

- Simple and intuitive functionality utilising LCD and softkey technology
- Rechargeable Li-lon battery offers more than 22 hours operation
- Full data and event logging with simple drag and drop download
- GPS logging for accurate location report of leaks.



Gas-Tec is the next generation of flame ionisation detection. Offering users enhanced technology, Gas-Tec is the unique surveying solution.

GPS: Enhances record keeping by assigning latitude, longitude and sea level to data readings. Users are also able to view the current location, offering the precise location to back-up crews for immediate leak management.

Data and event logging: Gas-Tec allows users the ability to download full survey information via the 'drag and drop' USB interface for survey traceability.

Intuitive functionality: LCD and soft keys offering full sequence instruction, in-operation options, service and calibration set-up and alerts.

Tried and tested: Based around the original Gas-Tec 'engine' detection method. The next generation is therefore already proven, fit for purpose and suited to the trials of every day use.

Rugged and reliable: Ingress protected to IP54 for everyday use in all weather conditions.

Enhanced electronic controls: Offering extended battery and cylinder life. Pressure and flow transducers manage H₂ and sample flow rates.

Gas-Tec Accessories:

- **Trigger Survey Kit:** in-vehicle leak survey tool allowing detection up to 30km/hr.
- Earphones: allow users to hear alarms in noisy areas and traffic.
- **Spare H₂ Cylinders:** offer extended usage in the field and reduce the need for regular refills.
- Probe Assemblies: suitable for all applications. Bore hole, straight probe, cup attachment and detection trolley.
- **Vehicle Charger:** allowing on the move charging to maintain battery levels between surveys.

Gas-Tec is supplied as standard in a wheeled ABS case with fitted foam insert.

Description Hydrocarbon gas detector Sensor Flame lonisation Detection (FID) Gas Calibrated to Methane (CH₄) Other correction factors available Range 0 − 100 ppm 0 − 10,000 ppm 0 − 10,000 ppm Accuracy +/- 10% Response time <2 seconds Hydrogen cylinder life UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range 2.5 hrs Operating temperature range 2.5 hrs Operating temperature range 2.1 million log entries giving over 700 days logging at 1 second intervals over an 8 hour shift) Outputs Headphone, USB and Trigger soc		
Gas Calibrated to Methane (CH ₄) Other correction factors available 0 – 100 ppm 0 – 1000 ppm 0 – 1000 ppm 0 – 10,000 ppm Accuracy +/- 10% Response time (2 seconds UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals FCC and CE marked Calibration period Recommended every 6 months Warranty Paranty Calibration period Recommended every 6 months Warranty Paranty	Description	Hydrocarbon gas detector
Other correction factors available 0 – 100 ppm 0 – 1000 ppm 0 – 10,000 ppm 0 – 10,000 ppm Accuracy +/- 10% Response time <2 seconds Hydrogen cylinder life UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Sensor	Flame Ionisation Detection (FID)
Range 0 – 1000 ppm 0 – 10,000 ppm Accuracy +/- 10% Response time <2 seconds Hydrogen cylinder life UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Gas	
Response time Hydrogen cylinder life UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range Humidity 20 to 95% RH non-condensing Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals Industry approvals Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Range	0 – 1000 ppm
Hydrogen cylinder life UK & EU 400ml = 45 hrs EU 100ml = 11 hrs USA 300ml = 33 hrs Case High impact and UV resistant glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range (23°F to 131°F) Humidity 20 to 95% RH non-condensing Via quick connect filtered coupling Outputs Data / Event / GPS logging Data / Event / GPS logging Accurate to within 10m with 5 satellite lock EMC & approvals ENS0270 & ENS0271:2002 Industry approvals Calibration period Recommended every 6 months Warranty Warranty 12 months against faulty components or	Accuracy	+/- 10%
Hydrogen cylinder life EU 100ml = 11 hrs	Response time	<2 seconds
glass reinforced nylon Size 385 x 205 x 125 mm (15.2 x 8 x 5 Inches) Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets Data / Event / GPS logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty Marranty		EU 100ml = 11 hrs
Weight 2.4kg without bottle (5.3lb) Ingress protection IP54 Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets Data / Event / GPS logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Case	3 .
Ingress protection Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range Capto 131°F) Humidity Coutputs Data / Event / GPS logging Data / Event / GPS Logging FOC and CE marked Calibration period Recommended every 6 months Warranty Warranty Visual alarms On LCD indication of status Adjustable increasing with presence of gas On LCD indication of status Adjustable intensity and time off delay Rechargeable Lithium-ion 22 hrs Recharge time 22 hrs 2.5 hrs 2.5 hrs 2.5 or C (23°F to 131°F) 4.0 undicty Capto 131°F) Headphone-condensing Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals Calibration period Recommended every 6 months	Size	385 x 205 x 125 mm (15.2 x 8 x 5 Inches)
Audible alarm Rising tick increasing with presence of gas Visual alarms On LCD indication of status Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range Cyperating temperature range To to +55°C (23°F to 131°F) Humidity Cutputs Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging Cyperating Cyperating Cyperating Cyperating Cyperating Light Adjustable intensity and time off delay Rechargeable Lithium-ion Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Light Adjustable intensity and time off delay Rechargeable Lithium-ion Recha	Weight	2.4kg without bottle (5.3lb)
Visual alarms Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating temperature range Calibration period Outputs Calibration period Calibration Data / Event / GPS Logging Logging Logging Calibration Calibration Data / Event / GPS Calibration Calibration Calibration Calibration Con LCD indication of status Adjustable intensity and time off delay Rechargeable Lithium-ion Adjustable intensity and time off delay Rechargeable Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Lithium-ion Lithium-ion Calibration of status Adjustable intensity and time off delay Rechargeable Lithium-ion Adjustable intensity and time off delay Calibration of status Adjustable intensity and time off delay Calibration of status Adjustable intensity and time off delay Calibration of status Adjustable intensity and time off delay Calibration of status Adjustable intensity and time off delay Calibration of status Adjustable intensity and time off delay Calibration of status Calibration of status Adjustable intensity and time of delay Calibration of status Calibration of sta	Ingress protection	IP54
Backlight Adjustable intensity and time off delay Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Audible alarm	Rising tick increasing with presence of gas
Battery type Rechargeable Lithium-ion Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Visual alarms	On LCD indication of status
Battery life 22 hrs Recharge time 2.5 hrs Operating -5°C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Backlight	Adjustable intensity and time off delay
Recharge time 2.5 hrs Operating temperature range Cap ^o C to +55°C (23°F to 131°F) Humidity 20 to 95% RH non-condensing Via quick connect filtered coupling Outputs Data / Event / GPS logging Capping Capping Capping Capping Recommended every 6 months Varranty 12 months against faulty components or	Battery type	Rechargeable Lithium-ion
Operating temperature range Humidity 20 to 95% RH non-condensing Sample input Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Battery life	22 hrs
temperature range Humidity 20 to 95% RH non-condensing Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Recharge time	2.5 hrs
Sample input Via quick connect filtered coupling Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals Calibration period Recommended every 6 months Warranty 12 months against faulty components or		
Outputs Headphone, USB and Trigger sockets 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Humidity	20 to 95% RH non-condensing
Data / Event / GPS logging 21 million log entries giving over 700 days logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Sample input	Via quick connect filtered coupling
logging activity (assuming logging at 1 second intervals over an 8 hour shift) GPS Accurate to within 10m with 5 satellite lock EMC & approvals EN50270 & EN50271:2002 Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	Outputs	Headphone, USB and Trigger sockets
EMC & approvals Industry approvals Calibration period EN50270 & EN50271:2002 FCC and CE marked Recommended every 6 months 12 months against faulty components or	Data / 210.10 / 0. 0	logging activity (assuming logging at 1 second
Industry approvals FCC and CE marked Calibration period Recommended every 6 months Warranty 12 months against faulty components or	GPS	Accurate to within 10m with 5 satellite lock
Calibration period Recommended every 6 months 12 months against faulty components or	EMC & approvals	EN50270 & EN50271:2002
Warranty 12 months against faulty components or	Industry approvals	FCC and CE marked
Warranty	Calibration period	Recommended every 6 months
	Warranty	

A HALMA COMPANY



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.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 Area reserved for distributor stamp

