

CCST388 / CCST288 R134a RECOVERY MACHINES

- CLIMA/CS technology has been proven in use throughout the world for over 12 years
- Available in two models, **CCST388** (Fully automatic) & **CCST288** (Semi automatic)
- Fast, efficient refrigerant recovery and recycling
- Fast liquid refrigerant transfer—1 lb per minute
- Large display provides menu-driven operation and service status - multilingual readout
- Intell-a-Purge™ air-purge system
- Audible notification at end of service, filter and vacuum pump oil change
- Certified compliant with SAE J2788
- 110 VAC - 60 Hz
- 5 cfm vacuum pump
- Onboard 50 lb tank with IMO tank-full switch
- Dimensions: 41" H x 24" W x 22" D
- Weight: 198 lbs
- **CCST388:** Also includes printer for service results
- **FR200:** Replacement filter - must change every 150 lbs



RHS980C / RHS980 R134a RECOVERY MACHINES

- The ArcticPRO™ RHS® 980 fully complies with the new SAE J2788 standard and establishes a new productivity benchmark for all A/C refrigerant handling machines
- Fully automatic operation
- Machine monitors refrigerant level to let the user know when it is time to change the tank
- Automatic air purge
- Filter condition monitor – warns user of upcoming filter service
- 120VAC - 60 Hz
- 7 cfm vacuum pump
- Onboard 30 lb tank
- Dimensions: 50" H x 22" W x 34" D
- Weight: 255 lbs
- **RHS980C:** All of the features of the RHS980 plus:
 - Manual or automatic dye injection
 - Printer
 - 3 temperature sensors
 - Refrigerant flush function
- **360-82133-00:** Replacement filter - must change every 150 lbs



332000 UV A/C LEAK DETECTION KIT

- Spotgun Jr. injection gun with R12 & R134a adapters
- Cordless UV-Phazer with (7) True-UV LEDs and "AA" size batteries
- 2 Universal A/C dye cartridges - 10 applications each (SAE-J2297 certified & OEM approved dye)
- UV enhancing glasses
- Dye cleaner
- Service stickers
- Services up to 20 vehicles
- **399020:** Replacement dye cartridges - pack of 4



34988 / 34788 / 34288 R134a RECOVERY MACHINES

- The Cool-Tech series recovers, recycles, evacuates, leak tests, and recharges R-134A quickly and accurately
- Available in three models, **34988 & 34788** (Fully automatic) & **34288** (Semi-automatic)
- All machines meet SAE J2788 standard
- Machine monitors refrigerant level to let the user know when it is time to change the tank
- Automatic air purge
- Automatic oil drain display reminds user to replace the correct amount of oil
- Adjustable vacuum time
- Filter condition monitor - when 2/3 life is gone, user is notified
- 115VAC - 60 Hz
- 3 cfm vacuum pump
- Onboard 30 lb tank
- Dimensions: 44" H x 34" W x 23" D
- Weight: 34988/34788 - 235 lbs / 34288 - 225 lbs
- **34988:** All of the features of the 34788 plus:
 - Automatic dye injection
 - Printer
 - Automatic oil measurement & injection
 - System flush
- **34724:** Replacement filter - must change every 150 lbs
- **13119:** Vacuum pump oil - 16 oz

ROBINAIR



34411-A REFRIGERANT DATABASE

- For use with Robinair 34988 / 34788 machines
- Plug in cards have refrigerant and oil charge capacity information for vehicles using R134a
- Contains data for vehicles thru 2008 model year



17622 A/C SYSTEM SEALANT REMOVER

- For most R134a machines, use on low side only
- Removes sealant, dye, lubricant and other contaminants from refrigerant prior to entering the recovery unit
- Easy hook up between vehicle and the A/C recovery unit
- Works with refrigerant in either a gas or a liquid state
- **17641** - Hose kit (required) to connect filter
- **17623** - Replacement filter for 17622



22791 INFRARED LEAK DETECTOR

- Senses CFC, HFC and HCFC blend refrigerants
- 3 sensitivity levels
- Automatically recalibrates in highly contaminated areas
- Rechargeable lithium battery
- Meets new SAE J2791 leak detection standard
- Comes with plastic storage case



3688 MANIFOLD SET

- Brass construction
- For R134a or R12 refrigerant
- 3 - 60" hoses
- Vibration free brass body gauges

