

New connected ACS machines

The largest touchscreens on the most trusted A/C machines in North America



34998

AC1234-9 for R-1234yf systems and 34998 for R-134a systems

- ▶ Industry-leading 10.5" hi-res touch screen with easy-to-use controls
- ▶ Wi-Fi® and Bluetooth® connectivity for wireless accessories and performance enhancements
- ▶ Google Cloud Print™ with a report export option for customers or insurance companies
- ▶ Includes wireless software updates and refrigerant capacity database access*



* Annual purchase of refrigerant capacity database software card or PAC code required to download new capacity database

34998 Connected R-134a RRR machine

- › Meets or exceeds SAE J2788 standards for R-134a recovery
- › Two oil inject bottles; one dye inject bottle

AC1234-9 Connected R-1234yf RRR machine

- › Meets or exceeds SAE J2843 standards for R-1234yf recovery
- › Integrated refrigerant analyzer protects machine and vehicle system

Both machines feature:

- › Industry-leading 10.5" hi-res touch screen with easy-to-use controls
- › Wi-Fi® and Bluetooth® connectivity for wireless accessories and performance enhancements
- › Legendary Robinair quality, field and service support
- › Made in Owatonna, Minnesota, USA with global components
- › Built-in training videos and speaker with web access for more training and A/C service info
- › Google Cloud Print™ with a report export option for customers or insurance companies
- › Includes wireless software updates and refrigerant capacity database access*

* Annual purchase of refrigerant capacity database software card or PAC code required to download new capacity database



Find leaks and diagnose system issues faster

Connected accessories, leak detectors, refrigerant analyzers and tracer gas detectors for R-134a and R-1234yf service



ACS-250 Wireless OBDII VCI

- › Read, diagnose and clear OBDII generic codes to make A/C service faster
- › OBDII dongle reads YMME to verify refrigerant capacity, oil capacity and oil type
- › Works directly with 34998 and AC1234-9 Connected A/C machines



80212 2-pack Bluetooth temperature probes

- › Wirelessly transmits multiple temperatures to 34998 or AC1234-9 Connected A/C machines
- › Read, track and record temperatures from multiple vents or zones within a vehicle
- › Temp variances can be added to customer or insurance company service report to verify repair
- › Available as 80213 1-pack replacement Bluetooth temperature probe



LD7 Premium refrigerant leak detector

- › Detects R-1234yf and R-134a leaks for use on most vehicles
- › Sweep, bar graph and line graph modes make finding leaks faster, easier
- › Features audible detection alert, UV LED lights for use with UV dye and inspection light
- › Sensor life up to 10 years for trusted, reliable leak detection
- › Available as LD3 and LD5 versions



LD9-TGKIT Tracer gas leak detector service kit

- › Use inexpensive Tracer gas instead of costly refrigerant to find leaks
- › Tracer gas is a 95% nitrogen, 5% hydrogen mixture and harmless to A/C systems
- › The LD9-TG detector sniffs out hydrogen, detecting leaks faster and at less cost
- › Kit includes 1234yf coupler, 134a coupler, Tracer gas detector, hose and Tracer gas regulator
- › Available as LD9-TG, Tracer gas detector only



16995 R-ID Plus refrigerant analyzer

- › Analyze R-134a and R-1234yf refrigerant for purity and contamination
- › Prevent contaminated refrigerant from being pulled into your machine
- › Includes printer to add refrigerant purity to service report
- › R-134a and R-1234yf tank adapter; R-134a and R-1234yf hoses included
- › Available as 16990 R-ID without printer