

PROWLER

Certified to the following standards:
CE, SAE J2791, EN 14624

SENSITIVITY CAN BE SET TO HIGH, MEDIUM, AND LOW

LCD SCREEN TILTS UPWARD FOR EASY VIEWING AT ANY ANGLE

VIBRATING HANDLE/ALERTS TO LEAKS

- R-410A 0.05 oz/yr
- R-407A 0.05 oz/yr
- R-404A 0.05 oz/yr
- R-427A 0.05 oz/yr
- R-22 0.025 oz/yr
- R-134a 0.05 oz/yr
- R-1234yf 0.0125 oz/yr

17" FLEXIBLE PROBE

ALERTS TO LEAK THROUGH VIBRATING HANDLE, AUDIBLE ALARM, AND BAR GRAPH

BAR GRAPH SHOWS INTENSITY OF LEAK

24 MONTH WARRANTY

SAFE TO USE IN COMBUSTIBLE/ATMOSPHERE

MADE IN USA

JB is proud to unveil the new, revolutionary LD 5000 PROWLER refrigerant gas leak detector. Using our new proprietary electrochemical sensor technology for unparalleled accuracy coupled with the unique features, there is simply no better hand held probe type service leak detector system on the market. The LD 5000 uses a long life sensor (over 10 years!) that is designed to detect the more current and more difficult HFC refrigerants (R-134a, R-410A, R-404A, R-407C, R-507) in addition to all HCFC (R-22) refrigerants including SNAP approved hydrocarbon blends. The sensor is durable and will not be damaged by overexposure to refrigerant gas or contaminated by condensate water. Our technology provides for low battery consumption, excellent circuit stability, extremely long sensor life, and the electrochemical function does not diminish over time or with use. The LD 5000's unique digital size leak indicator takes the guesswork out of whether or not to repair a small leak. The adjustable LCD display is independent from the audio and/or vibrating handle alarms and sensitivity level, allowing for precise pinpointing of the leak source. If a leak is detected, there is an audible alarm, vibration in handle, and bar graph on the screen. The PROWLER does not require rechargeable batteries and operates on 4 AA batteries (included).

Electrochemical sensor	Leak indication through vibrating handle, audio alarm, and bar graph on lcd screen	Operates on 4 aa batteries for 10 continuous hours	Instrument will remain in warm up mode if sensor fails
Response time is immediate	Automatic zero	Greater than 10 year sensor life	Warm up time < 30 seconds



JUST BETTER

