

# ROBINAIR FLUID PRODUCTS

## Refrigerant Identifiers



**Fast and Accurate** — Displays test results in less than a minute and passes the refrigerant only if it's 98% pure. To ensure consistent, rapid results, the units are not pressure/temperature dependent.

**Reliable Technology** — The instruments use dependable infrared technology developed by Neutronics, Inc., to determine if the refrigerant is an acceptable type and is pure enough to be used.

**Unique Case Design** — Puts all the components up front where you can see them at a glance, including the filter. Contoured case can be held in either hand, and rubber feet protect the vehicle's finish.

### Refrigerant Identifiers... Critical For Today's Automotive A/C Service

It's been estimated that one in 10 vehicles on the road has an A/C system with contaminated refrigerant. The only way to know for sure if you can safely recover these charges is with a refrigerant identifier. You may also save hundreds of dollars by checking bulk tanks for purity before use.

Robinair's CoolTech line shows you in just seconds if it's safe to recover or recharge the refrigerant. There's no guesswork, because a red light indicates "fail", while a green light is your signal to continue with service. For R-12 and R-134a vehicles.

16910



Gauge on panel shows system pressure

#### Specifications

Power Source	100- 220V
Dimensions	11" H x 9" W x 4-1/2" D (27.94 cm x 22.86 cm x 11.43 cm)
Weight	1.75 lbs. (740 g)

### CoolTech ID Plus

#### Identifies refrigerant type and purges damaging air

In addition to dependable refrigerant identification, the ID Plus measures non-condensable gases (air) in the refrigerant and purges them directly from the tank or system.

- Displays the actual percentage of R-12, R-134a, R-22, and air in the system or tank.
- Gives you the option of purging air if significant concentration is found.
- Hydrocarbon alarm sounds if flammable substances are sensed.
- On-board printer port allows you to connect a printer for a hard copy of testing results.

No. 16910 — CoolTech ID Plus.

No. 16913 — Replacement filter.

No. 19713 — R-12 replacement hose.

No. 19714 — R-134a low-side coupler, 1/2" Acme internal adapter.

No. 19716 — R-134a replacement hose.

16900



#### Specifications

Power Source	12V DC or 115V 60 Hz AC (adapter included)
Dimensions	11" H x 9" W x 4" D (27.94 cm x 22.86 cm x 11.43 cm)
Weight	1.75 lbs. (740 g)

### CoolTech ID

#### Signals "Go" only if refrigerant is 98% pure

"Go" and "No Go" indicators on display clearly show if refrigerant is pure enough to be recovered or charged.

- Dual power source gives you flexibility, comes with battery clips for 12V power and 115V AC adapter.
- Displays percent of air in the A/C system or tank.

No. 16900 — CoolTech ID Plus.

No. 16913 — Replacement filter.

No. 19712 — Air detection sensor.

No. 19713 — R-12 replacement hose.

No. 19714 — R-134a low-side coupler, 1/2" Acme internal adapter.

No. 19716 — R-134a replacement hose.

No. 19718 — 12V battery adapter.

No. 19719 — 120V wall adapter.