

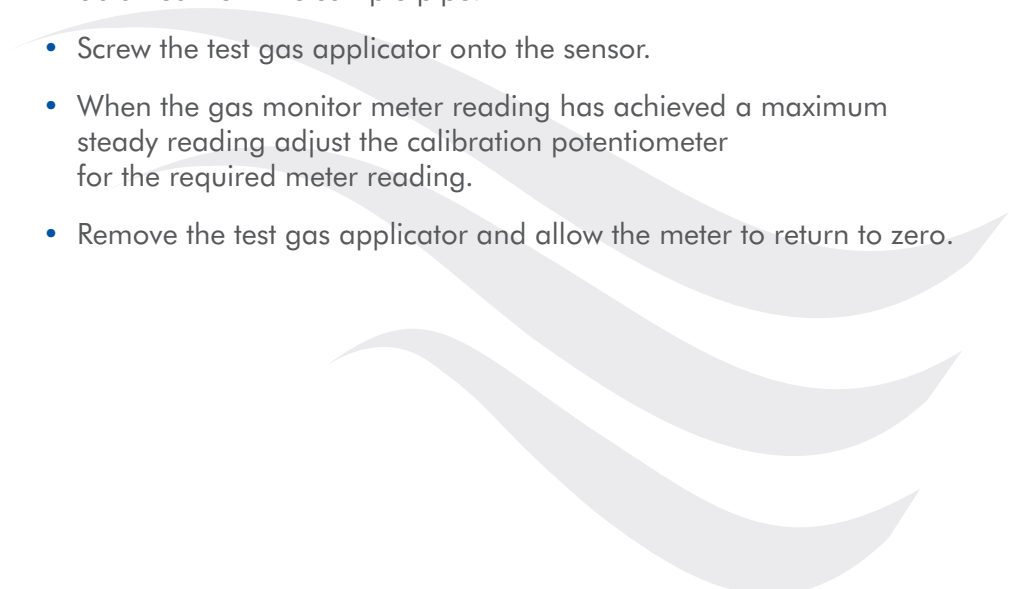


TEST GAS KIT

OPERATING INSTRUCTIONS

TEST GAS KIT – PART No 99-0010 / 99-0020 / 99-0030 / 99-0040

110 LT GAS CAPACITY (1.6LT WATER CAPACITY) – FIXED FLOW REGULATOR

- Ensure regulator control knob is closed (clockwise) before use.
 - Screw onto outlet of the can until it stops and pressure registers on the gauge.
 - The regulator may now be opened by turning the control knob anti-clockwise. Gas will now be delivered at a pre-set flow rate.
 - Always remove regulators after use. All cans will re-seal upon removal, there may be a “hiss” of gas when removal takes place.
 - Attach the test gas applicator attachment to one end of the plastic sample pipe.
 - Connect the other end of the sample pipe to the output nozzle of the regulator.
 - Turn the regulator adjuster anti-clockwise until a flow of gas is obtained from the sample pipe.
 - Screw the test gas applicator onto the sensor.
 - When the gas monitor meter reading has achieved a maximum steady reading adjust the calibration potentiometer for the required meter reading.
 - Remove the test gas applicator and allow the meter to return to zero.
- 
- A decorative graphic consisting of three overlapping, wavy, light gray shapes that resemble stylized waves or smoke, positioned at the bottom of the page.

GAS MIXTURES

110 LITRE DISPOSABLE CYLINDERS C10 valve $\frac{5}{8}$ "

PART No	DESCRIPTION
17-0003	Methane 2.5% in air
17-0006	Butane 1% in air
17-0000	Carbon Monoxide 50ppm in air
17-0022	Carbon Dioxide 1% in air
17-0010	Hydrogen Sulphide 10ppm in air
17-0004	Ammonia 25ppm in air
17-0028	Nitric Oxide 25ppm in nitrogen
17-0030	Nitrogen Dioxide 5ppm in air
17-0045	Ethylene Oxide 20ppm in air
17-0016	Nitrogen 100%
17-0018	500ppm R22 in air
Other gases available on request	

Test Gas Kit
99-0010



**Test Gas Kit
(Reactive/Special Gases)**
99-0020



**Field Engineering
Test Gas Kit**
99-0030



**Test Gas Kit
Sample System**
99-0040

