

Refrigerant Identifier

Identifies Purity of R12 & R134a Refrigerants

Detects Possible Blend* Refrigerants

Purges Air from Systems & Cylinders in Minutes

* Only EPA "SNAP" listed refrigerants provided by the manufacturer are included in this feature. Blend ID results are not guaranteed.



- **Assure 98% Purity** of R12 & R134a refrigerants.
- **Displays Actual Percentage of Air** because air dilutes refrigerants & can diminish performance.
- **Digital Display of Refrigerant Percentages** LCD display of actual percentages of R12, R134a, & hydrocarbon based refrigerants in tested system.
- **Purges Air Directly and Automatically** Removes air from refrigerant without recovery/recycling equipment. The air purge system is not pressure/

temperature dependent & will operate under all normal conditions. The infrared, optical technology is self-calibrating, requiring no costly sensor replacements.

• **Blend ID Feature and Digital Display** identifies potential blend refrigerants within the A/C system allowing A/C technicians to make important service & disposal decisions. Retrofitting to a blend refrigerant requires use of specific fittings & labels. Failure to use the correct fitting can cause blend refrigerants to be pulled in to the R/R machine causing expensive refrigerant & equipment to become contaminated or damaged.

• **Easy to Use, Send Results to Your Printer.** Turn unit on. Attach sample hose to vehicle's A/C system vapor port & push the "START" button. Results may be sent to most printers.



WARNING



• **Wear safety shield & protective clothing.**



• **Do not direct air or fluid stream at body.**



• **Wear protective mask.**



• **Use in well ventilated area.**

Case Dimensions	13.5" x 11" x 5" (343 x 279.4 x 127mm)
Weight	8 lbs (3.7 kg)
Refrigerants Served	R12, R134a (vapor only at less than 300 psig)
Detection Technology	Non-Dispersive Infrared (NDIR)
Power	110/120 VAC, 50/60 Hz, less than 1 Amp
Power Cord	9 ft molded cable with grounded 3-prong NEMA plug
Connect Hose ..	300 psig rated small bore 6-ft hose with 1/4" SAE flare nut service end
Connect Accessory ...	Standard R12 connection with R134a add-on piece for Low Side Coupler
Display	Digital readout of possible blend* refrigerant contamination & air concentration
Purge Indication	Red & Green LED indication of purging status

* Only EPA "SNAP" listed refrigerants provided by the manufacturer are included in this feature. Blend ID results are not guaranteed.