

RLD-1



Refrigerant Leak Detector State of the art technology assuring precise, unambiguous readings, the RLD-1 makes leak finding across a wide variety of

- Precisely pinpoints a place of the leaks of the refrigerant in air-conditioning systems
- Sensor detects halogenated refrigerants such as R-134a, R-404A, R-407C, R-410A, R-22, Freon, etc.
- Suction pump provides instant response and quick sensor clearing, which speeds up the leak detection process
- Cutting edge accuracy with microprocessor controlled semiconductor gas sensor and advanced digital signal processing
- Clear leak indication with audio and tri-color visual LED display
- High-Medium-Low leak sensitivity selector
- Low battery indication

refrigerants easy and quick

- Carrying case included
- 15.5" (40 CM) flexible stainless probe
- Reference Leak source included
- **Ambient concentration reset**
- Long-life, DC brushless fan
- Automatic zero and background compensation

No hassle warranty

No waiting.





(note: \$500 MSLP limit)



Data Sheet



RLD-1 Refrigerant Leak Detector

Data Sheet

Specifications

R-134a, R-404A, R-407C, R-410A, R-22 etc
H - 3g/year / M - 15g/year / L - 30g/year
H - 4g/year / M - 20g/year / L - 40g/year
Buzzer, Tricolor LED bar Indicator
2 C size (3V DC) Alkaline Batteries
40cm (15.5")
222 x 66 x 51 mm (8.7 x 2.6 x 2.0 in) (approximately 418g / 0.9 lb)
Alkaline batteries (2C size) X 2 pcs, User manual, Leak check bottle, Carry case, AC Adapter
Approximately 16 hours normal use
10 minutes
Press and Hold "Hi" button then power on the meter
Approximately 45 seconds
0 °C to 40 °C (32°F to 104°F), < 80% RH
-10 °C to 60 °C (14°F to 140°F), < 70% RH
< 2000M (6500')

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com

Everett, WA 98203 Tel: 877-AMPROBE

Amprobe® Test Tools Europe

In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0

> ©2009 Amprobe Test Tools. All rights reserved. 7/2009 3520393 Rev A

