-IN-ONE LEAK DETECTOR WAS A2L





Job Link

Find Leaks Fast DRX3

Travel light with one tool, one sensor, that quickly and accurately detects:

- HC, HFC, HCFC, CFC, HFO, H2/N2 (Tracer Gas) and blend refrigerants, as well as
- Natural gas, propane, butane, and methane combustible gases.

The DRX3 is designed for performance and safety, complying with ATEX Zone 2 and Class I, Division 2 hazardous location requirements.

The lightweight, rugged DRX3 helps you locate system leaks quickly with multiple visual and audio feedback indicators that change with leak intensity:

- Flashing LED at probe tip
- Loud, audible alarm
- Graphical and numerical display
- Live in the Job Link® System app

Ready when you are, the DRX3 features:

- Long-life, field-replaceable batteries
- Field-replaceable, heated diode sensor
- Auto and manual zero modes
- П High, medium and low sensitivity settings
- Flexible wand to reach tight spaces

Specifications

Sensor Type:	Heated Diode	Display:	LCD with Backlight
Sensor Life:	300 Hours Typical	Weight:	15.6 oz (442g) with Batteries Installed
Max Sensitivity:	0.03 oz/yr (1g/yr)	Water Resistance:	IP54 Main Body
Wireless Connection:	Job Link® System App	Detection Feedback:	Flashing LED, LCD Bar Graph and Numerical Values, Audible Beep, Job Link® System App
Wireless Range:	Up to 656' (200m) Line of Sight	Detects:	Common A3 (R-290, R-600a, R-600, R-50, R-1270), A2L (R-32, R-454B, R-1234yf), and A1 refrigerants; H2/N2 Tracer Gas; Natural Gas, Methane, Propane, and Butane Combustible Gases
Battery Type:	4x Replaceable AA Lithium Iron Disulfide (For ATEX and CID2 Compliance, Use 4x Energizer L91 AA Batteries)	Not For Use With:	R-702, R-717, R-744
Battery Life:	60 Hours Typical	Compliance:	ATEX Zone 2; Class I, Division 2 Hazardous Locations