

ID1000 Pro Refrigerant Identifier System

Shows percentages of R12, R134a, R22, hydrocarbons and air. Keep your equipment and recovered refrigerant safe and pure!

- Quickly and accurately determines refrigerant purity
- Identifies EPA SNAP approved blend refrigerants, “Blend ID”
- Easily samples refrigerant—one hose hook-up
- Identifies hydrocarbons and air
- Built in printer for an “On-The-Spot Receipt”
- New convenient handheld design

RTI Technologies' ID1000 Refrigerant Identifier System is fast, accurate, and easy to use. It identifies percentages of R12, R134a, R22, Hydrocarbons like propane and butane, and air. Accurate infrared identification technology provides the most advanced, reliable, and easy to use refrigerant identification system available.

The RTI Identifier System uses a superior preprogrammed Alpha-Numeric LCD Readout that walks you through its simple operation. Competitors' units use cryptic 3 or 4 digit displays requiring operation manual guidance. Also, a special printer allows you to supply your customers with a printed record of their A/C system's contents. The customer will know you did the job right! A self-calibrating system ensures at least 98% accuracy—the best in the business!

Also available is the ID1000 (P/N 216025) which includes all the same great features without built-in printer.

Add a rechargeable battery pack and charger (P/N 216038) for ID1000 and ID1000 Pro, making your identifier truly portable and eliminating the need to attach to the vehicle battery.



ID1000 Pro shown above. Optional Battery and Charger shown to right.

**ID1000
ID1000 Pro
Battery & Charger**

**P/N 216025
P/N 216035
P/N 216038**