

# Portable Electronic Gas Leak Detector

## M/N Q196



## ERGONOMIC DESIGN FOR FLEXIBILITY

- High Sensitivity Detection of Gas or Vapor Leaks
- Clean, Dry, Positive Location of Leaks
- Maximum Leak Rates Recorded and Displayed
- Robust Construction for Laboratory and Plant use
- Leak Rate Measurements with Calibration facility
- Easy Access, Even to Difficult Test Sites

Leaks can be dangerous and costly. Precise and accurate locations of leaks are of extreme importance in many industries and research institutions. Great attention has been paid to the ergonomics of the unit to provide ease of use in a static or portable mode. The detachable probe allows access to even the most difficult sites with the convenience of single hand operation. Control is from a membrane key pad. Audio facility aids the location of leaks and readings are taken from an easily interpreted display.

## EASY TO USE IN ANY LOCATION

- **On Production Lines**

Refrigeration and Air Conditioning Units, Welds, Seals and connectors, Valves, Military Equipment, Medical products and Waterproof enclosures

- **In the Hospital**

Testing of medical gas systems, cylinders, piping networks, fittings and apparatus

- **In the Laboratory**

For checking gas cylinders, regulators, valves and pipe work.  
Testing chromatographs and mass spectrometers

- **For Plant Equipment**

Testing of pressurized containers before transport and storage and checking pipe work and transfer lines before commissioning



### The benefits of using the Q196 leak detector are:

- **Cost savings:** by reducing waste, often of expensive materials
- **Safety:** by alerting users to potentially dangerous situations
- **Improved quality:** by identifying product defects