

H₂S
O₂
CO
H₂S
O₂
CO
H₂S
O₂
CO
H₂S

Crowcon Clip

**Personal Maintenance Free Single Gas Monitor
Toxic and Oxygen**



Crowcon Clip and Clip⁺

Reliable and durable fixed life monitoring in a compact and maintenance free solution. Designed to withstand the harshest industrial working conditions the Crowcon Clip;

- Ensures worker safety
- Reduces training time
- Removes the need for service and maintenance
- Offers adjustable alarm levels
- Real time gas reading or life left indication
- Self test functionality
- C-Test gas test and calibration station
- Event log with IR interface
- Programmable unit identification
- On screen and LED Gas (Bump) Test due indication

Crowcon Clip⁺

- Hibernate functionality for contractor/rental fleets
- 24 months operation over 3 years
- H₂S and CO options

Crowcon Clip

- 2 year life
- H₂S, CO and O₂ options

Crowcon Clip and Clip⁺

Designed and tested for use in extreme temperatures, the Crowcon Clip offers maintenance free single gas personal monitoring for industrial applications.

Gases and Ranges

Ordering options include a range of region specific alarm levels;

Crowcon Clip

Gas	Part Number	Alarm 1	Alarm 2
H ₂ S	CC-H-2	2 ppm	5 ppm
H ₂ S	CC-H-5	5 ppm	10 ppm
H ₂ S	CC-H-10	10 ppm	15 ppm
CO	CC-C-25	25 ppm	50 ppm
CO	CC-C-30	30 ppm	100 ppm
CO	CC-C-35	35 ppm	50 ppm
O ₂	CC-O-19	19% VOL	23.5% VOL
O ₂	CC-O-19.5	19.5% VOL	23.5% VOL

Crowcon Clip⁺

Gas	Part Number	Alarm 1	Alarm 2
H ₂ S	CCP-H-2	2 ppm	5 ppm
H ₂ S	CCP-H-5	5 ppm	10 ppm
H ₂ S	CCP-H-10	10 ppm	15 ppm
CO	CCP-C-25	25 ppm	50 ppm
CO	CCP-C-30	30 ppm	100 ppm
CO	CCP-C-35	35 ppm	50 ppm

C-Test

Gas test, event management and calibration from a simple to use wall mount station;

- Event download
- Configuration update
- Bump test and/or calibration
- Adjustable Bump test interval
- Internal regulator and pressure gauge
- USB memory, simple to transfer
- Rechargeable internal battery
- 34/58/110 litre cylinders capable
- Large cylinder adapter available

Specification:

Size (h x w x d)	81mm x 50mm x 28mm 3.2in x 2.0in x 1.1in
Weight	76g/2.7oz
Temperature	
H ₂ S	-40°C to +50°C/-40°F to +122°F
CO	-40°C to +50°C/-40°F to +122°F
O ₂	-35°C to +50°C/-31°F to +122°F
Humidity	5% to 95% non-condensing RH
Alarms	Top, front and side visual LED's 95 dB audible alert Vibrate
Ingress Protection	IP66 and IP67
Tests	Full function self test on activation and every 20 hours; continuous automatic battery integrity tests
Operational Life	Two years>2900 alarm minutes*
Shelf Life	1 year prior to activation Shown on box label
Compliance	EMC Directive 2004/108/EC
Certification	UL-913 & CSA-C22.2 No.157 Class 1 Div 1 & 2, Groups A, B, C, D ATEX II 1G Ex ia IIC T4 Ga IECEx Ex ia IIC T4
Warranty	2 years from activation* 3 years from activation (24 month operation)
Sensor Range	Hydrogen sulphide Carbon monoxide Oxygen
Communication accessory	USB IR Link for Event download and configuration

* 4 alarm minutes per day

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



A HALMA COMPANY



UK: 2 Blacklands Way, Abingdon Business Park, Abingdon, OXON, OX14 1DY
+44 (0) 1235 557700 sales@crowcon.com

US: 21 Kenton Lanes Road, Erlanger, Kentucky 41018-1845
+1 859 957 1039 salesusa@crowcon.us

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

CN: Unit 316, Area 1, Tower B, Chuangxin Building, 12 Hongda North Road, Beijing Economic & Technological Development Area, Beijing, PRC 100176
+86 10 6787 0335 saleschina@crowcon.com

Area reserved for distributor stamp

WWW.crowcon.com

Prelim CC, Issue 1, May 2012

CROWCON
Gas Detection You Can Trust