



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*





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-1234vf 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*



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



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









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