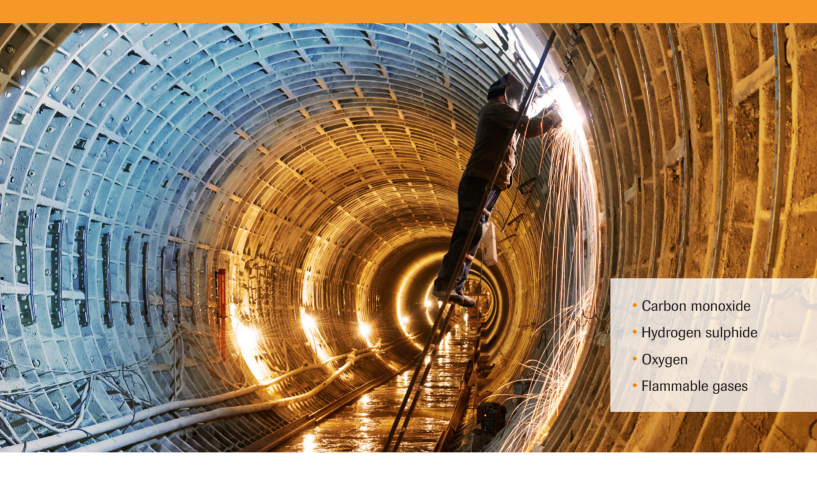


**T4** 

Now with improved detection of pentane and long chain hydrocarbons

# Portable Multigas Detector









## Portable Multigas Detector

When lives and property are at risk and you need gas detection equipment that is totally reliable, you need Crowcon. For over 45 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. Models vary, but it is Crowcon's philosophy that each should be properly suited to its task.

T4 offers you compliance, robustness and a low cost of ownership in a simple to use solution.



## Choosing the portable gas detector for your needs

T4 integrates innovative safety features and an intuitive, rugged design to provide advanced protection for those working in harsh environments. This portable multigas detector, which is exceptionally easy to use and service, protects against the four most prevalent gas hazards: carbon monoxide (CO), hydrogen sulfide (H<sub>o</sub>S), flammable gases and oxygen (O<sub>o</sub>) depletion.



## Confidence, however you look at it

### T4 contains a wide range of features to make everyday use easier and safer:

#### **TWA Resume function**

Unique to T4, this innovative feature ensures toxic gas exposure is calculated accurately over an entire shift, even if T4 is switched off for a break or during travel to another site.

#### 18 hour battery life

Safely work multiple or longer shifts between charges, covered by the 18 hour battery life.

#### **Backlit display**

Large, clear display with backlight and option to flip the screen 180° for easy viewing whilst worn.



#### Rugged design

With a thick anti-shock rubber casing and drop tested to 4 meters on concrete, T4 provides dependable operation under the most demanding use. Water & dust resistant to IP65 & IP67.

#### **Positive Safety indicator**

A simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both users and supervisors.

Green light - Working safely

Red light - Attention required



#### Intrinsically safe

Approved for ATEX Zone 1 and UL Class 1 Div 1 for operation in the widest range of environments.



#### **Dedicated sensors**

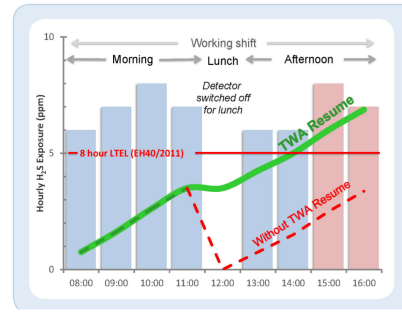
One sensor for every gas ensures effective, fast and reliable detection.

#### Multiple alarms

Audible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.

#### **Easy operation**

Large single button and intuitive menu system minimize training and allow easy operation while wearing gloves.



### **TWA Resume**

TWA Resume\* ensures time weighted average (TWA) toxic gas exposure is calculated accurately over an entire work shift.

The red line on the graph shows workers with other detectors risking overexposure to hydrogen sulphide  $(H_2S)$  by switching their detector off for a lunch break.

Only T4 provides the option to include previous measurements in the calculation when you switch your detector back on again and so prevent you exceeding your exposure limit. Because of TWA Resume (green line), T4 alarms at 14:00 when their 8 hour TWA reaches 5ppm.

<sup>\*</sup> Patent pending - UK patent application number 1501699.1

#### **Product Specification**

| Size        |  | 135 x 80 x 35mm (5.3 x 3.1 x 1.4in)  |  |  |
|-------------|--|--|--|--|
| Weight      |  | 282g (9.9oz)   |  |  |
| Durability  |  | Drop tested 4m onto concrete   |  |  |
| Alarms      | Audible<br>Vibrating<br>Visible                  | 95dB<br>Integrated<br>Bright red & blue LED's  |  |  |
| Display     |  | Front mounted, backlit, 180° flip for easy viewing while worn  |  |  |
| Logging     | Data<br>Events                                   | 130 hours of data at 10s intervals<br>3,500  |  |  |
| Battery     | Rechargeable Li-ion                              | 18 hour typical runtime; 5.5 hour recharge   |  |  |
| Environment | Operating temp<br>Humidity<br>Ingress protection | -20 to +55°C (-4°F to +131°F)*<br>10-95% RH @ 40°C non-condensing<br>Independently tested to IP65 and IP67   |  |  |
| Compliance  | EMC  | Directive 2004/108/EC  |  |  |
| Approvals   | ATEX<br>IECEX<br>UL<br>INMETRO                   | Ex II 2 G Ex d ia IIC T4 Gb T <sub>amb</sub> -20°C to +55°C<br>Ex d ia IIC T4 Gb T <sub>amb</sub> -20°C to +55°C<br>Use in hazardous locations Class 1 Div 1 groups A,B,C,D only as to intrinsic safety<br>Ex d ia IIC T4 Gb T <sub>amb</sub> -20°C to +55°C |  |  |
| Accessories | Included with T4                                 | Integrated alligator clip and tethering loop<br>Bump/calibration plate   |  |  |
|             | Available separately                             | Single unit cradle charger; 10 unit cradle charger; Vehicle charger<br>Clip on dust filter plate<br>I-Test automated bump test and calibration station   |  |  |

<sup>\*</sup>Toxic and oxygen sensors are not rated for continuous operation above 50°C (122°F)

| Product variants and options:                | 2 gas - Flammable | 2 gas | 3 gas - H <sub>2</sub> S | 3 gas - CO | 3 gas - CO (H <sub>2</sub> immune) | 4 gas | 4 gas (H <sub>2</sub> immune) |
|--|-------------------|-------|--------------------------|------------|------------------------------------|-------|-------------------------------|
| Oxygen (O <sub>2</sub> )                     | •                 | •     | •                        | •          | •                                  | •     | •                             |
| Flammable                                    | •                 |       | •                        | •          | •                                  | •     | •                             |
| Hydrogen sulfide (H <sub>2</sub> S)          |                   |       | •                        |            |                                    | •     | •                             |
| Carbon monoxide (CO)                         |                   | •     |                          | •          |                                    | •     |                               |
| Carbon monoxide (CO) - H <sub>2</sub> immune |                   |       |                          |            | •                                  |       | •                             |

#### **Gases and Ranges:**

| •                        |            |            |  |  |
|--------------------------|------------|------------|--|--|
| Gas                      | Range      | Resolution |  |  |
| Oxygen (O <sub>2</sub> ) | 0-30% vol. | 0.1% vol.  |  |  |
| Flammable                | 0-100% LEL | 1% LEL     |  |  |
| Hydrogen sulfide (H₂S)   | 0-100ppm   | 1ppm       |  |  |
| Carbon monoxide (CO)     | 0-1000ppm  | 1ppm       |  |  |

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

Check WWW.Crowcon.com for updates.

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: 859 - 957-1044 Email: salesusa@crowcon.com

NL:

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

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



NEW Portables Pro 2.0 Software
For easy configuration and servicing



**External filter plate**Clip-on filter for dusty environments



**Aspirator plate**Sample atmosphere prior to entry

#### **T4 Accessories:**



**Cradle charger**Docking station for easy charging



**10 way charger**For charging and storing your T4 fleet



Vehicle charger
Effective charging and storage while travelling



I-Test
Easy automated bump testing and calibration solution



Bump/calibration plate
To apply test gas to T4

