

# Experis<sup>®</sup> mixtures for function testing and calibration of gas detectors

The periodic function, or bump testing, and calibration of gas detection equipment is critical to workforce safety and plant protection. Air Products' Experis® range of speciality gases deliver certified, traceable, and stable mixtures in a wide range of package options to support this need.

The Experis<sup>®</sup> range incorporates all commonly used calibration gas mixtures. The most popular choice is the non-refillable, or disposable canister, favoured for its ease of use and portability. Canisters enable tests to be carried out in the field as well as in the workshop.

#### Industries we serve

The Experis<sup>®</sup> calibration and test gas range covers all the gas hazards typically found in the in the following industries, and many more:

- Agriculture
- Aviation
- Beverage production
- Chemical
- Fire service
- Food production
- Gas utilities
- Hazardous materials
- Metal production
- Manufacturing

- Mining
- Marine / Shipyard
- Nuclear
- Oil & Gas
- Petrochemicals
- Pulp & Paper
- Pharmaceuticals
- Public works
- Water treatment
- Metal fabrication

For full details please refer to our comprehensive product list: Non-refillable canisters standard product list (pub#250-16-004EU).

## Stability and shelf life

Gas mixture stability and shelf life are critical for reliable and accurate gas detection. The Experis® calibration and test gas mixture range guarantees product stability of up to 5 years. Advanced canister preparation techniques, high integrity filling manifolds and the use of ultra-high purity raw materials all contribute to the long term stability of our gas mixtures.



| manufil it    | En Ma  |
|---------------|--|
|               |  |
| ME THE        | and the second s |
| Monethe La Ca | and the second se  |
| Monten P      |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |



 Customised product labelling available

### **Canister specification**

|                                | Aerosol                           | 34L  | 58L  | 110L   |  |
|--------------------------------|-----------------------------------|--|--|--|--|
| Water capacity                 | 1.0 L                             | 0.9 L  | 1.72 L                                       | 1.6 L  |  |
| Pressure                       | 10 Bar                            | 34 Bar                                       | 34 Bar                                       | 69 Bar                                       |  |
| Dimensions (height x diameter) | 265 mm x 73 mm                    | 283 mm x 74 mm                               | 357 mm x 89 mm                               | 358 mm x 90 mm                               |  |
| Empty weight                   | 108 g                             | 474 g  | 731 g  | 1160 g                                       |  |
| Valve outlet                   | 7/16"<br>(28 NS/2 Male)           | 5/8"<br>(18UNF C10)                          | 5/8"<br>(18UNF C10)                          | 5/8"<br>(18UNF C10)                          |  |
| Material                       | Aluminium alloy                   | Aluminium alloy                              | Aluminium alloy                              | Aluminium alloy                              |  |
| Regulatory compliance          | 75/324/EEC<br>DOT39*              | ISO 11118 and EN 13340<br>π marked<br>DOT39* | ISO 11118 and EN 13340<br>π marked<br>DOT39* | ISO 11118 and EN 13340<br>π marked<br>DOT39* |  |
| Gas type                       | All non-reactive<br>Some reactive | All mixture types                            | All mixture types                            | All mixture types                            |  |

\* US Department of Transport (DOT)

#### Gas control equipment

To complement our range of calibration and test gases we offer a diverse portfolio of gas control equipment, developed specifically for non-refillable canisters. Please contact us for information on the full range.

| 0  |  |  | Compatibility with canister type |     |     |      |
|--|--|--|----------------------------------|-----|-----|------|
| <br>Туре                                   | Description  | Product<br>number  | Aerosol                          | 34L | 58L | 110L |
| Fixed-flow<br>regulator<br>(plated brass)  | These units are preset to deliver gas at a fixed flow rate.<br>Standard flow rates include 0.3, 0.5, 1.0, 1.5, 2.0, and 2.5 lpm.<br>Other fixed flow rates are also available. Ideal for non-<br>corrosive gases. The pressure gauge shows the canister<br>contents and a short length of polyurethane tubing is<br>supplied.  | 198840 : 0.3 lpm<br>186414 : 0.5 lpm<br>198842 : 1.0 lpm<br>198841 : 1.5 lpm<br>198322 : 2.0 lpm<br>198481 : 2.5 lpm | n/a                              | •   | •   | •    |
| Trigger<br>regulator                       | These units are preset to deliver gas at a flowrate of 0.5, 1.0<br>or 6.0 lpm or unrestricted. Pressing the trigger activates<br>the regulator and dispenses gas. It can be locked in the<br>"on" position to achieve continuous gas flow. The pressure<br>gauge shows the contents. Features a 4mm OD straight<br>connection. | 198251:<br>1.0 lpm   | n/a                              | •   | •   | •    |
| Demand flow<br>regulator<br>(plated brass) | Designed for instruments fitted with a pump. The regulator<br>flow matches that demanded by the instrument. It negates<br>separate accessories such as T-pieces and sampling bags,<br>and avoids wasted gas. The pressure gauge shows the<br>canister contents.  | 198329:<br>0–5.0 lpm   | n/a                              | •   | •   | •    |

Gas mixtures in refillable cylinders are also available and are ideal for applications where greater gas volumes are required. The most commonly selected are the 2 L and 7 L water capacity cylinders.



#### For more information, please contact us at:

Air Products PLC T 0800 389 0202 E apukinfo@airproducts.com airproducts.co.uk

Air Products Ireland Ltd. T 1800 99 50 29 E ieinfo@airproducts.com airproducts.ie



tell me more airproducts.co.uk airproducts.ie