ICES-003
Interface	Data connection for gas test solutions and direct to PC
Charging	Direct connect to multiregion power supply Vehicle charger adaptor Desk top cradle USB power and communications lead

Gases and Ranges:

Gas	Range	Typical Alarms	Resolution
Ammonia (NH ₃)	0-100ppm	25ppm	1ppm
Carbon dioxide (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)	0-5ppm	0.5ppm	0.1ppm
Dual toxic	H ₂ S 0-100ppm CO 0-500ppm	5ppm 30ppm	1ppm 1ppm
Flammable	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)	0-25% vol.	19%/ 23% vol.	0.1% vol.
Ozone	0-1ppm	0.1ppm	0.01ppm
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

Crowcon reserves the right to change the design or specification of the product without notice.
Check www.crowcon.com for updates.

www.crowcon.com

CONTRONIX®
CROWCON SERVICE-PARTNER

Vertrieb+Service Österreich:

CONTRONIX® • 3911 Rappottenstein, Grünbach 30 • Austria
T: 0820 988 766 • T: +43 2828 7596-0 • F:+43 2828 7596-18
E: office@contronix.net • W: www.contronix.net

Gas-Pro Accessories:



Multiregion power supply



Chest harness straps



Charger cradle



Pumped flow plate



USB communications lead