Triple Plus+ IR

Portable Monitor Flammable Hydrocarbons Carbon Dioxide, Oxygen, and Toxic Gases



0 8 0

Anto

Triple Plus+ IR

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

The infrared hydrocarbon sensor offers measurement in inert backgrounds at both %LEL and %volume levels for tank purging and inert atmosphere monitoring.

Infrared hydrocarbon sensor benefits

- Volume % measurement for purging applications
- %LEL measurement in air or inert backgrounds
- Single or dual range measurement
- No poisoning effects
- Reduced cost of ownership long life sensor and no burnout
- IR CO₂ detection, 0–2%

Triple Plus + IR features:

Rugged construction

0 0 0

- Triax[™] casing will not crack or shatter when dropped
- Unique internal design will resist the harshest treatment
- Full buoyancy makes recovery from water possible

Flexible

- Available for diffusion, manual aspiration or pumped sampling
- Interchangeable sensor modules
- Comprehensive datalogging with site and user names

Convenient and simple to use

- Large four channel simultaneous gas display
- Piercing 85dBA @ 1m
- Ultra bright LED alarms with top visibility
- Confidence blip, low battery and TWA warnings
- Simple Windows[™] software interface



Triple Plus+ IR

Triple Plus+ IR is a 4 channel personal monitor for flammable hydrocarbons, oxygen and toxic gases offering single or dual flammable ranges.

Gases and Ranges

Ranges and alarms may vary by country and application which may be configured as required. Each channel can have up to three levels of alarm, including short and long TWA exposure levels for Toxic channels.

Flammable sensors are offered as a single (0-100% LEL) or dual range (0-100% LEL and 0-100% Volume) which occupies two channels.

Flammable gas calibrations are available for methane, butane, acetylene, pentane (% LEL only), propane and ethylene. Other sensors may be available.

A CO₂ IR sensor can be fitted in the place of the Flammable IR sensor (only one IR sensor may be fitted in the unit).

Gas	Range	Typical Alarm (UK)
Flam	0-100% LEL	20% LEL
Flam	0-100% vol	No alarm
CO,	0-2%	0.5/1.5%
0,	0-25%	19%/23%
H ₂ S	0-50ppm	5ppm
CŌ	0-500ppm	30ppm
SO ₂	0-10ppm	1ppm
Cl ₂ *	0-5ppm	0.5ppm
NŌ,	0-10ppm	1ppm
PH ₃	0-2ppm	0.1ppm
NH ₃	0-50ppm	25ppm
H ₂ (non-Flammable)	0-2000ppm	N/A
HCN	0-25ppm	10ppm
HCI	0-10ppm	1ppm

*Unpumped units only

Charging Options

The Triple Plus+ IR 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

NEW LIBRA Li-Ion Battery Pack

Available in new builds from April, the new LIBRA battery pack offers extended lifetime and charge cycles. Also designed to replace lead acid batteries in existing units, the LIBRA has solved the reduced lifetime effects of changes in Lead Acid technology during recent years.

Compatible with Triple Plus+ and Triple Plus+ IR units whist maintaining certification levels, the LIBRA charges with the existing charger units and takes only seconds to replace.

Contact Crowcon for further information.

A H<mark>alma</mark> Company

web: www.crowcon.com

- UK: 2 Blacklands Way, Abingdon Business Park, Abingdon, OXON, OX14 1DY +44 (0) 1235 557700 sales@crowcon.com
- US: 21 Kenton Lands Road, Erlanger, Kentucky 41018-1845 +1 859 957 1039 salesusa@crowcon.com
- NL: Vlambloem 129, 3068JG, Rotterdam +31 10 421 1232 eu@crowcon.com
- SG: Block 194 Pandan Loop, #06-20 Pantech Industrial Complex, Singapore, 128383 +65 6745 2936 sales@crowcon.com.sg

Specification		
Weight Dimensions	880 g (1.9 lb) 118 x 200 x 73mm (h x w x d) (4.65 x 7.8 x 2.9 inches) including strap hooks	
Approval Codes Europe North America	ATEX II 2G: Ex ib d IIC T4 Gb Class I Division 1, Groups A, B, C, D	
Safety Standards Europe North America	EN50014, EN50020, 94/9/EC, EN50081-2, EN50270, EN50082-2, EN50270 UL 913, CSA 22.2 No.157	
Ingress Protection	IP65	
Typical response times	IR 20 s, Oxygen 10 s, Typical Toxic Gas 20 s	
Expected sensor life	IR 5 years, Toxic 3 years, Oxygen 2 years	
Audible Alarms	Piercing, rapid intermittent, piezo-electric tone, 85 dBA at 1 m Confidence blip (selectable) Distinctive double blip for low battery with user accept	
Visible Alarms	Ultra bright flashing red LED in gas hazard Slow flashing green LED indicates instrument is working Distinctive double flash of green LED indicates low battery	
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 @ 1 minute sample rate (maximum 6000 data points per channel), logging of events, user and site	
NEW LIBRA	Li-lon rechargeable battery pack Battery Life: Standard instrument >12 hours 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 Temp. 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+ IR can be routinely calibrated using Portables PC software or Crowcon Checkbox IMH	
Accessories	Supplied as standard: 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 base	

Crowcon reserves the right to change the design or specification of this product without notice

adaptor and hose

Area reserved for distributor stamp



