ROBINAIR

INFRARED REFRIGERANT LEAK DETECTOR

A COUNTY

Locate the exact location of the leak

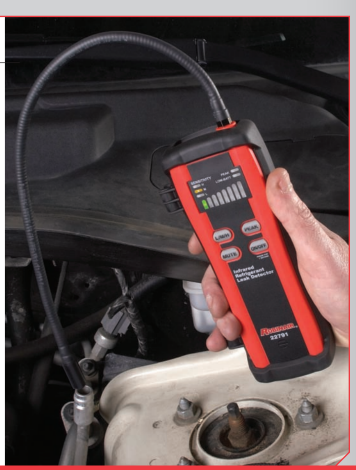
Find Leaks Faster



Eliminate countless hours searching for hard to find leaks

LEAK DETECTOR FEATURES

- Advanced infrared sensor designed to last a minimum of 10 years.
- ✓ Three sensitivity levels down to 0.15 oz./year.
- Automatically recalibrates in highly contaminated areas to help pinpoint the exact location of the leak
- ✓ Won't trigger on oil or moisture.
- Senses CFC, HFC, HCFC blends and HFO-1234yf refrigerants.
- 8-hour lithium Ion battery lasts all day long and beyond.
- Visual alert and peak button make it easy to find leaks in noisy environments.
- Audible alert with mute button.
- Magnetic hanger to easily hang the unit during leak repair.
- Durable carrying case let's you easily store leak detector and accessories.
- ✓ Meets NEW SAE J2913 standard for 1234yf and previousSAE J2791 standard for 134A.



Meets NEW SAE J2913 standard for 1234vf.



Specifications

Calibration:

Gases measured: CFC, HFC, HCFC blends and

HFO-1234yf.

Sensing element: Infrared Response time: 0.5 to 1 second.

Sensitivity levels: HIGH 0.15 oz./year and higher

MEDIUM 0.25 oz./year and higher LOW 0.5 oz./year and higher

Accuracy: Meets current SAE J2791 and J2913 standards.

Automatic

Warm up time: 30 seconds Probe length: 15 inches

Battery type: 3.7VDC(nominal) rechargeable

lithium-ion battery.

Battery life: Approximately. 8 hours when

fully charged.



19-136 @2019 Robinair





