

Halogen Gas Freon CFC HFC Refrigerant Leak Detector

Brand new and high quality

Advanced detection technology

Recognize all HFC (134a) CFC refrigerants

Accurate and easy to use

Flexible probe

Sensitivity adjustment dial (sensitivity can be adjusted automatically to the best state of detecting)

Audio and visual alerts warn of any leakages, no matter how small

Specifications:

Operating temperature: 0°C to 52°C (30°F to 125°F)

Max. sensitivity: 14g/year

Battery life: approx. 50 hours normal use

Response time: instantaneous

Working mode: continuous – no limitations

Fixed probe length: about 20cm

Dimension: approx. 15.5 x 4.5 x 3.6 cm (LxWxT)

Warm-up time: approx. 6 seconds

Reset time: 2 to 10 seconds

Powered by 4 AAA 1.5V batteries (not included)

Detect leaks in refrigerating systems and air conditioning units

It responds to ALL halogenated (containing chlorine or fluorine) refrigerants, which includes but not limited to:

CFCs – e.g. R11, R12, R500, R503 etc

HCFCs – e.g. R22, R123, R124, R502 etc

HFCs – e.g. R125, R134a, R404a etc

Detect ethylene oxide gas leaks in hospital sterilizing equipment

Detect SF-6 in high voltage circuit breakers

Detect most gasses that contain chlorine, fluorine and bromine (halogen gasses)

Detect halogen gasses in fire extinguishing systems