

MT982 Gas Leak Detector



The MT982 is a technological design for detecting combustible gases. The gooseneck allows the user to find the leaks in the most awkward of places, and is an ideal tool for a variety range of applications where gases need detection in hazardous areas. The MT982 is an easy to use combustible gas leak detector with one handed operation to detect presence of combustible gases. Audible and visual indicators help pinpoint leak source. Adjustable "tic" rate helps eliminate background gas concentration in contaminated environments.

Features

- New technological design for detecting combustible gases
- 50ppm Methane
- 400mm Gooseneck
- Highly sensitive & reliable
- Use in contaminated environments, eliminates gas concentration with fully adjustable tick rate
- Tick accelerates when sensor tip approaches leak
- Pin points small leaks
- Adjustable sensitivity
- Locating halogen based gases such as refrigerants

Function	Range
Sensor type	Low power semiconductor
Warm up time	Approx 60 seconds
Response time	Less than 2 sec (up to 40% lel)
Sensitivity	50 ppm methane
Probe length	400mm (16 inch)
Alarm	Visable and audiable at 10% methane
Size	221 x 72 x 46mm
Weight	520g



Visual LED Indication



Adjustable "Tic" eliminating background gas concentration



50PPM **Methane Sensitivity**

MT982

Combustible Gas Leak Detector

Contact Us **South Africa**



Australia



