Eco Kold - HCR 4343A Installation Guide

Required Tools:

Recovery Machine, Recovery Tank	Vacuum Pump, Scale, HC Leak Detector
Monometers and Amps meter	Gloves and Eye Protection

IMPORTANT: Eco Kold **must never** be mixed with any other refrigerant under any circumstances. Doing so may compromise system integrity and void performance. Eco Kold is fully compatible with all standard system oils - no modifications or oil changes are required.

⚠ Do Not Proceed If Any of the Following Conditions Exist:

- The equipment is not operating according to manufacturer specifications
- Visible refrigerant leaks are present
- Loose or damaged electrical connections
- Equipment has been modified or does not match original specifications

Step 1 - Pre-Installation Inspection

Perform a full visual inspection of the equipment

Look for any visible refrigerant or oil leaks

Attach gauges to measure system pressure.

Record **Temperature**

Log all collected data for reference

NOTE:

Do not replace the refrigerant unless the system is operating within manufacturer specifications. Refer to the factory label for reference. If the unit is operating to spec, refrigerant replacement may proceed.

Step 2 - Refrigerant Recovery

Connect hoses to both the recovery unit and the recovery tank.

Place the recovery tank on a scale and reset the scale to zero.

Begin the refrigerant recovery process. Ensure both liquid and vapor are recovered.

Once the recovery unit stops, record the total amount recovered (in kg or lbs).

Compare the recovered amount with the manufacturer's specified charge (found on the unit label).

If the recovered amount is less than the factory charge, inspect the unit for possible leaks or

Properly dispose of recovered refrigerant according to local regulations

Connect a vacuum pump and evacuate the system as per standard procedures

Step 3 - Charging Eco Kold

Connect the Eco Kold tank to the gauges. **Charging must be done in the liquid phase! Slowly open** the liquid valve on the gauges to avoid hydroshock

Begin charging and monitor the following key parameters:

- ◆ Low-side pressure should stabilize between 45 60 PSI
- ♦ High-side pressure (if accessible) should read between 150 170 PSI
- ◆ Total charge should be 25% 35% of the weight of the recovered refrigerant

Allow the unit to run for **30 minutes** to stabilize. Check the outlet temperature, **it should be equal to or lower than before**.

Take final readings for **pressure and temperature**.

Record all data for documentation and system verification.

Step 4 - Post Installation

Apply Eco Kold identification stickers in a visible location on the unit to clearly indicate that an alternative refrigerant is in use for future technicians.

Write the updated pressure readings directly on the sticker.

Important Safety Notes

- Avoid direct exposure to high heat or open flames.
- Eco Kold is a **stable refrigerant** composed of liquefied petroleum (LP) gases.
- Use standard industry practices and common sense when handling
- HCR 4343A is a direct drop-in replacement for conventional refrigerant; no system modifications are needed if the unit meets factory specs



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