

### **Portable Monitors**

For flammable hydrocarbons, oxygen and toxic gases

# Triple Plus + IR

Incorporating the latest infrared detection technology Triple Plus + IR extends the capability of the established Triple Plus range to measurement of hydrocarbons in inert backgrounds at both % volume and % LEL levels for tank purging and inert atmosphere monitoring, and is available in single or dual range configuration. The infrared sensor is equally suitable for detection of hydrocarbons in air for confined space entry and other safety applications.

### Infrared hydrocarbon sensor

- Volume % measurement for purging applications
- % LEL measurement in air or inert background
- Single or dual range measurement
- Calibration for methane, propane,
- butane, pentane or ethyleneNo poisoning effects
- No sensor burnout at high concentration
- · Fail safe
- Long sensor lifetime reduced cost of maintenance

### **Convenient and easy to Use**

- Large four channel simultaneous display
- · Loud and clear alarms
- · Visual and audible confidence indication
- Low battery alarm
- Rugged and reliable

#### **Flexible**

- Available for diffusion, manual aspirator or pumped sampling
- Interchangeable sensors
- Comprehensive Datalogging with user and site names
- Simple Windows<sup>™</sup> software interface to PC



## Personal Monitors for flammable hydrocarbons, oxygen, and toxic gases

# Triple Plus + IR



### Specification

Weight	900 g (2 lb)			
Dimensions	118 h x 167 w x 73 d mm (4.65 x 6.6 x 2.9 inches)			
Ranges and alarms	Up to three levels of alarm are available per channel. Flammable Gas can be supplied as a single range, 0-100% LEL, or as a dual range, 0- 100% LEL/0-100% volume, which then occupies two channels. Triple Plus + IR can have up to four channels.			
	Flammable Gas Flammable Gas	<i>Range</i> 0-100% 0-100% volume	<i>Alarm</i> 20% LEL No alarm	
	Flammable Gas calibrations are available for methane, propane, butane or ethylene.			
	Oxygen Hydrogen sulphide Carbon Monoxide Sulphur dioxide Chlorine Ammonia	Range 0-25% 0-50ppm 0-500ppm 0-10ppm 0-5ppm 0-50ppm	Alarm 19%/23.5% 5ppm 30ppm 2ppm 0.5ppm 25ppm	
	For a full list of other toxic gas sensors consult Crowcon.			
Typical response times	Methane 20 s, Oxygen 10 s, Typical Toxic Gas 20 s.			
Expected sensor life	Flammable 5 years, Toxic 3 years, Oxygen 2 years.			
Audible alarms Visible alarms	Piercing, rapid intermittent, piezo-electric tone, 85 dBA at 1 m. Confidence blip (selectable). Distinctive double blip for low battery. 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.			
Battery	Sealed lead acid 1.2 Ah, interchangeable rechargeable battery pack.			
Battery life	Standard instrument 12 hours. Pumped instrument 8-10 hours.			
Battery charging	Dual rate 'drop in' charger for instrument. Dual rate charger/PC interface for instrument			

	and battery pack.		
Electric pump	Optional internal pump with on/off button.		
Operating temp. range	-20°C to +50°C (-4°F to 122°F).		
Humidity	0 – 95% RH non condensing.		
Approval codes	Europe	ATEX 🔬 I M2: EEX lb d I	
	USA and Canad	ATEX (Ex) II 2G: EEx ib d IIC T4 da Class 1 Division 1, Groups A, B, C, D	
Standards	Europe	EN50014, EN50020, 94/9/EC	
	USA and Canad	da UL 913, CSA 22.2	
Ingress protection	IP65		
RF radiation	EN50081-2, EN50270		
RF immunity	EN50082-2, EN50270		
PC Interface	PC access is achieved through an RS232 serial link by locating the instrument in the charger/PC interface. The Windows <sup>™</sup> compatible software is then used to adjust or set: all alarms, levels of alarm (3 for all channels, oxygen 2 descending 1 ascending), clock, password, time zones, user and site. Data log management software gives the user a choice of direct graphical display or a datafile compatible with all leading spreadsheets.		
Autocalibrator	Triple Plus + IR can be routinely calibrated quickly and simply using Autocalibrator. The internal pump of Autocalibrator handles up to five gases. A PC interface provides easy access with optional datalogging for proof of calibration.		
Accessories	Earpiece Aspirator M	belt protect sensors) lanual bulb and 2 m hose, both pn-absorbent and hydrocarbon esistant, 1 m probe, water trap	

### **Charger Options**



### Accessories



### PO1014 Issue 4 11/03

Singapore Office Crowcon Detection Instruments Ltd Block 192 Pandan Loop #05-01 Pantech Industrial Complex Singapore 128381 Tel: +65 6745 2936 Fax: +65 6745 0467 Email: sales@crowcon.com.sg Web Site: www.crowcon.com



UK Office Crowcon Detection Instruments Ltd 2 Blacklands Way Abingdon Business Park Abingdon Oxfordshire OX14 1DY United Kingdom Tel: +44 (0) 1235 553057 Fax: +44 (0) 1235 553062 Email: crowcon@crowcon.com Web Site: www.crowcon.com

USA Office Crowcon Detection Instruments Ltd 2001 Ford Circle, Suite F Park 50 Technecenter Milford, OH 45150 USA

Tel: +1 513 831 3877 or 1-800-5-CR0WCON Fax: +1 513 831 4263 Email: sales@crowconusa.com Web Site: www.crowcon.com Rotterdam Office Crowcon Detection Instruments Ltd Vlambloem 129 3068JG, Rotterdam Netherlands Tel: +31 10 421 1232 Fax: +31 10 421 0542 Email: crowcon@crowcon.net Web Site: www.crowcon.net