

NEW REFRIGERANT LEAK DETECTOR RLD10 NEW

RLD10

Detect leaking refrigerant using the high sensitivity mode then switch to the low sensitivity mode to pinpoint its source. If background noise makes the audible tick hard to hear, you can count on the color scaled LED indicators.

- Audible tick rate
- LED panel indicates refrigerant leak concentration
- Two position sensitivity selector
- Auto zeros when turned on
- Long gooseneck probe
- One-hand operation
- Automatically detects all existing halogen refrigerants and blends
- Fast response time (< 1 second)



SPECIFICATIONS

Power Supply	9V Alkaline battery
Battery life	Approx. 8 hours
Sensor	Advanced ionization detection
Sensitivity	.5 oz. per year R134A
Warm-Up	< 10 seconds
Response time	< 1 second
Gooseneck	18" (450mm)
Ambient conditions	32 to 102°F (0 to 40°C) 0-80% RH (non condensing)
Level Indicators	Audible: tick rate Visual: LEDs

REPLACEMENT PARTS

Sensor
Sensor Tip Guard

ACCESSORIES

Vinyl Carrying Case
Hard Carrying Case