

Dual Purpose Leak Detector Informant®2





The Informant®2 is the only dual-purpose leak detector that can detect both combustible and refrigerant gases and is perfect for residential and commercial heating and cooling contractors. Its unique combination of state-of-the-art sensor technology, advanced software design and microprocessor-controlled circuitry offers unmatched precision coupled with tremendous speed. The Informant®2 utilizes patented semiconductor sensor technology to detect combustible gases and patented heated diode sensor technology to detect refrigerants.

Quick Change Sensors for Instant Detection

Swap sensor tips within seconds and never worry about adjusting sensitivity levels - it's taken care of automatically - even where high levels of background vapors or refrigerants are present. Gaining access to hard to reach areas is easy with the finely tapered sensor tip.

The Informant®2 leak detector features an audible indicator with a mute option coupled with sequential LEDs to monitor increasing concentrations of refrigerant or combustible gases. Dual bar graph displays offer visual confirmation no matter what position the instrument is in. And, a flashing light at the tip of the probe helps to visually define the sampling location.



Informant®2 Features & Benefits:

- Detects both refrigerants and combustible gases (with respective sensor installed)
- · Audible indicator with mute feature
- Sensor set at the tip for pinpoint accuracy and instantaneous response time
- Sensors are interchanged quickly and easily
- Flashing probe tip
- **Dual LED Displays**
- Low battery indicator
- Optional boot and flashlight

Informant®2 Specifications

Refrigerants Detected:

All CFC, HCFC and HFC refrigerants including: R12, R22, R123, R134A and blends R404A, R408A, R409A and R410A (i.e., any refrigerant containing Chlorine, Fluorine or

Combustible Gases Detected:

Warm-up Time:

Alarm Sensitivity: Refrigerant Combustible

Dimensions:

Weight:

Sensors: Refrigerant Combustible

Probe:

Alarm Types: Response Time:

Refrigerant Combustible Power.

Approvals: Refrigerant Combustible

Warranty:

Bromine gas)

All combustible gases and vapors 0 to 400%

10 seconds

Less than 0.25 oz/yr of R134A (hardest to detect refrigerant) Minimum 50 ppm (Methane)

1.75"W x 9.62"L x 2.25"H (4.45 cm x 24.43 cm x 5.72 cm)

0.86 lbs (0.39 kg) with batteries

Heated Diode - U.S. Patent No. 5,932,176 Patented semiconductor type. Five year typical life. Plug in replacement

20" (50.8 cm) maximum length, fully extended; 3" (7.62 cm) if wrapped around instrument. Includes LED indicator

Audible, dual visual LED's and flashing probe tip

Instantaneous Instantaneous

4 AA Alkaline Batteries (Included) 4-5 hours, under typical

intermittent operation

SAE J1627: CE Mark

UL 913 Classified, intrinsically safe for use in Class1, Division 1, Group D hazardous areas; CE Mark

One year, including sensors

Informant®2 Ordering Information

0019-8038 Informant®2 Contractor Kit (instrument comes with refrigerant and combustible gas sensors, color-coded probe tips, protective rubber boot, 5 filters, 4 AA batteries, instruction manual and hard carrying case) 0019-8045 Informant®2 Dual Sensor Deluxe Kit (instrument comes with refrigerant and combustible gas sensors, color-coded probe tips, protective rubber boot, flashlight, 5 filters, 6 AA batteries, instruction manual and hard carrying case) 0019-8040 Informant®2 Refrigerant-only Kit (instrument comes with refrigerant sensor, color-coded probe tip, 5 filters, 4 AA batteries, instruction manual and custom carrying case) Informant®2 Combustible-only Kit (instrument comes with combustible gas 0019-8041 sensor, color-coded probe tip, 5 filters, 4 AA batteries, instruction manual and custom carrying case) 0019-8037 Deluxe Upgrade Kit (upgrade regular kits with protective rubber boot, flashlight, 2 AA batteries and hard carrying case) 0019-0510 Replacement Refrigerant Sensor 0019-0499 Replacement Combustible Gas Sensor 0019-0509 Replacement Filters (pkg. of 5) 0019-0497 Protective Rubber Boot 0006-9457 MagLite® Flashlight

Distributed By:





