The AccuProbe leak detectors feature heated sensor technology that is designed to detect the more current and difficult HFC refrigerants such as R-134a, R-404A, R-407 and R-410A, in addition to all HCFC (R-22) and CFC (R-12) refrigerants including SNAP approved hydrocarbon blends, all with minimal chance of false alarms. The AccuProbe leak detectors do not require rechargeable batteries.

ACCUPROBE™ LEAK DETECTOR



The SmartAlarm™ LED shows how big or small a leak is on a scale of one to nine:

- 1 to 3 less than 0.1 oz./yr.
- 4 to 6 0.1 to 0.5 oz./yr.
- 7 to 9 more than 0.5 oz./yr.

In addition to the SmartAlarm indicator, the AccuProbe features low, normal and high sensitivity levels with visual and audible signals.

- If there is no response from the flashing tip or beeping signal at the preset normal sensitivity in the general area of a suspected leak, select high sensitivity
- High sensitivity will detect even low levels that could be missed with other detection systems
- Use low sensitivity as you move the tip over more defined areas

The frequency of flashing from the heated sensor tip increases as you get closer to a leak and refrigerant concentration increases. The audible alert, which can also be muted, increases in frequency and duration as concentration increases.

- · Long life, stable sensor
- · Instantaneous response time
- Clears quickly from large amounts of refrigerant
- Automatic calibration and reset to ambient
- Low battery indicator
- Leak Test Vial included to verify proper functioning of detector
- 18-month limited warranty (12-month warranty on sensor)
- Made in the USA

Specifications:

Sensitivity: 0.06 oz./yr. (1.7 g/yr.) HFCs R-134a 0.03 oz./yr. (0.9 g/yr.) HCFCs R-22

Heated electrochemical sensor: Over 300 hours service life with minimal cleaning and no adjustments

Maintenance required: None Body length: 10° (25.4 cm) Probe length: 18" (46 cm)

Weight: 15 oz. (0.4 kg)

69383

69384

69385

69386

69387

69388

69389

Warm up time: 25 seconds or less

Power: 4 AA alkaline batteries, 8 hours continuous life

Operating temperature range: 24° to 110°F (-4° to 43°C)

Storage temperature range: -4° to 122°F (-20° to 50°C)

Approvals: SAE J1627, SAE J2791, CE, EN 14624

UPC#	Description	
69365	Heated AccuProbe	
69366	Heated AccuProbe European	
69367	Heated AccuProbe Japan	
69368	Heated AccuProbe Australia/ New Zealand	
69378	AC adapter – 230V/50-60 Hz (standard with 69368)	
69380	AC adapter – 115V/60 Hz (standard with 69365)	
69381	AC adapter – 230V/50 Hz (standard with 69366)	
69382	AC adapter – 100V/50-60 Hz (standard with 69367)	

Kit - sensor, filters and bottle

Replacement sensor and filter

Carrying case with inserts

Carrying holster with clip

Battery cover and screw

Sensor filters (5 pak) Leak sensor bottle