Infrared Refrigerant Leak Detector Model SRL2

PEAK COR

PEAK

On/Of

LOW-BATT

SENSITIVITY

L/M/H

Mute

Infrared Refrigerant Leak Detector

Fiela

COS M

State of the Art Infrared (IR) Sensor

• Long Life Expectancy (sensor made to last 10 years)

 Superior / Controlled Sensitivity (down to 0.1 oz./yr)

8-hour Lithium Ion Polymer Battery

(lasts all day / 10 min. auto-off)

 Detects CFC, HFC, & HCFC Blends

Auto Re-Calibration

(works in contaminated areas)



Meets SAE Standards



Advanced Infrared (IR) Refrigerant Leak Detector

model SRL2

What's Included:



S

SRL2 IR Refrigerant Leak Detector

- Advanced infrared sensor made to last 10 years.
- Three sensitivity levels down to 0.1 oz./year.
- Won't trigger on oil or moisture.
- Senses CFC, HFC and HCFC blend refrigerants.
- 8-hour lithium lon battery lasts all day and beyond.
- Visual alert and peak button for noisy environments.
- Audible alert with mute button.
- Magnetic hanger to hang SRL2 during leak repair.
- Ergonomic shape fits easily in your hand.
- **Optional Accessories**
- 9-inch flex extension (model RFE2)
- 9-inch needle tip probe (model RRE2)

Portable Soft Case

- Holds/protects SRL2
- Inside pocket for filters & O-rings

Charging Solutions

- AC wall charger and vehicle charger included.
- 10 min auto-off.
- Leak detector operational while charging.





Water Blocking Filter

- Keeps water and other contaminants out.
- Easy filter replacement.
- Ten (10) extra filters & Five (5) O-rings included.



NEW KIT! Keep It Organized

- New kit features rugged, hard case for added protection & organization.
- Flex extension and rigid extension probes included.
- Slots for instrument, chargers, filters, O-rings, extension probes, and manuals.

SRL2 Specifications

Gases measured:	CFC, HFC, HCFC blends.
Sensing element:	Infrared
Response time:	Less than 1/2 second to 1 second.
Sensitivity levels: (per SAE standards)	HIGH 0.1 oz./year and higher MEDIUM 0.5 oz./year and higher LOW 1.0 oz./year and higher
Accuracy:	Meets current SAE standards.

model SRL2K7

ds.	Calibration:	Automatic
	Warm up time:	30 seconds
to 1 second.	Probe length:	15 inches
d higher and higher	Battery type:	7.4VDC(nominal) rechargeable lithium ion polymer battery.
l higher	Battery life:	Approximately. 8 hours if fully charged.
andards.	Patents:	6,791,088 and 7,022,993 Infrared Leak Detector

9 .