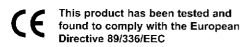
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Gasman II Flammable Rechargeable Batteries

Upon receipt we recommend that Flammable instruments are fully charged for 16 hours prior to use.



WARNING: Substitution of components may impair Intrinsic Safety.

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1. Quick Operating Guide

Switch on:

Press large button; alarm

test and LCD test occurs. followed by battery level

display.

Normal condition:

Gas level displayed on

LCD*. Intermittent 'confidence' signal

(if selected).

Alarm condition:

Fast flashing red LEDs

and sounder.

Alarm reset:

Press large button when

hazard has passed.

Activate backlight: Press and hold large

button.

Switch Instrument Press both buttons Zero instrument:

Off:

together & release. When unit is off, press

small button & hold. The ▼ symbol will appear. Keeping the small button pushed in, press the large button.

For oxygen models, the
symbol appears and pressing the large button sets the reading to 20.9%.

2. Unpacking

Check the shipment against the packing list and carton labels. Instruments and accessories may be packed separately. Smaller

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items may be located under cardboard partitions. so check carefully for contents. If you are missing any items please contact Crowcon immediately. Be prepared to quote the instrument's serial number which can be found at the bottom of the label on the rear of the instrument.

Ensure batteries are fresh/charged prior to use. See 'Switch on Sequence' (Section 5.1) for details of the battery level indicator.

3. Introduction

The Crowcon Gasman II is a personal gas detector which can continuously monitor the level of oxygen or the presence of a single toxic or flammable gas. It is designed to be worn by individuals working in hazardous environments such as confined spaces and will give a loud audible and bright visual alarm warning when preset concentrations of gas are exceeded.

It is a simple instrument to use, designed to provide reliable service for many years. The shape of the instrument has been designed to fit comfortably against the body and pose the least restriction to movement. It can fit in a pocket or on a belt.

Datalogging is standard on all models providing approximately 1 week capacity at a 1 minute sampling rate. This capacity can be extended by reducing the sampling rate (see Section 12). Toxic and oxygen versions are fitted with alkaline batteries which offer a life of 1 year*. Flammable versions are fitted with re-chargeable nickel metal

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^{*} reading may take a few seconds to settle after switch-on.

hydride batteries which have a life of 10-12 hours* and up to 1000 charge/discharge cycles. * depending on alarm incidence.

4. Specification

Weight

210g (7.4oz)

Dimensions

130h X 60w X 30d mm

(5.1h X 2.4w X 1.2d inches)

ranges

Typical measuring 0-100% LEL flammable gas,

0-25% volume O2. 0-50ppm H₂S, NH₃, 0-500ppm CO. 0-5 ppm Cl₂, PH₃,

0-10ppm SO₂, NO₂, 0-25ppm HCN, 0-999PPM H₂

Typical alarm levels

20 & 40% LEL methane, 19% and 23% oxygen.

10 & 20ppm hydrogen sulphide, 50 & 100ppm carbon monoxide.

Typical TWA alarm 15ppm STEL, 10ppm levels for toxic gas LTEL (H2S),

version

300ppm STEL, 50ppm

LTEL (CO).

Typical response

times (T₉₀)

methane 20 seconds. oxygen 10 seconds.

toxic gas 20 seconds

Visual alarm

Ultra bright flashing red LED pair in alarm.

indicators

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Audible alarms

Programmable from five different tones, 85dBA at 1 metre. (92dBA at 1 ft). Intermittent blip for discharged battery.

Selectable 'confidence' blip.

Fault warning.

Display

Custom 7 segment high contrast LCD giving gas reading. Symbols for low battery, peak hold, zero mode, cal mode and alarm annunciation. LED backlight.

Operating temperature range -20° to 50°C (-4°F to 122°F)

Humidity 0-95% RH, non-condensing.

Expected sensor

life

Pellistor 5 years, toxic gas 3

years, oxygen 1 year.

Batteries 1.1Ah nickel metal hydride

rechargeable: 10-12 hours between recharge. AA size alkaline replaceable: Typical

life 1 year.

Aspirator Manual bulb type with 2m of

> hose, non-absorbent, hydrocarbon resistant.

Approval code (Europe)

Toxic/oxygen: EEx ia IIC T4

 $(T_{arb}=55^{\circ}C)$ Flammable:

EEx iad IIC T3 (rechargeable),

T4 (non rechargeable)

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(USA & Canada)

Class 1, Division 1, Groups A

B,C & D.

Standards (Europe)

EN50014, EN50020,

(USA & Canada) UL913

EN50018

RF Immunity

Tested to IEC801-3 and

meets EN50082-2

RF Radiation

Tested to EN55022 Class B and meets EN50081-2

Battery charging

Standard charge rate 16 hours, trickle charge will not damage batteries. Charger Input 11-29V DC. Mains adaptors have 110 or 230V AC inputs. Batteries must be charged in an ambient temperature between 0°C and 40°C.

4.1 Instrument Settings

Unless otherwise specified, instruments will be shipped from the factory with default settings. These cover alarm tones, logging period, and detailed operation of each alarm point. Full details are printed on the Configuration Report supplied with each instrument. Those settings which are changeable from the instrument's keypad are described in section 8. All configuration settings may be viewed and changed using a PC running the SetPortable interface program (Section 12).

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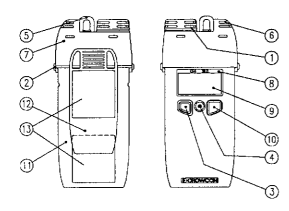
4.2 Battery Lifetime

- Rechargeable flammable instruments batteries last 12 hours on a full charge.
- Non-rechargeable flammable instruments using alkaline batteries last 24 hours.
- Toxic and Oxygen instruments last 1 year using alkaline batteries, under normal usage conditions.

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4.3 General Assembly



Key:

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1 2 3 4	Gas Sensor Fixing screw/charging contact Small button Calibration adjuster cover
7 8	Top moulding Gas legend
9	Display window
10	Large button
11	Base moulding
12	Universal clip
13	Certification labels

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5. Operation

5.1 Switch-on Sequence

Make sure you are in clean air, then switch on the instrument by pressing the large button. The instrument tests all LCD segments, red alarm LEDs and sounder for 5 seconds, then displays the battery condition for 5 seconds before entering monitoring mode. The battery condition is indicated by the battery symbol and a number representing the percentage battery capacity remaining.

NOTE: A reading below 20 indicates that replacement or recharging is due. For the first 4-5 charge cycles, rechargeable batteries cannot hold a full charge. Initial operation time is therefore around 71/2 hours.

The instrument is now ready to be used:

- The gas level will be shown numerically on the display.
- The instrument may be configured to display nothing (alarm only application).
- The display backlight is activated by pressing and holding the large button.
- If the display shows an E code (e.g. E2) instead of the gas level, this indicates a fault condition as defined in Section 11.1.



Figure 5.1 Typical monitoring display.

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NOTE: It is possible that the instrument may display an alarm condition upon entering the monitoring mode (indicated by a flashing alarm symbol). This is due to the sensor taking time to settle after switch on. It is NOT a fault. Press the large button to cancel the alarm after a few seconds.

If configured to do so, the instrument will give an intermittent audible blip and/or visual red flash to indicate correct functioning of the instrument. Selection of these 'confidence' signals will affect battery life according to the table in Section 4.2.

Pressing both buttons together will switch the instrument off. The instrument may be configured in such a way that it is not possible to turn it off via the push buttons. In this case, only a supervisor with a computer link can switch the instrument off.

5.2 Display Symbol Guide



Figure 5.2 Display symbols

The gas level is continuously shown on the display. The surrounding symbols will only be displayed when the appropriate function or warning is active.

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Peak hold

Indicates that the reading displayed is the highest level recorded since the instrument was switched on or reset. For oxygen, Peak Hold records the lowest value encountered. Peak Hold values can be toggled on and off by pressing the small button when the unit is on. The symbol will come on if Peak Hold is operational. The large button is used to reset the peak value when the symbol is displayed.



Battery low

When this symbol flashes and the sounder emits an intermittent blip, it is an indication that there is less than 10% of battery life remaining. A toxic/oxygen instrument may run for weeks in this condition allowing time to schedule a battery replacement service. A flammable instrument will run for ½ hour at most and should therefore be recharged immediately.



Zero

Indicates unit is in adjust zero mode. See Section 8.3.



Calibrate

Indicates unit is in adjust calibration mode. See Section 8.4.



Alarm 1

When the first alarm level is reached, this symbol will flash and the visual and audible alarms will be activated. See Section 7, Alarm types.

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Alarm 2

When the second alarm level is reached, this symbol will flash and the visual and audible alarms will be activated. See Section 7, Alarm types.



15 Minute TWA Alarm (STEL)

Toxic versions have TWA alarms in addition to the two levels of instantaneous alarm. If the 15 minute exposure level is reached, this symbol will flash and the visual and audible alarms will be activated. The minimum averaging time before a STEL alarm can be triggered is 1 minute.



8 hour TWA Alarm (LTEL)

If the 8 hour exposure level is reached, this symbol will flash and the visual and audible alarms will be activated. The minimum averaging time before a LTEL alarm can be triggered is 15 minutes.

Personnel should not continue to work after a TWA alarm occurs as this indicates the maximum safe cumulative exposure has been reached. Workers should remove themselves to safety or use breathing apparatus

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6. Batteries

WARNING - Battery charging or replacement should only take place in a SAFE AREA, i.e. no explosive risk. WARNING - to ensure Intrinsic Safety, the charger must only be used with DC supplies as specified in Section 6.3.

6.1 Recharging

Flammable gas versions are normally supplied with rechargeable batteries, though a non-rechargeable type using alkaline batteries is available.

To recharge, connect power to the charger and place the instrument in the cradle. The charger's red LED will light while the instrument is being charged. Full recharge from flat takes 15 hours, with the instrument switched off. When fully charged, the green LED will illuminate on the charger.

Once the charge cycle is complete, the red LED will occassionally light for a minute or so to ensure the batteries are kept topped up.

If the instrument is not in use, it should be charged once per fortnight, or it can be stored permanently in its charger without damage. If it is left uncharged for 3 weeks or more, the batteries may self-discharge to a point where the battery charger cannot supply enough charge current to restore the batteries to a fully charged state. If this occurs, a "boost-charge" can be provided by pressing the button which is mounted on the rear of the charger. This can be accessed through the top-left mounting hole with a blunt object such as a ball-point pen.

The charger also acts as a comms interface for all instrument types. Non-rechargeable units will not be recharged in this instance.

The charger makes contact with the instrument via the two side fixing screws. As these are electronically protected, no harm will come from these contacts being short circuited during use.

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6.2 Changing the batteries

Toxic gas and oxygen versions are supplied with alkaline batteries which should power the instrument for a year.

- Disassemble in a clean, dry environment and observe anti-static handling precautions.
- Remove side fixing screws
- Remove calibration adjuster cover.
- Slide lower case section from top section.
- Remove batteries from clips.
- Replace batteries using only approved types* ensuring correct polarity orientation.
- Refit lower case section and screws ensuring seals are correctly fitted in grooves.

*Duracell MN1500 LR6 Ever Ready Energizer LR6BA

6.3 Charger Supplies

These must not exceed 29 volts DC (11 to 16V is ideal). They can be either:-

 (a) a mains DC power supply such as those in Section 14.2, "Spare Parts" meeting EN60742 insulation class II (Europe) or UL1310 insulation class II (United States) or
 (b) a battery or other isolated DC source.

7. Alarm Types

There are two instantaneous alarms; level 1 and 2. For toxic gas instruments, there are also two time weighted average (TWA) alarms which operate at short term (15 minute) and long term (8 hour) exposure limits. All alarm thresholds can

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be adjusted from the instrument keypad (see Section 8) by means of a screwdriver. Alarm thresholds may also be set via the computer interface (see Section 12) and the following parameters may be set for instantaneous alarms:

- Normally triggered on a rising level, alarms may be set to trigger on a falling level as with oxygen deficiency alarms.
- Alarms may be latching, requiring manual reset, or self clearing when the hazard has passed.
- Normal alarms cannot be cleared whilst the gas hazard persists. It is possible to set level 1 so it may be silenced (the red LEDs will continue to flash). This allows the user to set a 'pre-alarm' warning at a low gas level and a non-silenceable alarm at a higher level.
- Unused alarms may be deactivated.
- The level 1 alarm may be set to be visual only (not oxygen units).

If any alarm event is triggered, the red LEDs will flash and the sounder will emit a loud tone. Each alarm type has a different tone sequence which can be selected from a menu if using **SetPortable** software (Section 12). Alarm 2's tone takes precedence over alarm 1's tone. The alarm type will be indicated by a flashing symbol on the LCD (see Section 5.2). If either of the TWA (time weighted average) symbols appear on the display, this indicates that the cumulative exposure to toxic gas has been reached for an 8-hour shift or a 15 minute 'window'. UK Health & Safety regulations require that workers should leave the hazardous area once they have exceeded this dose. A TWA alarm cannot be

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manually reset. The 15 minute TWA alarm will self clear when the average exposure over the previous 15 minutes falls below the set threshold. The 8 hour TWA alarm will self clear when the average exposure over the previous 8 hours falls below the set threshold. Average exposure values are cleared when the instrument is switched off.

A worker should not resume work where the risk of gas exposure persists until the Safety Officer declares it safe.

The large button may be used to silence or clear certain instantaneous alarms as the configuration permits.

8. Keypad Adjustments

When the instrument is off, calibration and alarm settings can be viewed and adjusted if required.

8.1 Viewing settings

- Press both buttons to turn instrument off.
- Press and hold small button to view the zero level. The ▼ symbol appears. The numbers will flash until the reading has stabilised. The reading cannot be adjusted until the digits stop flashing.
 Note. The zeroing facility is not available on oxygen units.
- Release small button then press and hold again to view the calibration level. The symbol appears. Unless calibration gas

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- is being applied to the sensor, the display should read zero, or 20.9 for oxygen.
- Release small button then press and hold again to view Alarm 1. The psymbol appears and the Alarm 1 level is displayed
- Release small button then press and hold again to view Alarm 2. The symbol appears and the Alarm 2 level is displayed
- Release small button, then press and hold again to view the 15 minute STEL. The symbol appears and the 15 minute STEL alarm level is displayed.
- Release small button then press and hold again to view the 8 hour TWA. The symbol appears and the 8 hour TWA alarm level is displayed.
- Release small button, then press and hold again to bring the display back to zero mode.
 If the small button is released and not pressed again for 1 minute or more the sequence automatically starts back to zero.

8.2 Adjusting Settings

- Rotate the calibration adjuster cover to line up the mark with the mark on the case.
- Unplug the cover. It is held captive and should not be fully removed.
- Insert the small screwdriver supplied into the adjustment potentiometer.
- Select the setting to be adjusted with the small button as described in Section 8.1.
 The current value is displayed and can be

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adjusted by rotating the screwdriver.

- Only one potentiometer covers all functions adjustments are stored by the instrument.
- Potentiometer is only active while small button is held down.
- If the potentiometer is turned to one of its end stops, the reading continues to advance in the relevant direction until backed off. It is advisable to set the pot back to its central position after releasing the small button in readiness for the next adjustment.

8.3 Zeroing



The reading cannot be adjusted until the digits stop flashing. This is to allow the sensor to stabilise after energising. A 'short-cut' zero is provided by pressing the large button whilst the small button is held down in zero mode. Only perform this operation in fresh air.

Note: The zeroing facility is not provided on oxygen units as the reading should be calibrated to 20.9% in fresh air.

8.4 Calibration



As with zeroing, the reading will flash until the sensor has stabilised. Additionally, time must be allowed for the reading to level off once calibration gas has been applied. The final reading can then be adjusted. A 'short-cut' calibration to 20.9% on oxygen units is provided by pressing the large button whilst the small button is held down in calibrate mode.

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Gas connection for calibration requires the use of the Calibration Adaptor (Section 9.1).

The sample tube should be connected to a gas bag filled with calibration gas. Use the hand bulb to draw the gas over the sensor. If using a cylinder of calibration gas, connect it via a pressure regulator and flowmeter to the adaptor inlet. Disconnect the hand bulb and allow waste gas to vent to atmosphere or a collection bag. A flowrate of $0.5 \sim 1$ l/min is required for an accurate calibration. Gas readings can be adjusted via the keypad (Section 8.4) or with the **SetPortable** computer interface (Section 12).

9. Accessories

9.1 Calibration Adaptor

The calibration adaptor is a push-fit device for connecting calibration gas or a remote gas sample to the sensor. It is supplied with a 2m length of sample tubing and a rubber hand bulb. The sample tube can be lowered into a manhole, for example, to enable pre-entry checks to be made. The hand bulb should be squeezed in a consistent manner (every 2-3 seconds) for at least a minute to draw a reliable sample up to the sensor.

9.2 Universal Clip

The combined belt and pocket clip can be used with a trouser belt or clipped onto a pocket. The

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instrument may be worn inside the pocket, providing the sensor protrudes. A shoulder strap is available for fixing to the top of this clip.

9.3 Rubber Boot

This is a protective cover for use in the most arduous environments. It can remain in place for battery charging.

10. Routine checking & Maintenance

Gasman II is designed to operate with little maintenance under most conditions. The following routine maintenance is recommended.

WARNING - Substitution of components may impair intrinsic safety.

10.1 General

If used in dirty conditions, a regular wipe with a damp cloth will help in viewing the display and maintaining operation of the pushbuttons. This is also recommended for the side fixing screws to maintain good contact for battery charging or data communication.

10.2 Sensor Filter

Dirt should be removed from the sensor apertures as this may impede diffusion. For access to the sensor filter, remove the fixing screws and top moulding (Section 10.4).

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10.3 Zero and Calibration

Because all gas sensors change their performance characteristics over time, the following checks are recommended:

Zero Every 1 month
 Gas response* Every 1 month
 Calibration Every 6 months

Instructions on how to make zero and calibration adjustments from the instrument keypad are in Section 8. Refer to the manual supplied with **SetPortable** software for use of a PC to make adjustments (see Section 12).

*Due to the safety nature of gas detection instruments, it is recommended that sensors are regularly gas checked. Instrument sensors may be adversely affected by certain environments (Section 13). A monthly test with a known gas mixture will ensure that the instrument responds with appropriate indications and alarms.

10.4 Sensor Replacement

Required when instrument fails to calibrate due to low sensor output.

Key:

- Top moulding
- 2 Fixing screw
- 3 Gas sensor
- 4 Sealing ring
- 5 Sounder 'O' ring
- 6 Main 'O' rings

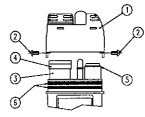


Figure 10.1

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On toxic and oxygen instruments, it is practical to replace the alkaline batteries at the same time (Section 6.2).

- Disassemble in a clean, dry environment and observe anti-static handling precautions.
- · Switch off instrument
- Remove side fixing screws
- · Remove top moulding
- Unplug sensor
- Replace sensor with same type only
- · Re-use sensor sealing ring
- Ensure main body 'O' rings and sounder 'O' ring are in place before refitting top moulding.
- · Secure with screws
- Zero and calibrate instrument

11. Troubleshooting Guide

Instrument may be customer configured such that:

- · display is blanked
- no 'confidence' signals given
- · cannot switch off
- adjustment potentiometer not active

These features may be individually re-enabled if required (Section 12).

If the instrument is reading low levels of gas in fresh air, it needs to be zeroed (Section 8.3).

Replace or recharge batteries if unit will not switch on. If rechargeable instruments do not seem to be charging, force some charge into

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them by using the hidden button at the back of the charger, then reset the instrument by removing and re-inserting a battery. (If rechargeable batteries are left uncharged for many weeks, they gradually self-discharge until the normal charging methods do not work).

11.1 Error codes

The instrument may display the following warning codes:

- E0: Calibration due: FATAL (accept by pressing large button). Do not ignore because in 4 weeks it will become...
- E01: Calibration Expired: FATAL. The period between regular calibrations has elapsed. Re-zero and calibrate (Section 8).
- E02: Zero Failed: FATAL. Results from attempting to Zero a channel exposed to gas (including an oxygen channel in air). The function request is aborted without effect. Re-zero (Section 8).
- E03: Calibration Failed: WARNING. The gain is being set out of range indicating sensor failure or incorrect calibration gas. Re-zero and calibrate (Section 8). Change sensor if necessary (Section 10.4)
- E04: Sensor Overrange: Warning will clear when restored to fresh air. Gas response should be re-checked.
- E05: High/low Temperature: Gas readings may not be reliable at these extremes. Warning will clear when temperature is in range.
- E06: Electronic Hardware Failure: FATAL.

 The instrument should be sent for repair.
- E07: Configuration Invalid: FATAL. Down load

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original configuration (see Section 12) or return for service.

If a FATAL error is rectified, a lower priority error code may then be displayed.

E0, E01, E02, E03 are normally non fatal but may be configured as fatal using SetPortable.

An instrument with a FATAL error may not be used but may only be switched off or rectified. The instrument will raise an audible alarm in the event of a fault.

12. Datalogging and Datacommunications

Gasman II has an integral datalogging feature which takes regular readings and stores them in memory. When the memory is full, oldest data is overwritten so the instrument will always contain the most recently accumulated data.

As standard, a reading is taken every minute which will give a minimum logging capacity of 30 hours. If gas readings are zero or unchanging, this capacity is extended by compression software to as much as 3000 hours. The basic capacity can be altered by changing the sample rate.

Note: If batteries fully discharge, logged data may be lost.

To change sample rate, upload the log, clear the log or alter any other instrument settings, it is necessary to use a PC running **SetPortable** software. To view the log, use **Logmanager**. Historical time is calculated relative to current PC time, so ensure the date and time are set

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correctly on your computer before uploading logged data.

SetPortable and **Logmanager** software is supplied with its own manual, Crowcon stock number M07-119.

12.1 Hardware Interface

Connection to the PC is via the charger unit which has a computer 'D' socket at the rear.

- Use the Crowcon supplied cable to connect between the charger and the PC serial port. Check the labelling of this lead as it only works one way round.
- Ensure power is connected to the charger unit.
- The instrument should be switched on if it is to be zeroed or calibrated.

13. Sensor Limitations

Gasman II uses a catalytic flammable gas sensor which operates in the presence of oxygen. Prior to entering a confined space, it is advisable to check oxygen concentration in addition to combustible gas concentration. Oxygen levels below 10% will reduce a flammable gas reading.

The performance of catalytic sensors may be permanently degraded if exposed to silicones, sulphur containing gases (such as H₂S), lead or chlorine compounds (including chlorinated hydrocarbons).

The unit is not suitable for use in ambient temperatures above 50°C (122°F) and electro-

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chemical toxic gas sensors may be degraded at these levels.

Water should not be allowed to collect on the sensor as this may impede gas diffusion. Use with care in wet or humid environments, and check response after use.

Persistent exposure to high levels of toxic gas will shorten the life of the sensor. If the gas is corrosive (e.g. hydrogen sulphide) damage may occur to metal components.

Sensors may be cross sensitive to other gases. If unsure, contact Crowcon or your local agent.

Use of high power radio transmitters in close proximity to the instrument may exceed rated RFI immunity levels and cause erroneous indications. If such problems are experienced, remove antennae to a reasonable separation from the instrument (e.g. 30cm).

14. Accessories & Spare Parts

14.1 Accessories List

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C01613	Gasman II Charger 12V DC input		
C01628	3 Gasman II Charger with 230V UK		
	power supply		
C01629	Gasman II Charger with 230V		
	European power supply		
C01630	Gasman II Charger with 110V US		
	power supply		
C01631	Gasman II Charger with 230V power		
	supply - no plug		
C01632	Gasman II Charger with 110V power		
	supply - no plug		
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C01647 C01327 C01315 C01296 C01394 C01451	Multi-charger ribbon cable Comms lead SetPortable software 3 1/2" diskette Vehicle charging lead Shoulder strap Waist belt			
C01614	Aspirator complete with flow adaptor,			
•	tubing, bulb & pouch			
C01097	Aspirator probe			
C01511	Alarm earphone with 1.5m of tubing			
C01552	Autocalibrator II (requires PC & charger)			
14.2. Spare Parts List				

C01009 C01347	2.5mm Allen key 2mm Allen key	
DE0102	Rechargeable battery (3 required) - Flammable instrument	
E01451	AA size alkaline battery, 3 required - toxic & oxygen instruments	
DE0111	Oxygen sensor	
DE0112	Carbon monoxide sensor	
DE0113	Hydrogen sulphide sensor	
E01631	Flammable gas sensor	
M04427	Moulding set	
M04428	Universal pocket/belt clip	
M01558	Pocket clip spring	
M03603	Fixing screw - (2 per instrument)	
M04429	Sensor sealing ring	
M04451	M04451 Calibration cover (requires 'O' ring)	
M04337	Calibration cover 'O' ring	
M04430	Main 'O' ring (2 per inst.)	
M04461	Sounder 'O' ring	
M04437	Rubber protective boot	
S01708	Oxygen pcb assembly	
S01707	Toxic pcb assembly	
S01709	Flammable pcb assembly	
S01710	Display pcb assembly	
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SERVICE RECORD

Ser.No:	Ser.No: Location:			
Ser.No: Date Due	Cal. Date	Lo Zero	Span	Comments

Crowcon may also be relied upon for :

- Portable multi-gas monitors for simultaneous detection of up to four gases.
- Fixed equipment for continuous plant monitoring.
- Calibration and repair at our instrument workshops.
- On site service and maintenance.

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