

Gasman and Tetra:3 Gas
Testers

Quick and easy gas testing and bump solution

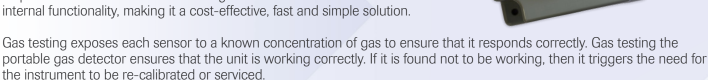


## Gas Testers

# Professional Gas Test Solution

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

The Gas Testers offer a solution that ensures compliance, checks the sensors respond to a known concentration of gas and utilises the instruments internal functionality, making it a cost-effective, fast and simple solution.



The Gas Testers allow gas testing of instruments fitted with flammable, oxygen, carbon monoxide, hydrogen sulphide and carbon dioxide sensors plus more for the Gasman Tester. The tester can 'bump' all four gases in the instrument within 60 seconds. When used with a fixed flow regulator the cost of gas testing is low, allowing approximately 140 'bumps' per 34L cylinder of quad gas.

### Part Ordering Information

| Tetra:3     |   | Gasman      |   |  |
|-------------|---|-------------|---|--|
| Part Number | Information   | Part Number | Information   |  |
| GT-T3-01    | T3 Gas Tester Kit 1 (includes tester and 1m inlet tubing) | GT-GM-03    | Gasman Gas Tester (Includes fixed flow regulator 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 lpm)                            |             |   |  |
| AC0510      | Gas cylinder holder                                       |             |   |  |
| C03289      | 1m inlet tubing   |             |   |  |









### Specification

|                        | Tetra:3  | Gasman   |
|------------------------|--|--|
| Size                   | 12.5(w) x 18.5(l) x 8(d) cm  | 12.5 (w) X 19 (l) X 6.6 (d) cm   |
| Weight                 | 0.25kg   | 0.25kg   |
| Instrument supported   | Tetra:3 (T3)   | Gasman   |
| Gases supported        | Flammable, CO, O2, H2S and CO2   | Flammable, CO, O2, H2S, CO2, NH3, NO, ETO, SO2                                 |
| Test time              | Typically 30 seconds   | Typically 30 seconds   |
| Tests performed        | Sensor response to gas Visual alarm Audible alarm General pass/fail indication | Sensor response to gas Visual alarm Audible alarm General pass/fail indication |
| Automatic gas delivery | 0.5 litres/minute (lpm)  | 0.5 litres/minute  |
| Gas inlet/ exhaust     | 1/1  | 1/1  |
| Accessories            | Tubing, gas cylinder holder, fixed flow regulator                              | Tubing, gas cylinder holder, fixed flow regulator                              |

#### Disclaime

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement Crowcon Detection Instruments Limited reserves the right to make product changes without notice. The products are routinely subject to a programme of testing which may result in some changes in the characteristics quoted. Technical information contained in this document or otherwise provided by Crowcon are based upon records, tests, or experience that the company believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed.

Many factors beyond Crowcon Detection Instruments' control and uniquely within user's knowledge and control can affect the use and performance of a Crowcon product in a particular application.

As the products may be used by the client in circumstances beyond the knowledge and control of Crowcon Detection Instruments Limited, we cannot determine the relevance of these to an individual customer's application. It is the clients' sole responsibility to carry out the necessary tests to evaluate the usefulness of the products and review all applicable regulations and standards to ensure their safety of operation in a particular application.

