## FEATURES & BENEFITS



## **R-22id Refrigerant Identifier**

Feature	Benefit
Stable non-dispersive infrared (IR) sensor	Proven technology that does not rely on pressure or temperature measurements
Simple to understand LED driven status indicators	Simple user-friendly operation with intuitive LED prompts reduces training time and cost
Ergonomically designed case with integral stand, magnetic mounting, and rubber over-molding	Provides durability, robustness, and hands-free operation
9 VDC operation for maximum portability and easy replacement	Use in difficult locations without the need for AC power
Optional AC power adapter	Affords continuous operation when AC power is readily available
Automatic calibration with onboard electric pump	Provides consistent calibration before every test
Single push button operation	Easy to use and efficient operation
Solid and blinking LED lights	Solid lights indicate the unit is processing while blinking lights require user input
Oil resistant metal filter with simple, low cost replacement	Significantly reduces oil contamination from overcharged systems
Low cost and high performance	Economically use on every service truck with minimal expense
• 95% pure R22 pass/ fail criteria	Ensures that only R22 is recovered into the recovery tank to avoid costly contaminated refrigerant charges

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