

CENTER 380/382 Refrigerant Leakage Detector

382 With Air Pomp DC 5V Jack (382)



CENTER 380/382 is a perfect tool for air-condition system maintenance. The operation interface is intuitive with buttons, light bar and sound. The "air sucking system" (382) greatly helps the sensitivity and response time. The "auto-reset" (382) function can help the operator to distinguish the leaking spot among the already spreading refrigerant while maintaining high sensitivity.

FEATURES:

- Air Sucking System for faster response and higher sensitivity.(382)
- Refrigerant Leakage Detector is the perfect tool for maintaining the air-condition or a cooling system with compressor and Refrigerant.
- This unit used newly developed semi-conductor sensor which is extremely sensitive to variety of general used Refrigerant.
- Microprocessor Control with advanced digital signal processing.

SPECIFICATIONS |

Heated Semiconductor Gas Sensor.

High-Low Leak Sensitivity Selector.(380)

3 Levels Of Sensitivity.(382)

7 LED Tri-colored Visual Leak Level Indicator.

Variable Intensity Audible Alarm.

Ambient Concentration Reset.

15.5"(40CM) Flexible Stainless Probe.

Detection of R-134a, R-404A, R-410A, R-407C, R22,

R32, HFO-1234yf...Refrigerants Gas.

Sensitivity As Small 6gr/year(380); 3gr/year(382).

Accordance With SAE J1627, CE Design.

Low Battery Indication.

Reference Leak Source Included.

Warm-up Time: 45 Seconds.(382)

Operating Temperature: 0 to 40° C(32 to 104° F)

Size: 21.7 x 6.6 x 5.6 cm Weight: 400g(with batteries)

Power Source: AA Size Alkaline Batteries x 4.

Battery Life: Approx. 40hrs(380) AC Adapter: @3.3V 0.5A(382)

STANDARD ACCESSORIES	

Model	Battery	Operation Manual	Carrying Case	Leak Check Bottle	AC Adapter
CENTER380	•	•	•	•	
CENTER382	•	•	•	•	Option





HFO-1234yf ... more Refrigerants Gas

R-32