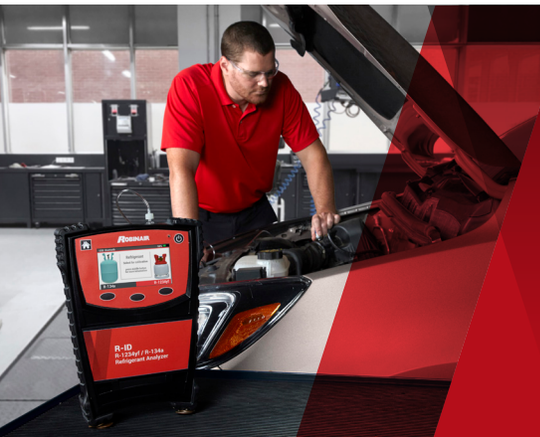


# Analyze refrigerant purity and save your A/C machine

Contaminated refrigerant can damage your A/C machine, leading to expensive repairs



**R-ID Plus**  
R-1234yf / R-134a  
Refrigerant Analyzer

## WHY?

Contaminated refrigerant **can damage your A/C machine**, leading to costly repairs. Impure refrigerant can contain leak-stoppers or other chemicals that can clog filters, coils, hoses and more within a machine.

Contaminated refrigerant **can also damage a customer's A/C system**, requiring costly replacement of system components and premature system failures.

Testing refrigerant purity before recovery can prevent those contaminants from ever touching your machine – **keeping your investment running as intended**.

Refrigerant analyzers are required for R-1234yf service and recommended prior to servicing R-134a systems to **protect your equipment**.

# 16990 R-ID and 16995 R-ID Plus



16990

	16990	16995
<b>Built in printer and Bluetooth 2.0</b>		Yes
<b>Replacement parts</b>		
16301 R-134a Tank Adapter	Yes	Yes
16306 R-1234yf Tank adapter	Yes	Yes
16901 R-134a Hose	Yes	Yes
16902 R-1234yf Hose	Yes	Yes
34215 Printer Paper Roll - 3 pack	-	Yes
16905 AC Power Supply	Yes	Yes

## A/C machine maintenance

Get filters before the beginning of the season for preventative maintenance

- Keep recovery and recycling units operating at peak efficiency with a convenient maintenance kit.
- Contains one quick change filter-drier to be used on R-1234yf and R-134a stations, and one 16 ounce bottle of our Premium High Vacuum Pump Oil.



34724  
(filter-drier)



13172  
(filter-drier & oil)

## Refrigerant leak detection

New leak detectors, made in the USA\*



LD3

LD5

LD7

## Tracer gas leak detection

LD9-TGKIT

- Use inexpensive tracer gas to test for leaks instead of costly refrigerant



\* Made in USA with globally sourced components