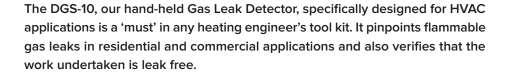


DGS-10

Gas Leak Detector



It's simple to operate! Start by setting the Red LED and the audible 'tick-rate' to a background gas level. As the gas concentration from a leak increases so does the frequency of the flashes and 'tick-rate'. To identify a gas leak adjust the 'tick-rate' back to the background level, then move the instrument to suspected areas of higher gas concentration until the leak is detected.

The DGS-10 has a long, flexible gooseneck and small sensor head to allow its use in tight, difficult to reach areas. Viewing the area around the leak is made easy with a unique 'tip-light' incorporated into the sensor head. After using the DGS-10 simply wrap its gooseneck probe around the rubber sleeve for easy storage and protection.

The DGS-10 is an advanced and reliable gas leak detector capable of detecting many flammable gases. Some of the gases that the DGS-10 is sensitive to: Acetone, Alcohol, Ammonia, Butane, Gasoline, Jet Fuel, Hydrogen Sulphide, Industrial Solvents, Methane, Lacquer Thinner, Naphtha, Propane, Natural Gas.



KEY FEATURES

- · Simple, adjustable 'tick rate' increases as the sensor tip approaches a leak
- · Audible and visual 'tick-rate', fully adjustable
- Long 400mm gooseneck for remote access
- · 'LED-Light' illuminates the tip sensing area
- · High sensitivity provides accurate detection
- Rubber boot protects instrument

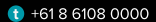
SPECIFICATIONS Specifications subject to change without notice

Power Supply	9v Alkaline Battery
Sensor	Solid State
Sensitivity	10 ppm Methane
Warm up	Approx 1 minute
Response time	Instantaneous

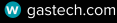
Duty Cycle	Continuous
Battery Life	Approx. 1000 x 20 Second Readings
Size	77mm x 170mm x 40mm

Weight	450g
Probe Length	406mm
Part Number	72-6300
Part Number	72-6300









24 Baretta Road Wangara WA 6065 Phone: +61 8 6108 0000

21/25 Narabang Way Belrose NSW 2085 Phone: +61 2 9451 0054

PO Box 349 Cannon Hill Qld 4170 Phone: +61 7 3160 0901