

RLD-H10PM Refrigerant Leak Detector

Description

The RLD-H10PM is a professional grade leak detector for use by refrigeration and air conditioning technicians. This detector senses all CFC, HCFC, and HFC refrigerants and blends, such as R12, R502, R22, R404a, R507, R134a and R410A, among others. The RLD-H10PM is self-powered with a rechargeable battery and provides both manual and automatic compensation for background levels of refrigerant. A full line of accessories and maintenance kits are also available, including replacement sensors, tune-up kits, probe extensions, battery chargers, and leak vial bottles. The RLD-H10PM is a direct replacement for the RLD-H10P.

Features

- positive ion emission heated diode sensor provides the most sensitivity available today, while still detecting all halogenated refrigerant gases
- rechargeable battery with low and full charge LEDs enhances portability--no external power required
- switchable for manual or automatic balance to allow user to chose preferred method of compensation for background refrigerant levels
- exceeds SAE J1627 moving probe specification, which minimizes call-backs because the leak is found the first time, is verifiable, and the fix can be confirmed
- external calibration source and calibration indicators indicate when the sensor is working properly and serves as a reference point to judge leak size



RLDH10PM Refrigerant Leak Detector

Selection Chart

For repair information, contact Johnson Controls application engineering at (414) 524-5535.

| Code Number | Description |
|-------------|---------------------------------------|
| | Refrigerant leak detector and charger |

Accessories

| Code | Description |
|--------------|--|
| Number | |
| RLD-H10-100 | 14 inch flexible probe extension |
| RLD-H10-101 | 120 VAC power supply adapter |
| RLD-H10-102 | Cigarette lighter adapter |
| RLD-H10-103 | Replacement battery charger |
| RLD-H10-104 | Replacement battery pack recharger (included in RLD-H10-105) |
| RLD-H10-105 | Rechargeable 12 V battery belt pack |
| RLD-H10-600R | Tune-up kit includes: sensor, 100 filters, 3 airflow indicator balls, 3 probe tips and leak vial |
| RLD-H10-601R | Replacement sensor |
| RLD-H10-602R | Maintenance kit includes: 100 replacement filters, 3 airflow indicator balls, and 3 probe tips |
| RLD-H10-603R | Replacement leak vial |
| RLD-H10-604R | Replacement internal battery for RLD-H10P |
| RLD-H10-606R | Replacement clear plastic probe tip |
| RLD-H10-607R | Replacement probe assembly |

Technical Specifications

| RLD-H10PM Refrigerant Leak Detector | | |
|-------------------------------------|-----------------|--|
| Power Requirements | | 12 VDC, charger 13.5 VDC. An adaptor is available to allow unit to run from 120 VAC power (RLD-H10-101). |
| Sensing Element Type | | Positive Ion Emission Heated Diode |
| Approximate Sensitivity | Switch Position | Alarm Sensitivity (moving probe) |
| | Small | >0.05 oz per year CFC and HCFC >0.5 oz per year HFC |
| | Medium | >0.5 oz per year CFC and HCFC >1.0 oz per year HFC |
| | Large | >2.0 oz per year CFC and HCFC >5.0 oz per year HFC |
| Leak Alarm | | Audible alarm, visible neon lamp |
| Response Time | | Approximately 1 second |
| Warmup Time | | Approximately 2 minutes |
| Accuracy | | Meets SAE J1627 test requirements |
| Probe Length | | Approximately 4.5 ft (1.4m) |
| Ambient Operating Conditions | | 32 to 104°F (0 to 40°C); 5-90% RH, non-condensing |
| Ambient Storage Conditions | | 14 to 140°F (-10 to 60°C); 5-90% RH, non-condensing |
| Case | | Rugged high-density polyethylene |
| Dimensions (H x W x D) | | 5.5 x 10.5 x 8.5 in. (140 x 267 x 216 mm) |
| Shipping Weight | | 5 lb (2.3 kg) |