

Portable Monitors for oxygen, toxic and flammable gas

Triple Plus+

Over 40,000 units of the Triple Plus+ design are in use worldwide. Our customers have come to depend on its robust and reliable performance. The extremely durable TriaxTM case and internal construction means it won't break when you drop it and it floats when you need it to.

Extremely rugged construction

- TriaxTM casing will not crack or shatter when dropped
- Unique internal design will resist the harshest treatment
- Full buoyancy makes recovery from water simple

Loud and clear alarms

- Piercing 85dBA @ 1m
- · Highly visible alarms
- Confidence blip, low battery and TWA alarms available

Simple to use

- · Large four gas simultaneous gas display
- QuickCal simple rapid calibration
- Simple WindowsTM software

Flexible

- All sensor combinations possible
- Extensive datalogging facilities
- Simple customisation for flammable gas factors and time zones



Triple Plus+

Specification

Weight	900 g (2 lb) 118 h x 167 w x 73 d mm (4.65 x 6.6 x 2.9 inches)			Approval codes	Europe ATEX I M2: EEX lb d I ATEX II 2G: EEX ib d IIC T USA and Canada Class 1 Division 1, Groups A, B, C, D		ATEX I M2: EEX lb d l		
Dimensions							· · · · · · · · · · · · · · · · · · ·		
Ranges and alarms (up to four gas measurement channels)		Range 0-100% LEL 0-100% vol 0-25% 0-500ppm 0-500ppm 0-10ppm 0-5ppm 0-50ppm 0-50ppm 0-2000ppm	Alarm 20% LEL - 19%/23% 10ppm 30ppm 2ppm 0.5ppm 25ppm 25ppm	Standards	Europe USA and Ca	inada	EN5001 94/9/EC	14, EN50020, C, SFA3009 , 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 [™] compatible software Setportable is then used to adjust or set: all alarms, levels of alarm (3 for all channels, oxygen				
	Hydrogen cyanide				2 descending 1 ascending), clock, password,				
up to three levels of alarm are available per channel	Hydrogen cyanide Ozone Other sensors avail	0-10ppm 0-1ppm able	5ppm 0.5ppm		flammable gas correction factors, time zones, user and site. Logmanager controls datalogging, giving the user				
Typical response times	Methane 20 s, Oxygen 10 s, Typical Toxic Gas 20 s.				a choice of direct graphical output or a datafile compatible with all leading spreadsheets.				
Expected sensor life	Flammable 5 years, Toxic 3 years, Oxygen 2 years.			Autocalibrator	-	us+ can be routinely calibrated quickly			
Audible alarms	Piercing, rapid intermittent, piezo-electric tone, 85 dBA at 1 m. Confidence blip (selectable). Distinctive double blip for low battery.			Autocalistator	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.				
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.			Accessories	Carry case and belt Baffle plate (to protect sensors) Earpiece Aspirator Manual bulb and 2 m hose, both				
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. Adjustable sample rate, 100 hours @ 1 minute sample rate (maximum 6000 data points per channel), logging of events, user and site. 					resist	non-absorbent and hydrocarbon resistant, 1 m probe, water trap and extra hose available		
				Charger Options		Acce	essories		
Datalogging				10 10 10 10 10 10 10 10 10 10 10 10 10 1	E				
Battery	Sealed lead acid 1. rechargeable batter Option for UL appro 5xAA disposable all	y pack. wed units:	eable			-	1		
Battery life	Standard instrumen Pumped instrument				/		C)	



A HALMA COMPANY

UK Office Crowcon Detection Instruments Ltd 2 Blacklands Way Abingdon Business Park Abingdon Oxfordshire OX14 1DY United Kingdom Tel: +44 (0) 1235 557700 Fax: +44 (0) 1235 557749 Email: crowcon@crowcon.com Web Site: www.crowcon.com

Battery charging

Electric pump

Humidity

Operating temp. range

USA Office Crowcon Detection Instruments Ltd 21 Kenton Lands Road Erlanger Kentucky 41018-1845

USA Tel: +1 859 957 1039 or 1-800-5-CROWCON Fax: +1 859 957 1044

Dual rate 'drop in' charger for instrument. Dual rate charger/PC interface for instrument

Optional internal pump with on/off button.

-20°C to +50°C (-4°F to 122°F).

0 - 95% RH non condensing.

and battery pack.

Web Site: www.crowconusa.com Web Site: www.crowcon.com Crowcon reserves the right to change the design or specification of this product without notice

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

PO1005 Issue 9 03/06

Singapore Office Crowcon Detection Instruments Ltd Block 194 Pandan Loop #06-20 Pantech Industrial Complex Singapore 128383 Tel: +65 6745 2936 Fax: +65 6745 0467 Email: sales@crowcon.com.sg Web Site: www.crowcon.com