Operating Manual for
Model 34788
Recovery, Recycling, Recharging Unit
SAFETY DEFINITIONS: Follow all WARNING, CAUTION, and NOTE messages in this manual. These messages are defined as follows: WARNING means you may risk serious personal injury or death; CAUTION means you may risk personal injury, property damage, or unit damage; and NOTEs and OPERATING TIPS provide clarity and helpful information. These safety messages cover situations ROBINAIR is aware of. ROBINAIR cannot know, evaluate, and advise you as to all possible hazards. You must verify that conditions and procedures do not jeopardize your personal safety.

DISCLAIMER: Information, illustrations, and specifications contained in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without obligation to notify any person or organization of such revisions or changes. Further, ROBINAIR shall not be liable for errors contained herein or for incidental or consequential damages (including lost profits) in connection with the furnishing, performance, or use of this material. If necessary, obtain additional health and safety information from the appropriate government agencies and the vehicle, refrigerant, and lubricant manufacturers.

Model 34788
Recovery, Recycling, & Recharging Unit

ALLOW ONLY QUALIFIED PERSONNEL TO OPERATE THE UNIT. Before operating the unit, read and follow the instructions and warnings in this manual. The operator must be familiar with air conditioning and refrigeration systems, refrigerants, and the dangers of pressurized components. If the operator cannot read this manual, operating instructions and safety precautions must be read and discussed in the operator’s native language.

PRESSURIZED TANK CONTAINS LIQUID REFRIGERANT. Do not overfill the internal storage vessel, because overfilling may cause explosion and personal injury or death. Do not recover refrigerants into non refillable containers; use only federally authorized refillable containers (DOT spec. 4BW or 4BA).

HOSES MAY CONTAIN LIQUID REFRIGERANT UNDER PRESSURE. Contact with refrigerant may cause personal injury. Wear protective equipment, including safety goggles. Disconnect hoses using extreme caution.

AVOID BREATHING A/C REFRIGERANT AND LUBRICANT VAPOR OR MIST. Exposure may irritate eyes, nose, and throat. To remove refrigerant from the A/C system, use only equipment certified for the type of refrigerant being removed. Use the unit in locations with mechanical ventilation that provides at least four air changes per hour. If accidental system discharge occurs, ventilate the work area before resuming service.

DO NOT USE AN EXTENSION CORD. An extension cord may overheat and cause fire. If you must use an extension cord, use the shortest possible cord with a minimum size of 14 AWG.

TO REDUCE THE RISK OF FIRE, do not use the unit in the vicinity of spilled or open containers of gasoline or other flammable substances.

CAUTION—DO NOT PRESSURE TEST OR LEAK TEST EQUIPMENT AND / OR VEHICLE AIR CONDITIONING SYSTEMS WITH COMPRESSED AIR. Some mixtures of air and refrigerant have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage.

TO PREVENT CROSS-CONTAMINATION, USE THIS UNIT WITH R-134a REFRIGERANT ONLY. The unit is designed to recover, recycle, and recharge only R-134a refrigerant. Do not attempt to adapt the unit for another refrigerant. Do not mix refrigerant types through a system or in the same container; mixing of refrigerants will cause severe damage to the unit and the vehicle air conditioning system.

HIGH VOLTAGE ELECTRICITY INSIDE THE UNIT HAS A RISK OF ELECTRICAL SHOCK. Exposure may cause personal injury. Disconnect the power before servicing the unit.

Additional health and safety information may be obtained from the refrigerant and lubricant manufacturers.

OPERATING NOTE: At temperatures exceeding 120° F / 49° C, wait 10 minutes between recovery jobs.
Table of Contents

Introduction ....................................................... 2
Technical Specifications ........................................ 2
Keypad Functions ............................................... 3
Glossary ......................................................... 3
Menu Functions ................................................. 4
Setup ............................................................... 5
Unpack the Accessory Kit ....................................... 5
Power Up the Unit .............................................. 5
Select a Language ............................................... 5
Select Operating Units ......................................... 5
Set Tank Fill Level ............................................. 6
Add Oil to the Vacuum Pump .................................. 6
Fill the Internal Storage Vessel ............................... 7
Operating Instructions .......................................... 8
Recover Refrigerant from a Vehicle ......................... 8
Evacuate the A/C System ...................................... 9
Flushing the Hoses ........................................... 10
Replenish A/C System Oil .................................... 11
Recharge the A/C System ..................................... 12
Operating Instructions — Automatic ......................... 14
Maintenance ...................................................... 15
General .......................................................... 15
Electrical Protection ............................................ 15
Manually Fill the Internal Storage Vessel (ISV) .......... 15
Tank Fill Hose Filter Service .................................. 16
Replace the Filter-Drier ....................................... 17
  Check Remaining Filter Capacity ........................... 17
  Change the Filter ............................................ 17
Scale Calibration Check ....................................... 18
Change Vacuum Pump Oil .................................... 19
Adjust Tank Fill Level ....................................... 20
Check for Leaks ............................................... 20
Replacement Parts ............................................. 20
Spanish Manual ................................................. 21
French Manual .................................................. 43
Safety Precautions .............................................. Inside Front Cover
Warranty ......................................................... Inside Back Cover

IMPORTANT: To comply with federal law governing A/C system service, complete and mail the MVAC Certification Form included in the accessory kit. Technicians using this equipment must be certified under EPA Section 609 (Environmental Protection Agency). For more information, read the MACS information included in the accessory kit, or visit the MACS website at www.macsw.org.

To validate the warranty provided by Robinair, complete the warranty card included in the accessory kit, and mail it within ten days from the purchase date of the unit.
Introduction

Robinair No. 34788 is used on R-134a vehicles and is designed to be compatible with existing service equipment and standard service procedures. Model No. 34788 is a UL-listed, single-pass system that meets SAE specifications for recycled refrigerant. Follow the SAE-J2211 recommended service procedure for the containment of R-134a.

The unit includes a 1.5 cfm (42 l/m) Robinair high vacuum pump for fast, thorough evacuation. The compressor pulls the A/C system to 0 psig, then works in series with the vacuum pump to achieve highly efficient recovery and immediate recharge. If the system is not opened for service, there is no need to pull additional vacuum. If the system is opened for service, use the unit’s vacuum cycle to remove air and moisture from the A/C system. (We recommend a minimum 15-minute vacuum, or follow the vehicle manufacturer’s specs.) Note: R-134a systems require special oils. Refer to the A/C system manufacturer’s service manual for oil specifications.

Control Panel:
folds flat for storage.

Manifold Gauges:
connect to vehicle A/C system; show system’s low-side and high-side pressure.

Flow Indicators: red light indicates high-side flow from vehicle A/C system through unit; blue light indicates low-side flow from vehicle A/C system through unit.

Database Expansion Slot: an optional vehicle database will supply information regarding charge capacity by vehicle model.

Digital Display: visual interface between operator and machine.

Main Power Switch: supplies electrical power to unit.

Tool Storage Areas
(additional storage on back side for extra filter-driers and oil bottles).

Technical Specifications

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>34788: 115V, 60 Hz</th>
<th>34788-I: 230V, 50/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operating Range</td>
<td>50° to 120° F (11° to 49° C)</td>
</tr>
<tr>
<td></td>
<td>Filter-Drier</td>
<td>43 cu. in. spin-on type</td>
</tr>
<tr>
<td></td>
<td>Pump Free-Air Displacement</td>
<td>1.5 cfm (42 l/m)</td>
</tr>
<tr>
<td></td>
<td>Dimensions</td>
<td>49&quot; H x 34&quot; W x 23&quot; D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(124.5 cm x 86.4 cm x 58.4 cm)</td>
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</tbody>
</table>
Keypad Functions

START / YES begins or resumes a function, or answers a query.

STOP / NO terminates or pauses a function, or answers a query.

MENU displays the selection menu.

ARROWS are used for scrolling through menu items.

AUTOMATIC activates a menu that helps the user set up an automatic recover / vacuum / leak test / charge sequence.

RECOVER activates the recovery sequence.

VACUUM activates the vacuum sequence, followed by an option to activate a leak test.

INJECT OIL injects oil into the vehicle A/C system.

CHARGE charges the vehicle A/C system with a programmed amount of refrigerant.

REFRIGERANT DATABASE (optional) offers access to system oil and refrigerant specifications by vehicle model and year. Purchase Robinair part no. 34411.

When the unit is not performing a function, pressing the UP or DOWN arrow key adjusts contrast on the digital display.

Glossary

A/C System : The vehicle air conditioning system being serviced.

Internal Storage Vessel : The refillable refrigerant storage vessel designed specifically for this unit; 30 lb. (14 kg).

Source Tank : A disposable tank of new refrigerant used to refill the internal storage vessel; not included.

Unit : Model No. 34788.
**Introduction**

**Menu Functions**

1. Press the **MENU** button on the keypad.
2. Press the **UP** or **DOWN** arrow key to scroll through the menu choices shown on the second line of the display:
   - **SELECT LANGUAGE**
   - **VERSION X.XX**
   - **SELECT UNITS**
   - **MAINTAIN VACUUM OIL**
   - **MAINTAIN FILTER**
   - **REFRIG. MANAGEMENT**
   - **MANUAL REFILL**
   - **ADJUST TANK FILL LVL**
   - **CALIBRATION CHECK**
   - **SELECT BEEPER TONE**
   - **SERVICE MENU**
   - **HOSE FLUSH**
   - **DISPLAY TANK INFO**
3. Press **START / YES** to make a choice from the menu. Press **STOP / NO** to pause during any process, and **STOP / NO** a second time to exit a process.

**Select Language**
Operator may choose to have prompts displayed in one of three languages: English, Spanish, or French.

**Version X.XX**
Displays the revision level of the software in the unit.

**Select Units**
The operator may choose to have test results displayed in Imperial (lb.), Imperial (lb. and oz.), or Metric (kg).

**Maintain Vacuum Oil**
For maximum vacuum pump performance, change vacuum pump oil after every 10 hours of operation.

**Maintain Filter**
The filter-drier removes acid, particulates, and moisture from the refrigerant. To meet SAE J-2788 requirements, it is mandatory to replace the filter-drier after 150 lbs. (68 kg) of refrigerant has been filtered. This menu item shows how much refrigerant has been filtered since the last filter change, and allows the user to reset the value once a filter change is complete. A code, which appears on the filter, must be entered into the unit to ensure compliance with SAE J-2788. Refer to the instructions outlined in the Maintenance section under **Replace the Filter-Drier**.

**Refrig. Management**
Displays the amount of refrigerant recovered, charged, and replenished (for the life of the unit), and filtered (since the last filter change).

**Manual Refill**
Use to transfer refrigerant from the source tank to the internal storage vessel (ISV). Refer to instructions outlined in the Maintenance section under **Manually Fill the ISV**.

**Adjust Tank Fill Lvl**
When connected to a refrigerant source, the unit maintains a pre-set amount of refrigerant in the internal storage vessel (default is 15 lbs.). This value may be adjusted up or down to suit the user’s needs. Refer to instructions outlined in the Maintenance section under **Adjust Tank Fill Level**.

**Calibration Check**
Use to verify internal scale calibration. Refer to instructions in Maintenance section under **Scale Calibration Check**.

**Select Beeper Tone**
Set the beeper tone to high (Beeper 1), low (Beeper 2) or none (Mute).

**Service Menu**
Robinair service center use only.

**Hose Flush**
Flushes any residual oil from the unit for service of vehicles with different oils.

**Display Tank Info**
Displays internal storage vessel (ISV) pressure and temperature. Use to check the ISV for excessive pressure.
Unpack the Accessory Kit
Unpack the accessory kit from the bag, and remove the plastic packaging. The kit consists of
• A calibration weight.
• Vacuum pump oil, oil filler cap, and tube.
• Plastic pouch containing a warranty card (to be completed and mailed), applicable MSDS sheets, a service center listing, and an envelope of Mobile Air Conditioning Society (MACS) information.

Important: You must complete and mail the MVAC Certification Form and your technicians must be certified with the Environmental Protection Agency (EPA) to operate this equipment.

Power Up the Unit
1. Unwind the power cord from the handle, and plug it into a correct voltage outlet. See Figure 1.
2. Turn on the main power switch. The first time the unit is powered up, it displays the initial setup mode.

Select a Language – English
Seleccionar Idioma – Español
Selection Langue – Français
The operator may choose to have prompts displayed in one of three languages: English, Spanish, or French.
1. Use the UP or DOWN arrow key to toggle through the choices for English, Spanish, or French. Refer to Figure 2.
2. Press START / YES to select the displayed language.

Select Operating Units
The operator may choose to have test results displayed in Imperial (lb., or lb. and oz.) or Metric (kg) units.
1. Use the UP or DOWN arrow key to toggle through choices for IMPERIAL UNITS or METRIC UNITS.
2. Press START / YES to select the displayed operating unit choice.

CAUTION: R-134a systems have special fittings (per SAE specifications) to avoid cross-contamination with R-12 systems. DO NOT adapt your unit for a different refrigerant — system failure will result.
Set Tank Fill Level

The operator may either accept the unit’s pre-set default weight of 15 lbs. (6.8 kg) of refrigerant stored in the internal storage vessel (ISV), or change the amount to accommodate the application.

The unit displays

```
LEVEL: 15.00 LBS.
ENTER TANK FILL_LVL
LIMIT: 4 TO 17 LBS.
PRESS START / YES TO SAVE
```

1. Press START / YES to accept the default amount, or use the keypad to enter a desired amount and press START / YES.

Add Oil to the Vacuum Pump

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CAUTION: The vacuum pump is shipped without oil in the reservoir. Failure to add oil to the vacuum pump will damage the pump.
---

The unit displays

```
ADD 5 OZ OF NEW OIL
TO VACUUM PUMP
START TO CONTINUE
```

1. Remove the brass plug from the vacuum pump oil fill port. See Figure 3.

2. Attach the flexible tube/cap to the oil bottle; pour only five (5) ounces of vacuum pump oil into the fill port. Note: You will top off the oil in the next step as the vacuum pump is running.

3. Press and release the START / YES key. While the vacuum pump is running, slowly add oil until the level rises to the center of the reservoir’s sight glass.

4. Press the STOP / NO key to stop the vacuum pump, and install the brass plug in the fill port.

5. Press START / YES to continue.

---

CAUTION: The unit is programmed to run the setup procedure as outlined here. To prevent personal injury, do NOT operate the unit at any other time without the brass plug installed, because the vacuum pump is pressurized during normal operation.
Fill the Internal Storage Vessel (ISV)

1. Press START / YES, and the unit automatically runs a 5-minute vacuum to clear all internal air.

   Note: The “burping” noise heard during this process indicates air is being purged from the system—this is normal.

2. After the vacuum pump shuts off, connect the fill hose to the liquid connector on a full source tank.

3. Open the source tank valve.

4. Install the source tank, and secure it to the unit (using the tank strap) in such a way that liquid refrigerant is supplied to the connection.

5. Press START / YES to begin filling the internal storage vessel. Add at least 8 lbs. (3.6 kg) of refrigerant to ensure enough refrigerant is available for charging.

This process takes 15–20 minutes. The unit stops when a sufficient amount of refrigerant has been transferred to the internal tank, or when the source tank is empty.

   Press STOP / NO to pause. Press STOP / NO again to exit, or START / YES to resume.

6. When the fill process is complete, press STOP / NO to exit. The unit is ready for operation.

   Note: There is no need to calibrate the scale; it is calibrated at the factory.

Figure 4
Side View
Recover Refrigerant from a Vehicle

1. Empty the oil drain bottle located on the right-hand side of the unit, if necessary, or make note of the current oil level. See Figure 5.

2. Connect the high- and low-side hoses to the vehicle A/C system.

3. Open the coupler valves on the hoses.

4. Press the RECOVER button.

   Note: The clicking noise heard during the recovery process indicates the solenoid is opening and closing — this is normal.

5. When the system has recovered to 0 psi, the vacuum pump starts and runs until recovery is complete. The unit then goes into an automatic oil drain—this may require 90 seconds to complete.

6. After the oil drain is complete, the display shows

   RECOVER COMPLETE
   RECOVERED XX.XX LBS. (XX.XX KG)
   CHECK OIL BOTTLE

   Note: The displayed recovered weight can vary, depending on ambient conditions, and should not be used as an indicator of scale accuracy.

7. Check the oil drain bottle, and note the amount of oil that was removed from the A/C system. This is the amount of new oil that must be charged into the A/C system after evacuation is complete.

   • Use only new oil to replace the oil removed during the recycling process.
   • Dispose of used oil according to local, state, and federal regulations.

Recovery is complete. You are now ready to either advance to the charge process, or to make repairs to the A/C system followed by the evacuation process.

Operating Tips

After the RECOVER function is selected:

• If system pressure is below 10 psi, the display reads
  
  LOW RECOVER PRESSURE
  CHECK CONNECTIONS

  until pressure increases, or the START / YES button is pressed. Verify the high- and low-side hoses are connected and coupler valves are open. Press STOP / NO to exit.

• If 100 lbs. (45 kg) or more of refrigerant has been recovered since the last filter-drier change, the display reads
  
  FILTER WEIGHT XXX LB (XX KG)

  To meet SAE J-2788 requirements, it is mandatory to replace the filter-drier after 150 lbs. (68 kg) of refrigerant has been filtered. The unit gives a warning to replace the filter when filter weight reaches 100 lbs.; when filter weight reaches 150 lbs., the unit locks out and ceases to operate. Refer to instructions outlined in the Maintenance section under Replace the Filter-Drier.
Evacuate the A/C System

1. Ensure service hoses are connected, and coupler valves are OPEN.
2. Press VACUUM.
3. Press START / YES to accept the default evacuation time of 10 minutes, or enter the desired vacuum time using the number keys, and press START / YES.

IMPORTANT: The unit pulls a vacuum on the vehicle A/C system to remove air and boil off moisture that may be present in the system. Evacuate the system for at least 10 minutes, or follow the A/C system manufacturer's specifications, to ensure adequate moisture and contaminant removal.

4. The unit gives you the option of doing a leak test after evacuation.
   Press START / YES to perform the leak test.
   Press STOP / NO to skip the leak test and begin evacuation.
5. The unit evacuates the A/C system and stops when the specified amount of time has elapsed.
   Press STOP / NO to pause the process. Press START / YES to resume, or STOP / NO again to exit.

You are now ready to replenish the A/C system with new oil, if necessary, or to recharge the system with refrigerant.

Operating Tips

- If the vacuum pump has run for 10 or more hours without an oil change, the unit displays
  VACUUM OIL TIME XX:XX
  CHANGE OIL NOW?
  Refer to instructions outlined in the Maintenance section under Change Vacuum Pump Oil.
- Before the unit begins evacuating the A/C system, it checks for any pressure in the system that might damage the vacuum pump. If pressure is detected, the unit displays
  PRESSURE EXISTS
  PRESS ANY KEY TO EXIT
  Press any key to exit, and recover refrigerant before proceeding.
- If a leak test was selected at the end of vacuum, and a leak is detected, the unit displays
  LEAK TEST FAILED
  PRESS ANY KEY TO EXIT
  Press any key to exit the evacuation, perform needed repairs, and repeat the evacuation.
- To ensure an accurate leak test, it is imperative that a thorough recovery and evacuation of the system be performed. During the recovery process, cold spots can develop in the automotive system. Pockets of refrigerant in desiccant and in system oil will continue to vaporize as the A/C system temperature equalizes toward ambient. As this occurs, A/C system pressure will increase, which may be interpreted by the unit as a leak.
  This will vary somewhat with ambient temperature conditions.
Flushing the Hoses
If the next vehicle to be serviced contains a different type of oil than the previous vehicle serviced, the hoses must be flushed of all residual oil to prevent contamination.

1. Press the MENU button on the keypad.
2. Press the UP or DOWN arrow key to scroll to HOSE FLUSH, and press START / YES.
3. Connect the hoses to the unit’s storage port connections (shown in Figure 6), and open the coupler valves.
4. Select START / YES to begin the hose flush process.
   The display will read
   
   FLUSH COMPLETE
   CONNECT SERVICE
   HOSES TO VEHICLE
   START TO CONTINUE

5. Close the coupler valves and press START / YES.
6. Press STOP / NO to exit the HOSE FLUSH menu.
Replenish A/C System Oil

Oil may be replenished through the high side after the vacuum function, or with an oil inject tool after charging the vehicle.

**CAUTION:** To prevent damage to equipment,

- Use only NEW oil to replace the oil removed during the recycling process.
- Charge only the amount of oil that was removed from the A/C system during the recovery process. If no oil was removed from the A/C system during recovery, DO NOT charge any oil into the A/C system.

Empty the oil drain bottle before recovering an A/C system to prevent an inaccurate oil charge.

1. Refer to the vehicle service manual, or the optional vehicle reference database card, to determine the correct oil for the A/C system being serviced.

2. Check the oil drain bottle to determine the amount of oil that was removed. See Figure 7.

3. Adjust the o-ring around the oil injector bottle to the required oil charge level.
   
   *For example, if the bottle’s oil level is at 4 ounces, and you need 1/2 ounce of oil to replenish the A/C system, place the o-ring at the 3-1/2 ounce level.*

4. Attach the oil injector bottle to the unit.

5. Press the button. The unit looks for pressure in the hoses, and temporarily displays EQUALIZING PRESSURE.

6. When prompted, press and hold the button until the oil level in the oil injector bottle reaches the o-ring.

7. Press after the oil inject is complete to recharge the system with refrigerant. The display will prompt into the charge mode. (Charge mode after injecting oil will allow only a high-side charge.)

*Note: You must recharge the A/C system with refrigerant at this time to ensure all the oil is delivered.*
Recharge the A/C System

1. Press **CHARGE**. Press **CHARGE** again to toggle between a high-side charge, a low-side charge, or both.

   **Note:**
   - Charge mode after injecting oil will allow only a high-side charge.
   - The blue light on the control panel indicates a low-side charge; the red light indicates a high-side charge. See Figure 8.

2. Accept the default weight by pressing **START / YES**, or type in a weight using the number keys, and press **START / YES**.

3. Select **START / YES** to perform an oil inject; select **STOP / NO** to skip the oil inject.

4. After a valid charge weight is entered, the display reads

   CHARGE IN PROGRESS / DO NOT DISTURB
   X.XX LBS. (X.XX KG)

   Moving or bumping the unit at this point may result in an incorrect reading.

   **Note:**
   - During a charge cycle, if the unit fails to transfer refrigerant due to low tank pressure, the charge process is automatically interrupted and the unit operates in a mode to build tank pressure. Once tank pressure is sufficient, the unit automatically completes the charge.
   - When the charge cycle gets close to the weight entered in Step 2, the unit slows down. It’ll charge, settle, charge again, settle, etc., with the blue/red lights illuminating accordingly.

5. When the charge is complete, the display reads

   CHARGED XXX LBS (KG)
   PRESS START TO EQUALIZE HOSES
   STOP TO EXIT

   Press **START / YES** to equalize pressure in the service hoses. This ensures all liquid refrigerant trapped in the hoses is transferred to the vehicle A/C system for an accurate charge.

   **Note:** Answering **STOP / NO** to this message will cause the machine to display

   COMPENSATING HOSES
   DO NOT DISTURB

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**Operating Tips**

After selecting the **CHARGE** function and entering a desired weight, if the weight entered will leave less than 2 lbs. (.91 kg) of refrigerant in the internal tank after charge, the charge function will not start. The display reads

INSUFFICIENT REFRIG.
PRESS ANY KEY TO EXIT

Refer to the Maintenance section of this manual for instructions to Manually Refill the Internal Storage Vessel (ISV).
Recharge the A/C System contd.

The machine charges a small amount of refrigerant into the vehicle A/C system to offset any refrigerant that may be left in the hoses, and then displays

**WARNING:**

- **DISCONNECT HS HOSE**
- **DISCONNECT LS HOSE**
- **START TO CONTINUE**

Follow the prompts on the screen to remove the service hoses from the vehicle and skip to Step 10.

6. Close the high-side coupler valve. The display reads

**DISCONNECT HS HOSE**
**AND START A/C MAX**
**START TO CONTINUE**

The high-side hose may be removed from the vehicle, but the **low-side hose must stay connected to the vehicle** with the low-side coupler open.

7. Place the vehicle gear selector in park or neutral, with the emergency brake ON.

8. Start the vehicle. The A/C system should be set at maximum.

9. Press **START / YES**. The display reads

**EQUALIZING HOSES**
**PLEASE WAIT**

The unit internally connects the low- and high-side hoses, allowing the vehicle’s compressor to pull refrigerant into the A/C system. When the charge is complete, the display shows

**DISCONNECT LOW SIDE HOSE**
**START TO CONTINUE**

10. Close the low-side coupler valve. Remove the service hoses from the A/C system. Shut OFF the vehicle.

**CAUTION:** If the low-side or high-side coupler valves are left open, the system will pull the refrigerant back out of the vehicle.

11. Press **START / YES** to begin clearing the hoses.

**CLEARING HOSES**
**PLEASE WAIT**

When the hoses are cleared, the display reads

**CHARGE COMPLETE**
**CHARGED XX.XX LBS**
**ANY KEY EXITS**

The A/C system is now ready for use.

**WARNING:** To prevent personal injury,

- Verify the vehicle is in park or neutral with the emergency brake ON before starting the engine.
- Never run a vehicle without adequate ventilation in the work area.
Operating Instructions – Automatic

The automatic function allows a user to program an automatic recovery, vacuum, leak test, and / or charge sequence. The user may choose to skip any step in the automatic operation during the programming. A total automatic sequence may take an hour to complete.

Note:

- Oil recovered during the recovery cycle can be injected by the user before the charge cycle, or can
  be manually injected into the vehicle after charge using a separate oil injection tool.
- When a charge cycle in automatic mode is complete, the machine will not prompt to equalize hoses; it will automatically compensate this amount of refrigerant.

1. Connect the high- and low-side service hoses to the A/C system, and open the coupler valves on the hoses.
2. Press the AUTOMATIC button. See Figure 9.
3. The unit asks if a recovery is needed. Press STOP / NO to skip the recovery cycle; press START / YES to accept.
4. The unit asks if a leak test is needed. Press STOP / NO to skip the leak test; press START / YES to accept.
5. The unit asks if a charge is needed. Press STOP / NO to skip the charge cycle; press START / YES to accept. Press CHARGE to toggle between high- or low-side charge, or both.
Accept the default weight by pressing START / YES, or type in a desired weight using the number keys and press START / YES.
6. The display shows an overview of all the tests that were selected. Press START / YES to begin the automatic sequence.

Note: If a high-side charge has been selected, before charging, the automatic sequence will pause and “beep” for 30 seconds to allow the user to inject oil, if desired. See Replenish the A/C System Oil instructions in this manual.

7. When the sequence is complete, the display shows the amount of refrigerant that was recovered and charged.
8. Close the high- and low-side coupler valves, and remove the service hoses from the A/C system.
9. Press START / YES to clear the hoses.
10. If any oil was recovered during the recovery cycle, and oil was not injected before the change cycle, use an oil injection tool at this time to manually inject oil into the A/C system.

Operating Tips

- If the weight entered is more than the refrigerant available in the internal tank, the charge function will not start. The display reads INSUFFICIENT REFRIG. PRESS ANY KEY TO EXIT
Refer to the Maintenance section of this manual for instructions to Manually Fill the ISV.
- If problems are encountered during the automatic sequence, the unit will “beep” three times and the control panel readout will pinpoint the problem encountered. The sequence remains paused until the user enters a decision regarding how to proceed.
- Before the unit begins evacuating the A/C system during the automatic sequence, it checks for any pressure in the system that may damage the vacuum pump. If pressure is detected, the unit displays PRESSURE EXISTS PRESS ANY KEY TO EXIT
Press any key to exit the automatic sequence.
- If a leak test was programmed, and a leak is detected, the unit displays LEAK TEST FAILED PRESS STOP TO EXIT PRESS START TO CONTINUE
Press STOP to exit the automatic sequence and perform needed repairs. Press START to continue the automatic sequence despite the failed leak test.
- To ensure an accurate leak test, it is imperative that a thorough recovery and evacuation of the system is performed. During the recovery process, cold spots can develop in the automotive system. Pockets of refrigerant in desiccant and in system oil will continue to vaporize as the A/C system temperature equalizes toward ambient. As this occurs, A/C system pressure increases, which may be interpreted by the unit as a leak. This varies somewhat with ambient temperature conditions.
General Maintenance

1. On a regular basis, wipe off the unit using a clean cloth to remove grease and dirt.

2. Periodically check internal components for leaks; over time, fittings can loosen as the unit is moved. Open the door panel, and trace lines using a leak detector. Check connections on the back of the unit. Tighten any loose fittings or connections you may find.

Electrical Protection

The unit is equipped with a 15 amp circuit breaker on the back panel. See Figure 10. If the breaker trips, its button will pop out. A tripped circuit breaker will cause the unit to lose all power.

Press the circuit breaker button to reset.

Manually Fill the Internal Storage Vessel (ISV)

This menu item is used to transfer refrigerant from a source tank to the internal storage vessel.

Note: If a refrigerant source tank remains connected to the unit during normal operation, the correct amount of refrigerant will automatically be maintained in the ISV. The ISV may be manually refilled, if necessary.

1. Press Menu, and use arrow keys to select MANUAL REFILL. Press START / YES. The unit displays
   
   CONNECT SOURCE TANK
   START TO BEGIN

2. Connect the fill hose to a full source tank, and open the source tank valve.

3. Install the source tank, and secure it to the unit with the source tank strap in such a way that liquid refrigerant is supplied to the connection.

4. Press START / YES to begin. The display shows
   
   TANK FILL IN PROGRESS
   TRANSFER XX LBS

5. The unit automatically stops when the preset tank fill level is reached, or press STOP / NO to exit.
Tank Fill Hose Filter Service

The black tank fill hose at the rear of the machine contains a filter that can be cleaned when it appears that refrigerant flow is restricted.

When the machine senses low flow, it may display the following message:

- SOURCE TANK EMPTY, but yet you know the source tank contains refrigerant, connections are secure, and the source tank valve is open.

The cause may be that the tank fill hose filter is plugged.

Cleaning the Tank Fill Hose Filter

1. First ensure that pressure does not exist in the line. Disconnect the external source tank, and perform a manual tank fill to capture any refrigerant in the line.
2. Slowly and carefully disconnect the tank fill hose from the adapter. There may still be a little pressure in the line.
3. Disassemble the tank fill hose at the filter housing as shown in Figure 12.
4. Remove and clean the filter.
5. After the filter has been installed back into the filter housing, torque the housing assembly to 8.5 N•m (6 ft. lbs.).
Replace the Filter-Drier

The filter-drier is designed to trap acid and particulates, and to remove water from refrigerant. To meet the SAE J-2788 mandate for adequate moisture and contaminant removal, the filter-drier must be replaced after 150 lbs. (68 kg) of refrigerant has been filtered.

Therefore, you no longer have a choice—the filter-drier must be replaced. The unit gives a warning when 100 lbs. of the filter capacity has been used; the unit locks down when the 150 lb. filter capacity has been reached and will no longer function. For this reason, always have a spare Robinair No. 34724 filter-drier on hand.

Check Remaining Filter Capacity
1. Press MENU.
2. Use the arrow keys to scroll through the menu to MAINTAIN FILTER, and press START / YES. The unit displays

   XXX LBS FILTERED
   RECOVER LOCKOUT IN XXX LBS
   REPLACE FILTER NOW?
   PRESS STOP TO EXIT

3. Press STOP / NO to exit.

Change the Filter
1. Press MENU.
2. Use the arrow keys to scroll through the menu to MAINTAIN FILTER, and press START / YES. The unit displays

   XXX LBS FILTERED
   RECOVER LOCKOUT IN XXX LBS
   REPLACE FILTER NOW?
   PRESS STOP TO EXIT

3. Press START / YES to proceed.
4. If there is pressure in the filter, the unit begins a clearing process. When complete, the display reads ENTER 10 DIGIT SERIAL NUMBER. Use the keypad to enter the serial number that appears on the new filter-drier, and press START / YES.

Operating Tips

Enter the Serial No. for a New Filter-Drier
The numerical keys on the keypad include an alphabet that is used to enter the serial number code for the new filter-drier. The procedure is similar to text messaging. For example,

To enter an “A”:
Press the 2 key once to see the “2” on the digital display; press the 2 key again to display the “A”.

To enter a “C”:
Press the 2 key once to see the “2” on the digital display; press the 2 key three more times to see the “C” on the display.

After the appropriate letter is shown on the display, pause for a moment until the cursor moves to the next position.

CAUTION: Use only authentic Robinair No. 34724 filter-driers in this machine. All performance tests and claims are based on using this specific filter-drier.

And only the Robinair No. 34724 filter-drier includes the code necessary to make the unit operable again.
Replace the Filter-Drier contd.

5. The display reads PLEASE REPLACE FILTER. Open the rear door of the unit and unscrew the old filter. See Figure 13.

6. Look at the new filter—verify both o-rings are lubricated and correctly located in the grooves. See Figure 14. Thread the new filter into place. Press START / YES. 

Note: If the display shows SERIAL NUMBER ERROR, the serial number is invalid or the filter-drier has already been used in this unit.

7. Close the door. Press STOP / NO to exit. The filter-drier replacement is now complete.

Scale Calibration Check

The calibration check is used to ensure that the unit’s internal scale is always calibrated. During this test, use only the calibration weight that is provided with the unit.

1. Press Menu.

2. Use the arrow keys to scroll to CALIBRATION CHECK.

3. Refer to Figure 15, and verify the magnet on the bottom of the unit is clean. Press START / YES.

4. The display reads

   ATTACH THE WEIGHT TO THE BOTTOM OF THE MACHINE PRESS START TO CONTINUE

5. Attach the weight provided to the magnet on the bottom of the unit. Press START / YES.

   • If the display shows CALIBRATION APPROVED, the scale is in calibration. Press any key to exit.

   • If the display shows CALIBRATION REJECT, the scale is out of calibration. Call your local service center for assistance.

   • If the display shows CALIBRATION ERROR 1, verify the calibration weight is correctly attached to the magnet, and verify the magnet is clean with nothing attached to it. If that does not correct the problem, call your local service center for assistance.
Change Vacuum Pump Oil

For maximum vacuum pump performance, change the vacuum pump oil after every 10 hours of operation. (The unit will display a prompt after 10 hours of operation.)

1. Press **MENU**. Use the arrow keys to select **MAINTAIN VACUUM OIL**, and press **START / YES**. The display shows how long the vacuum pump has operated since the last oil change:

   PUMP OIL TIME X:XX
   TIME REMAINING X:XX
   CHANGE OIL?

2. Press **START / YES**. The display shows VACUUM OIL CHANGE TIME 2:00, and counts down to zero. Allow the vacuum pump to run until it automatically stops. The display then shows DRAIN OLD OIL AND ADD 5 OZ NEW OIL.

3. Refer to Figure 16, and remove the brass plug from the vacuum pump’s oil fill port. (The pump drains faster when vented.)

4. Remove the oil drain fitting cap, and drain the oil into a suitable container for disposal. Replace the cap.

5. Attach the flexible tube and cap to the oil bottle; pour five (5) ounces of vacuum pump oil into the fill port.

6. Press **START / YES**. The display shows FILL PUMP TO CENTER OF SIGHT GLASS, and the vacuum pump starts. While the vacuum pump is running, slowly add oil until the level rises to the center of the reservoir’s sight glass.

7. Press **STOP / NO**. The counter resets to zero after a vacuum pump oil change has been completed.

8. Replace the brass plug on the fill port. Press **STOP / NO** to exit to the Main Menu.

⚠️ CAUTION: To prevent personal injury, do NOT operate the unit at any time without the brass plug installed, because the vacuum pump is pressurized during normal operation.

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Review the laws in your jurisdiction to determine the correct disposal procedure for pump oil. It is the responsibility of the user to determine if a material is a hazardous waste at the time of disposal. Ensure you are in compliance with all applicable laws and regulations.
Maintenance

Adjust Tank Fill Level
When connected to a refrigerant source, the unit maintains a default value of 15 lbs. of refrigerant in the internal storage vessel. This value may be adjusted up or down to suit the application.
1. Press MENU.
2. Use the arrow keys to scroll through the menu to ADJUST TANK FILL LVL, and press START / YES. The unit displays
   LEVEL: 15.00 LBS.
   ENTER TANK FILL LVL
   LIMIT: 4 TO 17 LBS.
   PRESS START / YES TO SAVE
3. Use the keypad to enter a value between 4 lbs. and 17 lbs., and press START / YES.

Check for Leaks
Check the unit for leaks every three months, or as specified by law in your jurisdiction.
1. Turn off , and disconnect the power cord from the outlet.
2. Open the rear door; remove top cover and front panel.
3. Use a leak detector to probe all connections for refrigerant leaks. Tighten fittings if a leak is indicated.
4. Reassemble the body panels, and close the rear door.

Inspect the unit periodically for leaks. The manufacturer does not reimburse for lost refrigerant.

### Replacement Parts

<table>
<thead>
<tr>
<th>Component</th>
<th>Replacement Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter -Drier</td>
<td>34724</td>
</tr>
<tr>
<td>Calibration Weight</td>
<td>540066</td>
</tr>
<tr>
<td>Service Coupler Set (high- and low-side couplers)</td>
<td>18192</td>
</tr>
<tr>
<td>Service Hose Set (high- and low-side hoses)</td>
<td>34722</td>
</tr>
<tr>
<td>Vacuum Pump Oil (case of 12 quarts)</td>
<td>13203</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>Replacement Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum Pump Oil (case of 4 gallons)</td>
<td>13204</td>
</tr>
<tr>
<td>Maintenance Kit</td>
<td>13172</td>
</tr>
<tr>
<td>Vinyl Dust Cover (optional)</td>
<td>17492</td>
</tr>
<tr>
<td>Vehicle Database (optional)</td>
<td>34411</td>
</tr>
<tr>
<td>High-side Storage Port</td>
<td>546882</td>
</tr>
<tr>
<td>Low-side Storage Port</td>
<td>546883</td>
</tr>
<tr>
<td>Tank Fill Hose Filter</td>
<td>10233</td>
</tr>
</tbody>
</table>
Robinair
Limited Warranty Statement
Rev. November 1, 2005

This product is warranted to be free from defects in workmanship, materials, and components for a period of one year from date of purchase. All parts and labor required to repair defective products covered under the warranty will be at no charge. The following restrictions apply:

1. The limited warranty applies to the original purchaser only.
2. The warranty applies to the product in normal usage situations only, as described in the Operating Manual. The product must be serviced and maintained as specified.
3. If the product fails, it will be repaired or replaced at the option of the manufacturer.
4. Transportation charges for warranty service will be reimbursed by the factory upon verification of the warranty claim and submission of a freight bill for normal ground service. Approval from the manufacturer must be obtained prior to shipping to an authorized service center.
5. Warranty service claims are subject to authorized inspection for product defect(s).
6. The manufacturer shall not be responsible for any additional costs associated with a product failure including, but not limited to, loss of work time, loss of refrigerant, cross-contamination of refrigerant, and unauthorized shipping and/or labor charges.
7. All warranty service claims must be made within the specified warranty period. Proof-of-purchase date must be supplied to the manufacturer.
8. Use of recovery/recycling equipment with unauthorized refrigerants or sealants will void warranty.
   • Authorized refrigerants are listed on the equipment or are available through the Technical Service Department.
   • The manufacturer prohibits the use of the recovery/recycling equipment on air conditioning (A/C) systems containing leak sealants, either of a seal-swelling or aerobic nature.

This Limited Warranty does NOT apply if:

• The product, or product part, is broken by accident.
• The product is misused, tampered with, or modified.
• The product is used for recovering or recycling any substance other than the specified refrigerant type. This includes, but is not limited to, materials and chemicals used to seal leaks in A/C systems.

Declaración de garantía limitada Robinair
Revisión del 1 de noviembre de 2005

Se garantiza que este producto no posee defectos de mano de obra, materiales y componentes por el periodo de un año a partir de la fecha de compra. Todas las partes y mano de obra requerida para reparar los productos con defecto cubiertos bajo la garantía no tendrán costo. Aplican las siguientes restricciones:

1. La garantía limitada aplica al comprador original únicamente.
2. La garantía aplica al producto en situaciones de uso normal únicamente, como lo indica el Manual de funcionamiento. Al producto se le debe dar servicio y mantenimiento como se especifica.
3. Si falla el producto, se debe reparar o reemplazar a discreción del fabricante.
4. Los cargos de transporte de servicio de garantía serán reembolsados por la fábrica al verificar el reclamo de garantía y presentar una boleta de flete por servicio terrestre regular. Se debe obtener la aprobación del fabricante antes de hacer el envío a un centro de servicio autorizado.
5. Los reclamos de servicio de garantía están sujetos a inspección de defectos del producto.
6. El fabricante no será responsable de los costos adicionales relacionados con fallas en el producto, que incluyen pero no se limitan a, tiempo improductivo, pérdida de refrigerante, contaminación de refrigerante y envío no autorizado o cargos por mano de obra.
7. Todo reclamo de servicio de garantía se debe hacer dentro del periodo de garantía establecido. Se debe proporcionar la fecha de la prueba de compra al fabricante.
8. El uso de equipo de recuperación/reciclaje con refrigerantes o selladores no autorizados anula la garantía.
   • Los refrigerantes autorizados se indican en el equipo o están disponibles a través del Departamento de servicio técnico.
   • El fabricante prohíbe el uso de equipo de recuperación/reciclaje en sistemas de aire acondicionado (A/C) con fugas de sellador, ya sea porque un sello se infla o es de naturaleza aeróbica.

Esta garantía limitada NO aplica si:

• El producto, o parte de éste, se rompe accidentalmente.
• El producto se usa incorrectamente, se adultera o modifica.
• El producto se usa para recuperar o reciclar cualquier sustancia que sea diferente al tipo de refrigerante establecido. Esto incluye, pero no se limita a, materiales y productos químicos utilizados para sellar fugas en sistemas de A/C.

Revisada el 1er noviembre 2005

Este producto está cubierto contra los defectos de materiales, fabricación y de composición durante un año a partir de la fecha de compra. Todas las piezas y la mano de obra necesarias para reparar los productos con defectos cubiertos bajo la garantía no tendrán costo. Sujeten a las siguientes restricciones:

1. La garantía limitada se aplica únicamente a la compra inicial.
2. La garantía se aplica únicamente al producto en situaciones de uso normal únicamente, como lo indica el Manual de funcionamiento. Al producto se le debe dar servicio y mantenimiento como se especifican.
3. Si falla el producto, se debe reparar o reemplazar a discreción del fabricante.
4. Los cargos de transporte de servicio de garantía se reembolsarán por la fábrica al verificar el reclamo de garantía y presentar una boleta de flete por servicio terrestre regular. Se debe obtener la aprobación del fabricante antes de hacer el envío a un centro de servicio autorizado.
5. Los reclamos de servicio de garantía están sujetos a inspección de defectos del producto.
6. El fabricante no será responsable de los costos adicionales relacionados con fallas en el producto, que incluyen pero no se limitan a, tiempo improductivo, pérdida de refrigerante, contaminación de refrigerante y envío no autorizado o cargos por mano de obra.
7. Todo reclamo de servicio de garantía se debe hacer dentro del periodo de garantía establecido. Se debe proporcionar la fecha de la prueba de compra al fabricante.
8. El uso de equipo de recuperación/reciclaje con refrigerantes o selladores no autorizados anula la garantía.
   • Los refrigerantes autorizados se indican en el equipo o están disponibles a través del Departamento de servicio técnico.
   • El fabricante prohíbe el uso de equipo de recuperación/reciclaje en sistemas de aire acondicionado (A/C) con fugas de sellador, ya sea porque un sello se infla o es de naturaleza aeróbica.

Esta garantía limitada NO s’applique PAS si le produit:

• a été accidentellement endommagé par un accident.
• a été utilisée de façon inadéquate, ou qu’il a été altéré ou modifié.
• est utilisée pour la récupération et le recyclage de substances autres que le type de liquide frigorigène spécifié. Ces substances comprennent, sans toutefois s’y limiter, les matériaux et les produits chimiques utilisés pour colmater les fuites des systèmes de climatisation.
The Robinair 34788 unit is designed to meet all applicable agency certifications, including Underwriter’s Laboratories, Inc., SAE Standards, and CUL. Certain state and local jurisdictions dictate that using this equipment to sell refrigerant by weight may not be permitted. We recommend charging for any A/C service by the job performed. This weight scale provides a means of metering the amount of refrigerant needed for optimum A/C system performance as recommended by OEM manufacturers.

La unidad Robinair 34788 está diseñada para cumplir con todas las certificaciones de agencia aplicables, incluyendo Underwriter’s Laboratories, Inc., Estándares SAE y CUL. Ciertas jurisdicciones estatales y locales prescriben que el uso de este equipo para vender refrigerante por peso es posible que no sea permitido. Recomendamos que se cobre el trabajo realizado por dar servicio al aire acondicionado. Esta escala de peso proporciona un medio para medir la cantidad de refrigerante que se necesita para el rendimiento óptimo del sistema de aire acondicionado, tal como lo recomiendan los fabricantes OEM.

Le modèle 34788 a été conçu pour répondre aux certifications applicables de la Underwriter’s Laboratories, Inc., aux normes SAE et CUL. Certains endroits dictent l’utilisation de cet équipement et il peut arriver que la vente de fluide frigorigène en fonction du poids puisse être interdite. Nous vous recommandons de facturer les services de climatisation en fonction du travail effectué. Ce poids de tarification permet de calculer la quantité de fluide frigorigène nécessaire pour un rendement optimum de la climatisation, tel qu’il est recommandé par les fabricants de l’équipement d’origine.

Due to ongoing product improvements, we reserve the right to change design, specifications, and materials without notice.

Debido a las constantes mejoras del producto, nos reservamos el derecho de cambiar diseño, especificaciones y materiales sin aviso.

En raison des améliorations constantes apportées à nos produits, nous nous réservons le droit de changer de concept, de spécifications et de matériaux sans préavis.