

T3

Portable Gas Detection Equipment





Four gas personal monitor

When lives and property are at risk and you need gas detection equipment that is totally reliable, you need Crowcon. For over 40 years Crowcon has been developing and manufacturing high quality products with a reputation for reliability and technical innovation.

Crowcon provide both single gas and multigas monitors for personal monitoring and portable safety applications providing protection against a wide range of industrial gas hazards. The T3 offers you compliance, robustness and a low cost of ownership in a simple to use solution.



Choosing the portable gas detector for your needs

Single button operation, small size and clear top-mounted display make the T3 a favorite in the market among those working in today's most arduous industrial environments.

Designed with the user in mind, the top mount display, full function data and event logs, audible, visual and vibrating alarms deliver top end performance in a small and lightweight package. Gases include the most common four (carbon monoxide, methane, oxygen and hydrogen sulfide), but also an expanded range: ammonia, ozone, sulfur dioxide, hydrogen filtered carbon monoxide (for steel plants) and IR carbon dioxide (for safe area use only).

Robust

| Rugged impact resistant design provides extra shock and vibration protection | |
|--|--|
| Water and Dust resistant to IP65 and IP67 | Provides protection in the harshest environments |
| Can be submerged in water | |

Effective Warning

| 95 dB audible alarm | |
|-----------------------------|--|
| Vivid red/blue visual alarm | Ensures prompt evacuation from hazard zone |
| Vibrating alarm | |

Reliable

| Proven sensor technology and software operation | |
|---|-----------------------------------|
| Clear calibration-due warning | Covers you over an extended shift |
| Lithium-ion battery provides over 14 hours continuous operation from a single charge with no memory effects | |

User friendly

| Single button operation for all functions | Can be operated with gloved hands |
|--|-----------------------------------|
| Top mounted, backlit display of all gas readings, diagnostics and battery life | 'At a glance' operating status |

T3 Gas Tester





With an increased focus on regular bump testing of gas detection instruments both through regulation and individual company requirements, bump testing has become even more important to ensure safety for users.

The T3 Gas Tester offers a solution that ensures compliance. By checking the sensors respond to a known concentration of gas and utilizing the T3 instrument's internal functionality, it makes it a cost-effective, fast and simple solution.

Bump testing exposes each sensor to a known concentration of gas to confirm that it responds correctly and to ensure that the unit is working correctly. If it is found not to be working, then the T3 Gas Tester flags the need for the instrument to be re-calibrated or serviced.

The T3 Gas Tester allows bump testing of T3 instruments fitted with flammable, oxygen, carbon monoxide, hydrogen sulphide and carbon dioxide sensors. The tester can bump all four gases in the instrument within 60 seconds. Using a fixed flow regulator reduces the cost of testing, allowing approximately 140 bumps per 34L cylinder of quad gas.

Fast and simple to use

| Automatic detector recognition | Test indicated automatically |
|--------------------------------|---|
| Automatic gas delivery | Confident the correct gas volume has been delivered |

Reliable

| Rugged and robust | Durability for harsh environments |
|-------------------|-----------------------------------|
| Maintenance free | Low cost of ownership |

Flexible

| Wall, desk and DIN rail mountable | |
|---|-------------------|
| Suitable for in-field and on-site gas testing | |
| Stand alone unit | User configurable |
| Fast and simple to use | |

Part Ordering Information:

| GT-T3-01 T3 | Gas Tester Kit 1 (includes tester and 1m inlet tubing) |
|-------------|--|
| GT-T3-02 T3 | Gas Tester Kit 2 (as Kit 1 plus fixed flow regulator) |
| GT-T3-03 T3 | Gas Tester Kit 3 (as Kit 2 plus gas cylinder holder) |

| REG01 Fixed flow regulator (0.5 l/min) | |
|--|-----------------|
| AC0510 Gas cylinder holder | |
| C03289 | 1m inlet tubing |

T3 Product Specification:

| Size | | 114 x 71 x 48mm (tapers to 20mm) (4.5 x 2.8 x 1.9ins) | | |
|--|--|--|--|--|
| Weight | | 295g (10.4oz) | | |
| Alarms Audible | | 95dB multiple alarm sounds allow selection of distinctive tones for different alarm levels | | |
| | Vibrating | Internal vibrating alarm | | |
| Display | | Graphic LCD with backlight, giving simultaneous display for all gas channels. Graphic symbols for battery (with proportional indication of remaining operation time), healthy operation or fault warning. Start up indication when calibration is due, overdue, or service required | | |
| Diamlassanada | Normal display | Real time gas concentration levels | | |
| Display mode | Display recall | Peak readings and TWA | | |
| | Timed datalogging | 50 hours at 1-minute data rate (>12,000 data logs of 4 channels) | | |
| Data logging | Threshold logging | Starts after adjustable preset level | | |
| | Event logging | >5,000 events | | |
| Battery | | Rechargable Li-ion battery | | |
| Operating time | | Based on four gas unit with flammable sensor: A 5 hour charge from flat provides at least 10 hours of continuous use. A 12 hour charge provides at least 14 hours of continuous use | | |
| Sampling | | Diffusion or hand aspirator | | |
| Operating temp range* | | -20°C to +55°C (-4°F to +131°F) | | |
| Humidity | | 20-90% RH @ 40°C non-condensing | | |
| Ingress protection | | IP65 and IP67 | | |
| | Europe | ATEX II 2 G Ex ia d IIC T4 Gb (-20°C ≤ Ta ≤ +55°C) BASEEFA05ATEX0187 | | |
| Approval codes | International North America | IECEx Ex ia d IIC T4 Gb (-20° C \leq Ta \leq +55 $^{\circ}$ C)BAS05.0059 CSA Class I Division 1 Groups A, B, C and D | | |
| Safety standards | Europe North America Operating standards | EN60079-0, EN60079-11, EN60079-1, 94/9/EC CSA22.2, 152 EN50270, EN50271, EN50104, EN45544, EN60079, IEC61508 | | |
| PC interface RS232 connection from interface RS232/USB converter available | | RS232 connection from interface module in charger RS232/USB converter available | | |
| Calibration | | Can be routinely calibrated using Portables PC software or Crowcon Checkbox IMH | | |
| Accessories | | Integral alligator clip | | |
| Optional accessories | | Universal harness plate, shoulder strap, chest harness, aspirator assembly (flow plate, bulb and 2m/6ft tubing), fixed and telescopic sample probes, and an in-line water trap | | |
| Charging options | | Single way drop-in charger with UK, EU or US plug or in-line 110V/220V supply Single way drop-in charger with options as above including PC interface 5 way multi-charger with universal power supply Vehicle adapter for in-vehicle charging Universal charger for vehicle, wall and desk mounting with a multi-region plug (supplied with EU/UK/US/Australian inserts) and status indication | | |

^{*}Toxic and oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods

T3 Gas Tester Specification:

| Size | 125 x 185 x 80mm (4.9 x 7.3 x 3.1ins) | |
|------------------------|--|--|
| Weight | 250g (8.8oz) T3 | |
| Instrument supported | | |
| Gases supported | Flammable, CO, O ₂ , H ₂ S and CO ₂ | |
| Test time | Typically 30 seconds | |
| Tests performed | Sensor response to gas Visual alarm Audible alarm General pass/ fail indication | |
| Automatic gas delivery | 0.5 litres/minute (I/min) | |
| Gas inlet/ exhaust | 1/1 | |
| Accessories | Tubing, gas cylinder holder, fixed flow regulator | |

Gases and ranges

Ranges and alarms vary by country and application, these can be configured as required. Each channel can have two instantaneous alarms. Toxic channels also have TWA alarms. Flammable gas calibration is available for methane, propane, butane, pentane, hydrogen and ethylene as standard.

| Gas | Range | Typical Alarm (US) |
|-------------------------------------|-------------|--------------------|
| Flammable | 0- 100% LEL | 10% |
| Oxygen (O ₂) | 0-25% | 19.5/23.5% |
| Hydrogen sulfide (H ₂ S) | 0-100ppm | 10ppm |
| Carbon moxide (CO) | 1-500ppm | 35ppm |
| Sulfur dioxide (SO ₂) | 0-20ppm | 2ppm |
| Ozone (O ₃) | 0-1ppm | 0.1ppm |
| Ammonia (NH ₃) | 0-100ppm | 25ppm |
| **Carbon dioxide (CO ₂) | 0-5% | 0.5ppm |

^{**} T3 is available in a safe area $\rm CO_2$ version offering 0-5% carbon dioxide measurement. The $\rm CO_2$ sensor replaces the flammable option and can be supplied with oxygen and toxic sensors.

Crowcon reserves the right to change the design or specification of the product without notice. Check www.crowcon.com for updates.

www.crowcon.com

UK:

Tel: +44 (0) 1235 557700 Fax: +44 (0) 1235 557718 Email: sales@crowcon.com

US:

Tel: +1 859 957 1039 Toll Free: 800 527 6926 Fax: +1 513 957 1044 Email: salesusa@crowcon.us

NL:

Tel: +31 10 421 1232 Fax: +31 10 421 0542 Email: eu@crowcon.com

SG:

Tel: +65 6745 2936 Fax: +65 6745 0467 Email: sales@crowcon.com.sg

CN:

Tel: +86 (0) 10 6787 0335 Fax: +86 (0) 10 6787 4879 Email: saleschina@crowcon.com

IN:

Tel: +91 22 6708 0400 Fax: +91 22 6708 0405 Email: salesindia@crowcon.com

