

Coolant Exchange Unit

- Our 10 minute exchange process means no more waiting for the engine to warm up!
- Our "engine Off" feature removes pulleys, belts, and fan blades from the safety equation.
- Vacuum mode creates a "push/pull" exchange process allowing the technician to safely remove high pressure in a hot system.
- Leak check feature allows the technician to test for leaks prior to refilling.
- Two clearly marked valves and an easy-to-read gauge make this machine very easy to use.
- No electricity required. 90 psi shop air drives the exchange process, as well as the 2 gpm pump on the waste tank.
- Two external new coolant supply tanks allow on-board storage of two different coolant types.

No. 75700 Coolant Exchange Unit.

No. 75360 Heavy-duty adapter kit. Links the two tanks for 14 gal. capacity to service class A vehicles. (Note: must have 7-gallon tank No. 75370).



34788 Ahead of the Game . . .

Fully compliant with SAE J2788 standards! Fully automatic function lets you recover, vacuum, leak test, charge, and then walk away. Combines simple operation with superior accuracy. The Cool-Tech 34788 recovers, recycles, evacuates, leak tests, and recharges R-134a quickly and accurately. Automatic operation means less attention is needed!

- Automatic Function
- Vacuum Leak Test
- Automatic Refrigerant Refill
- Automatic Air Purge
- Automatic Oil Drain
- Refrigerant Charging
- Refrigerant Management Systems
- Vacuum Function

No. 34788 Cool Tech Recovery/Recycling Unit.



Deluxe UV Inspection Kit with LED Lamp

Kit includes:

- Powerful 50-watt/ 12-volt UV lamp with cord and battery clips.
- Injection gun with R-134a hose and R-12 adapter.
- Four universal A/C dye twist-on cartridges (No. 16356, 1oz./30 ml). Enough dye for 20 applications. (DEM-approved and SAE-certified dye.)
- UV enhancing glasses with dye cleaner.

No. 16350 Deluxe UV Inspection Kit with LED Lamp.



Refrigerant Identifier – Plus

- Displays the actual percent of R-12, R-134a, R-22 and air in the system or tank.
- Visual and audible hydrocarbon alarm.
- On-board printer port.
- Air purge.

No. 16910 Refrigerant Identifier Plus.



DiscovR Refrigerant Identifier

- Guard against costly recovery equipment repairs. The average repair cost is \$300, and in many cases contaminated refrigerant will void the product's warranty.
- Fast and Accurate. "Pass" and "Fail" lights clearly show if refrigerant is pure enough to be recovered.

Product Specifications:

Refrigerant: R134a
 Input Power: 12 VDC
 Accuracy: Pass/Fail - 95% pure R134a
 Air Detection: Yes
 Approvals: SAE J1771 - Pending, UL/C - Pending

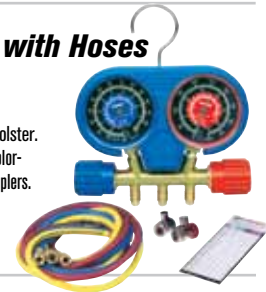
No. 16009 DiscovR Refrigerant Identifier.



R-134a Side Wheel Manifold with Hoses

- Includes manifold with three 72" color-coded hoses and automotive field service couplers.
- Solid forged brass bar, universal gauges, and flexible holster.

No. 40134A R-134a manifold gauge set with three 72" color-coded hoses and automotive field service couplers.



IR Thermometer PRO – TIF7620 • TIF7612 • TIF7610

- SoC (System on Chip) Technology – Complete design, incorporated on a single chip, creates a compact, light weight tool.
- Laser point – Simply point at desired target and press the trigger for a temperature reading.
- Innovative optical lens – High accuracy measurements; wide temperature range 10:1, 12:1 or 20:1; distance to spot (D:S) ratios available.
- External temperature port on the TIF7612 and TIF7620 can extend the temperature up to 1999°F.
- Temperature modes–Maximum (MAX), Minimum (MIN), Difference (DIF) and Average (AVG) modes are available in TIF7612 and TIF7620. TIF7610 has maximum temperature mode only.
- High and low pass filters with audible alarms for out-of-range measurements.
- Visual low battery indicators; uses two "AAA" batteries.

