

Triple Plus+ & Triple Plus+ IR

Portable Gas Detection Equipment







Triple Plus+ & Triple Plus+ IR

Oxygen, toxic and flammable gases detector

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 provide both single gas and multigas monitors for personal monitoring and portable safety applications providing protection against a wide range of industrial gas hazards.



Choosing the portable gas detector for your needs

Triple Plus+ is a market leading multigas detector providing triple protection, against toxic, oxygen and flammable gas hazards.

Intrinsically safe, the Triple Plus+ provides enhanced capabilities for safety and detector fleet managers including selection of flammable gas correction factors (so one unit can be used in several locations across a site) and annotation of the data file with user names and site names selected from pre-configured files in the unit.

Triple Plus+

Triple Plus+ is the third generation of the respected "Triple" family of toxic, oxygen and flammable gas detectors. With units used in oil and gas, chemical, utility and manufacturing companies worldwide, their combination of ruggedness, reliability, ease of use and sensor flexibility has set the standard for multigas portables.

Today's TriplePlus+ builds on this pedigree by inclusion of unique LIBRA lithium-ion battery technology and the option of infra-red (IR) sensors for the measurement of flammable hydrocarbons or carbon dioxide.





Triple Plus+ IR

Incorporating infrared detection technology, the Triple Plus+ IR extends the capability of the Triple Plus+ allowing extended life detection of hydrocarbons and carbon dioxide.

IR sensors have high resistance to interference or inhibition by other gases and are suitable for both high gas concentrations and use in inert (oxygen free) backgrounds.

The unique design of the Crowcon IR sensor module used in Triple Plus+IR allows measurement of hydrocarbons at both % LEL and % vol. ranges making this instrument ideal for tank and line purging applications within oil and gas and industrial applications.

Clear and unambiguous

Piercing 85dB at 1m	
Vivid LED alarms with top visibility	Gives you confidence in the status of your Triple Plus+, and the environment you're
Confidence blip, low battery and TWA warnings	working in
Timed datalogging with 100 hour capacity	

Simple to customise

Wide range of electrochemical oxygen and toxic gas sensors	
Available for diffusion, manual aspiration or pumped sampling	All Til Divi
Interchangeable sensor modules	Allows you to create your optimum 4 gas Triple Plus+
Comprehensive datalogging with site and user names	

Durable

Triax™ casing will not crack or shatter when dropped	System integrity and operation assured	
Unique internal design will resist the harshest treatment	System integrity and operation assured	
Full buoyancy	Makes recovery from water possible	

Easy to maintain

Simple Windows™ Software interface	User menus allow calibration with or without connecting to a PC
QuickCal, rapid calibration	Cook monas and canonador man or mandat bornhoung to a 1 o

IR Option

No poisoning effects	Works well where catalytic pellistors would perform poorly		
Long life sensor and no burnout	Reduced cost of ownership		
% vol. measurement for purging applications			
% LEL measurement in air or inert backgrounds	Offers flevibility		
Single or dual range measurement	Offers flexibility		
IR CO ₂ detection, 0-5%			

Triple Plus+ & Triple Plus+ IR Specification:

Size	118 x 200 x 73mm (4.65 x 7.8 x 2.9ins)		
Weight	880g (31oz)		
Approval codes	Europe: ATEX II 2G: Ex ib d IIC T4 Gb North America: Class I Division 1, Groups A, B, C and D		
Safety standards	Europe: EN50014, EN50020, 94/9/EC, EN50081-2, EN50270, EN50082-2 North America: UL 913, CSA 22.2 No.157 (SFA3009 Triple Plus+)		
Ingress protection	IP65		
Typical response times	Methane 20s (Triple Plus+) IR 20s (Triple Plus+IR), Oxygen 10s, typical Toxic Gas 20s		
Expected sensor life	Flammable: 5 years (Triple Plus+), IR: 5 years (Triple Plus+ IR) Toxic: 3 years, Oxygen: 2 years		
Audible alarms	Piercing, rapid intermittent, piezo-electric tone 85 dB at 1 m Confidence blip (selectable) Distinctive double blip for low battery with user accept		
Vsible alarms	Gas hazard: vivid flashing red LED Instrument is working: slow flashing green LED Low battery: distinctive double flash of green LED		
Display	2 lines of 24 characters, dot matrix high contrast LCD with back light operating for 30 minutes Values and units for up to 4 gases displayed simultaneously at current, TWA or peak levels Low battery, pump failure, real time and elapsed time, calibration and configuration data also displayed		
Datalogging	Adjustable sample rate, 100 hours at 1 minute sample rate (maximum 6000 data points per channel), logging of events, user and site		
LIBRA	Li-lon rechargeable battery pack Battery Life: standard instrument >12 hours Battery Life: pumped instrument >10 hours		
Battery Charging	Dual rate drop-in charger Dual rate charger/PC interface		
Electric pump	Optional internal pump with on/off button		
Operating temperature range	-20°C to +50°C (-4°F to 122°F)		
Humidity	20-90% RH non-condensing		
PC interface	RS232 connection via the interface charger RS232/USB converter available Portables PC also controls datalogging, giving the user a choice of direct graphical output or a datafile compatible with all leading spreadsheets		
Calibration	Triple Plus+ can be routinely calibrated using Portables PC software or Crowcon Checkbox IMH		
Standard accessories	Manual, shoulder strap and allen keys (pumped units include additional flow plate, 2m hose and pouch)		
Optional accessories	Leather carry case, straight and telescopic probes, water trap, baffle plate, aspirator, calibration flow adaptor and hose		

Typical Alarm Range (UK)

Gas

Triple Plus+ & Triple Plus+ IR Flammable 0-100% LEL 20% LEL Oxygen (O₂) 0-25% vol. 19/23.5% Hydrogen sulphide (H₂S) 0-50ppm 5ppm Carbon monoxide (CO) 0-500ppm 30ppm Sulpher dioxide (SO₂) 0-10ppm 1ppm Chlorine (CL₂)* 0-5ppm 0.5ppm Nitrogen dioxide (NO₂) 0-10ppm 1ppm Phosphine (PH₃) 0-2ppm 0.1ppm Ammonia (NH₃) 0-50ppm 25ppm Non-flamable hydrogen (H₂) 0-2000ppm N/A Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H₂) 0-100% LEL 20% LEL Methane (CH₄) 0-100% vol. N/A Flourine (F₂) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm Chlorine dioxide (CLO₂) 0-10pm 0-10pm		-	
Oxygen (O₂) 0-25% vol. 19/23.5% Hydrogen sulphide (H₂S) 0-50ppm 5ppm Carbon monoxide (CO) 0-500ppm 30ppm Sulpher dioxide (SO₂) 0-10ppm 1ppm Chlorine (CL₂)* 0-5ppm 0.5ppm Nitrogen dioxide (NO₂) 0-10ppm 1ppm Phosphine (PH₃) 0-2ppm 0.1ppm Ammonia (NH₃) 0-50ppm 25ppm Non-flamable hydrogen (H₂) 0-2000ppm N/A Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H₂) 0-100% LEL 20% LEL Methane (CH₄) 0-100% vol. N/A Flourine (F₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 5ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Triple Plus+ & Triple Plus+ IR		
Hydrogen sulphide (H ₂ S) 0-50ppm 5ppm Carbon monoxide (CO) 0-500ppm 30ppm Sulpher dioxide (SO ₂) 0-10ppm 1ppm Chlorine (CL ₂)* 0-5ppm 0.5ppm Nitrogen dioxide (NO ₂) 0-10ppm 1ppm Phosphine (PH ₃) 0-2ppm 0.1ppm Ammonia (NH ₃) 0-50ppm 25ppm Non-flamable hydrogen (H ₂) 0-2000ppm N/A Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H ₂) 0-100% LEL 20% LEL Methane (CH ₄) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Flammable	0-100% LEL	20% LEL
Carbon monoxide (CO) Sulpher dioxide (SO ₂) Chlorine (CL ₂)* O-5ppm O-5ppm O-5ppm O-5ppm O-10ppm Ippm Phosphine (PH ₃) Ammonia (NH ₃) O-2ppm O-2ppm O-2ppm O-2ppm O-2ppm N/A Hydrogen cyanide (HCN) Hydrogen chloride (HCL) Triple Plus+ Electrochem hydrogen (H ₂) Methane (CH ₄) Flourine (F ₂) O-10ppm O-10ppm O-10ppm Ippm O-100% vol. N/A Flourine (F ₂) O-10ppm O-10ppm O-10ppm O-10ppm O-10ppm D-10ppm D-	Oxygen (O ₂)	0-25% vol.	19/23.5%
Sulpher dioxide (SO ₂) Chlorine (CL ₂)* 0-5ppm 0.5ppm 0.5ppm Nitrogen dioxide (NO ₂) Phosphine (PH ₃) Ammonia (NH ₃) 0-50ppm 25ppm Non-flamable hydrogen (H ₂) Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) Triple Plus+ Electrochem hydrogen (H ₂) Methane (CH ₄) Flourine (F ₂) Hydrogen flouride (HF) 0-10ppm 1ppm 1ppm 1ppm 2ppm 4pdrogen flouride (HF) 0-10ppm 2ppm 2ppm 2ppm 2ppm 2ppm 2ppm 2ppm	Hydrogen sulphide (H ₂ S)	0-50ppm	5ppm
Chlorine (CL ₂)* O-5ppm 0.5ppm Nitrogen dioxide (NO ₂) O-10ppm 1ppm Phosphine (PH ₃) O-2ppm O-50ppm 25ppm Non-flamable hydrogen (H ₂) Hydrogen cyanide (HCN) O-25ppm 10ppm Hydrogen chloride (HCL) O-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H ₂) O-100% LEL Methane (CH ₄) O-100% vol. N/A Flourine (F ₂) O-10ppm 1ppm 1ppm 1ppm 2ppm Ethylene oxide (ETO) O-10ppm 5ppm	Carbon monoxide (CO)	0-500ppm	30ppm
Nitrogen dioxide (NO ₂) Phosphine (PH ₃) Ammonia (NH ₃) Non-flamable hydrogen (H ₂) Hydrogen cyanide (HCN) Hydrogen chloride (HCL) Triple Plus+ Electrochem hydrogen (H ₂) Methane (CH ₄) Flourine (F ₂) Hydrogen flouride (HF) O-10ppm 1ppm 1ppm 1ppm 1ppm 2ypm 1ppm 1	Sulpher dioxide (SO ₂)	0-10ppm	1ppm
Phosphine (PH ₃) 0-2ppm 0.1ppm Ammonia (NH ₃) 0-50ppm 25ppm Non-flamable hydrogen (H ₂) 0-2000ppm N/A Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H ₂) 0-100% LEL 20% LEL Methane (CH ₄) 0-100% vol. N/A Flourine (F ₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Chlorine (CL ₂)*	0-5ppm	0.5ppm
Ammonia (NH ₃) Non-flamable hydrogen (H ₂) Hydrogen cyanide (HCN) Hydrogen chloride (HCL) Triple Plus+ Electrochem hydrogen (H ₂) Methane (CH ₄) Flourine (F ₂) Hydrogen flouride (HF) O-10pm 25ppm 10ppm 1ppm 1ppm 1ppm 0-100% vol. N/A Flourine (F ₂) O-10ppm 1ppm 2ppm Ethylene oxide (ETO) O-10ppm 5ppm	Nitrogen dioxide (NO ₂)	0-10ppm	1ppm
Non-flamable hydrogen (H ₂) 0-2000ppm N/A Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H ₂) 0-100% LEL 20% LEL Methane (CH ₄) 0-100% vol. N/A Flourine (F ₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Phosphine (PH ₃)	0-2ppm	0.1ppm
Hydrogen cyanide (HCN) 0-25ppm 10ppm Hydrogen chloride (HCL) 0-10ppm 1ppm Triple Plus+ Electrochem hydrogen (H₂) 0-100% LEL 20% LEL Methane (CH₄) 0-100% vol. N/A Flourine (F₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Ammonia (NH ₃)	0-50ppm	25ppm
Hydrogen chloride (HCL) Triple Plus+ Electrochem hydrogen (H ₂) Methane (CH ₄) Flourine (F ₂) Hydrogen flouride (HF) C-10ppm C-1	Non-flamable hydrogen (H ₂)	0-2000ppm	N/A
Triple Plus+ Electrochem hydrogen (H ₂) 0-100% LEL 20% LEL Methane (CH ₄) 0-100% vol. N/A Flourine (F ₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Hydrogen cyanide (HCN)	0-25ppm	10ppm
Electrochem hydrogen (H₂) 0-100% LEL 20% LEL Methane (CH₂) 0-100% vol. N/A Flourine (F₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Hydrogen chloride (HCL)	0-10ppm	1ppm
Methane (CH ₄) 0-100% vol. N/A Flourine (F ₂) 0-10ppm 1ppm Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Triple Plus+		
Flourine (F ₂) Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Electrochem hydrogen (H ₂)	0-100% LEL	20% LEL
Hydrogen flouride (HF) 0-10ppm 2ppm Ethylene oxide (ETO) 0-10ppm 5ppm	Methane (CH₄)	0-100% vol.	N/A
Ethylene oxide (ETO) 0-10ppm 5ppm	Flourine (F ₂)	0-10ppm	1ppm
	Hydrogen flouride (HF)	0-10ppm	2ppm
Chlorine dioxide (CLO_) 0-1ppm 0.1ppm	Ethylene oxide (ETO)	0-10ppm	5ppm
- 2	Chlorine dioxide (CLO ₂)	0-1ppm	0.1ppm
Nitric oxide (NO) 0-100ppm 25ppm	Nitric oxide (NO)	0-100ppm	25ppm
Triple Plus+ IR			
Flammable 0-100% vol. No alarm	Flammable	0-100% vol.	No alarm
Carbon dioxide (CO₂) 0-5% 0.5/ 1.5%	Carbon dioxide (CO ₂)	0-5%	0.5/ 1.5%

^{*} Unpumped units only

The Triple Plus+ has two dual rate charging solutions supplied with UK, EU, US plug and without plug configurations. A vehicle adapter for in-vehicle charging is also available.

- Standard drop-in charging cradle
- PC interface charger

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

www.crowcon.com

UK:

Tel: +44 (0) 1235 557700 Fax: +44 (0) 1235 557718 Email: sales@crowcon.com

US:

Tel: +1 859 957 1039 Toll Free: 800 527 6926 Fax: +1 513 957 1044 Email: salesusa@crowcon.us

NL:

Tel: +31 10 421 1232 Fax: +31 10 421 0542 Email: eu@crowcon.com SG:

Tel: +65 6745 2936 Fax: +65 6745 0467 Email: sales@crowcon

Email: sales@crowcon.com.sg

CN

Tel: +86 (0) 10 6787 0335 Fax: +86 (0) 10 6787 4879 Email: saleschina@crowcon.com

IN:

Tel: +91 22 6708 0400 Fax: +91 22 6708 0405 Email: salesindia@crowcon.com

