

Refrigerant Identifier Systems

RTI ID1000 and RTI ID2000

**More useful features, More benefits,
and More value than other identifiers!**

RTI Technologies' Refrigerant Identifier Systems, ID1000 and ID2000, are fast, accurate, and easy to use. Designed to be conveniently mounted to an RTI Refrigerant Management Center, the ID2000 identifies percentages of R12, R134a, R22, Hydrocarbons like propane and butane, and air. The ID2000 is the result of hybrid technology: a combination of RTI's leading refrigerant handling technology with Neutronics' leading infrared identification technology. This union of expertise has resulted in the most advanced, reliable, and easy to use refrigerant identification system available. The ID1000 is similar to the ID2000, but is portable for maximum flexibility.



The RTI Identifier Systems use 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 port allows you to supply your customers with a printed record of their A/C systems' contents. The customer will know you did the job right! A self-calibrating system insures at least 98% accuracy—the best in the business.

Maximum productivity, accuracy, and reliability!

Shows percentages of R12, R134a, R22, Hydrocarbons and Air.

ID1000 Portable, w/storage case	P/N 460-80147-00
ID2000 w/bracket for RRC770	P/N 460-80116-00
ID2000 w/bracket for AC800	P/N 460-80117-00
ID2000 w/bracket for TC670	P/N 460-80118-00
ID2000 w/bracket for TC2670	P/N 460-80119-00
ID2000 w/bracket for RHS780	P/N 460-80122-00