Operations and Maintenance Manual

FOR MODELS
1234XL
1090XL
1095XL
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Set-Up

Introduction
Thank you for selecting a White Industries air conditioning service equipment. White Industries is a leader in providing a full range of high quality air conditioning service equipment allowing you to choose the system that meets the needs of your operation.

Each White Industries system is manufactured to the highest quality standards. This means that your White Industries unit delivers the very best reliability in the industry.

This manual is designed to help you better understand the operation of your White Industries air conditioning service equipment. Please read it thoroughly before you operate your White Industries unit.

Unit Set-Up
There are a few steps you will need to take to set-up your system. These steps are described in detail in the Set-Up Instructions sheet that is shipped with every unit. You will need to:
1. Fill our your Warranty registration card
2. Attach the hose hanger
3. Attach the instruction cards
4. Install the quick connect service couplings
5. Install the oilpurge discharge cup
6. Install the filter core
7. Install the recovery tank
8. Install the virgin refrigerant tank

If you have any questions, please do not hesitate to contact your local sales representative or one of our many authorized service centers.

White Industries Models
There are a variety of White Industries models. Each has a slightly different set of functions; however, the basic operation is the same for all White Industries units. This manual is designed to provide operation and maintenance information for the following White Industries models:
- 1234XL (R-12 and R134)
- 1090XL (R-134 Only)
- 1095XL (R-12 Only)
The 1090XL Panel

- Low Side Gauge
- Pressurizing Tank Indicator
- Tank Empty Indicator
- Hour Meter
- Tank Full Indicator
- High Side Gauge
- Digital Display
- Pounds/ Kilograms Selector
- Mode Indicator Lights
- Mode Set Button
- Spinner Knob
- Start Recovery & Recycle Button
- Start Excess Air Purge Button
- Power Switch

The 1234XL Selector Switch Panel

- Function Select Switches
- Sequential Operation
- Evacuation & Charge
- Recovery & Recycle
- Switch

Operations and Maintenance Manual
**Safety Precautions**

**DANGER:** Risk of serious injury or death if the TSD (Tank Full Shutdown Device) tank is connected to any equipment that is not designed for use with TSD tanks. Tank overfill and rupture is possible.

**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 service equipment certified to meet requirements of SAE J1991 (1991) (R-12 recycling equipment). If accidental discharge occurs, ventilate work area before resuming service. Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.

The Clean Air Act stipulates that a technician certified in refrigerant recovery recycling be the only person to operate this machine. Information regarding the certification has been included with your machine. Unless the operator has experience and training, unfortunate accidents can occur.

Secondly, as common practice when working with refrigerants, the operator should always wear safety goggles. We know that sometimes you get in a hurry and can't find your goggles, but stop and do yourself and your eyes a favor. Find your glasses and use them. Protect yourself at all times.

**IMPORTANT:** Close all valves on tanks and hoses when not in use to prevent loss of refrigerant.

**Limited Warranty**

This unit is warranted to be free of defects in workmanship and material for a period of one (1) year from date of purchase by the original purchaser (user) provided:

1. the warranty card and proof of purchase is submitted to the factory within 30 days from date of sale and
2. freight charges are prepaid to the authorized service center.

Items not covered under the warranty policy are as follows:

- Operator error
- Filters
- Hoses
- Damage/failure due to lack of maintenance
- Lost refrigerant
- Gauge calibration
- O-Rings
- Contamination
- Tank stems
- Gasket/depressors

**Liability** under this warranty is expressly limited to repairing the unit or parts thereof. This warranty does not apply to the unit or parts damaged due to operator error, failure to maintain the unit in accordance with the enclosed procedures, damage, accident, improper use, use with any refrigerant(s) other than for which the machine is approved for as shown on the machine, overload, abuse, or if the unit has been tampered with or altered in any way. If this warranty does not apply, then the original purchaser (user) shall be liable for all costs of labor, material and transportation relating to the repair of the unit.

**Conditions:** In the event that the product fails within the warranty period, it will be repaired by a factory authorized service center provided:

1. the warranty card and proof of purchase is on file with the manufacturer.
2. If proof of purchase is not on file with the manufacturer, the original purchaser (user) must provide proof of purchase to a factory authorized service center before service is rendered.
3. Freight is pre-paid one way.

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• See enclosed factory authorized service center list.

• **Return Goods Authorization (RGA):** If the manufacturer requests that a product be shipped to its facility, an RGA (Return Goods Authorization) number must be issued prior to shipment and transportation charges must be prepaid by the factory.

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**Recovery and Recycling**

Before starting a recovery, it’s a good idea to run the engine for about five minutes without the air conditioning system. Running the engine will warm the refrigerant and decrease your recovery time.

After the vehicle has warmed, shut the engine off before beginning the recovery process.

Make sure the unit is plugged into a grounded 110-volt outlet. If an extension cord is needed make sure it is 14 gauge or heavier.

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**Procedure**

**Step #1: Connect The 10 Ft. Hoses to the Vehicle Air Conditioning System**

• Connect the blue service hose to the low side port on the vehicle’s system.

• Connect the red service hose connects to the high side port on the vehicle’s system.
Step #2: Open The Tank and Hose Valves

- Check to make sure that the tank valves under the unit are open.
- Open the 1/4 turn hand valves on the end of each tank liquid hose and each tank vapor hose.

Step #3: Open The Valves On the Red and Blue System Hoses — Check For Pressure

- At the end of each 10 foot system hose is either a 1/4 turn valve for R12 or a coupler for R134A. Open these valves and check for positive vehicle system pressure on the unit gauges. No pressure indicates that there is no refrigerant in the air conditioning system.
- **Do not recover an empty air conditioning system!**

Step #4: Turn The Unit On

- Turn the **POWER SWITCH** on.
- If you are using a model 1234XL dual refrigerant unit, make sure that the recovery switch is set for the refrigerant being recovered.

Step #5: Start Recovery

If the gauges show pressure, press the **START RECOVERY & RECYCLE** button on the right hand panel.

The **RECOVERY/RECYCLE IN PROCESS** light will illuminate and start to flash to let you know that the recovery has started.

The vehicle system gauges may not drop immediately — but will begin dropping within 30 seconds to a minute.

The unit will remove refrigerant from the vehicle system until it reaches six inches of mercury — that is, a six-inch vacuum.
If your recovery light is flashing during recovery and the recovery process is slow you should inspect your unit’s micron filters, depressors, gaskets in the unit’s hoses, and the valve cores in the vehicle air conditioning system.

Also, make sure that your connections assure complete access to the system.

**Recovery In Process**

When this vacuum is reached the compressor will automatically turn itself off and go into a two-minute “hold” period to make sure that the vehicle system stays in a vacuum.

The **RECOVERY & RECYCLE IN PROCESS** light will remain flashing to let you know that the process is still underway. If at any time during the two-minute hold period the vehicle system pressure rises to a positive 2 PSI, the recovery process will automatically restart and once again pull the vehicle’s system down to a six-inch vacuum. The unit will continue this process as long as there is refrigerant left in the system. Depending upon ambient conditions and the temperature of the refrigerant, this cycle could continue a number of times.

**Do not shut the unit off while the recovery and recycle light is flashing,** wait until the **RECOVERY & RECYCLE IN PROCESS** light stops flashing.

**Oil Purge**

Once the vehicle system holds a vacuum reading for the full two minute period the unit will automatically open a vapor valve to the recycle tank and fill the filter shell with 20 PSI of pressure. The unit uses this pressure to purge any oil that may be recovered during the process into the oil cup located underneath the front compartment.

There may or may not be any oil recovered from the vehicle. This will depend on the ambient temperature conditions and the state of the refrigerant.

If there is oil, you can easily determine how much was removed during the recovery process by simply using the cup to read the amount marked in both ounces and milliliters. **Be sure to make a note of the amount.**

During the evacuation and charge process (covered later in this manual) you’ll need to replace the same amount of oil removed with the proper lubricant for the system being recovered. Always dispose of the oil in accordance with federal, state and local ordinances.

Once the pressure reduces to 0 to 5 PSI inside the recovery shell the recovery light will shut off and the recovery process is done.

**Step #6: Close The System Hoses — And Make Any Necessary Repairs**

You can now close the system hoses and disconnect them from the vehicle and make any necessary repairs to the air conditioning system.
Recovery and Recycling Indicators

**High Pressure Light**

There is a **HIGH-PRESSURE** light that illuminates if the pressure on the discharge side of the recovery unit exceeds 375 PSI during either the recovery or charging process. The most common cause of a high-pressure situation is when the “tank liquid” valve hasn’t been opened, allowing refrigerant to flow into the tank or when the recycle tank hoses haven’t been opened.

As a safety precaution, when the **HIGH PRESSURE** light illuminates the machine will not operate.

Make sure the tank liquid valve and the 1/4 turn valve are fully opened.

Contaminated refrigerant can also cause a high pressure condition.

High pressure can also be caused by a leak in the vehicle system. This will cause excess air to constantly be pulled into the recovery tank.

After the high-pressure situation has been corrected, turn the **POWER SWITCH** off and then back on to reset the high-pressure function.

If the high-pressure condition is related to excess air — then the **EXCESS AIR** light will be illuminated when the unit comes back on.

**Excess Air Indicator Light**

To check for excess air, turn the unit off, wait two seconds, and then turn the unit on. If using a 1234XL unit, make sure the recovery switch is set to the refrigerant being recovered. The microprocessor in the unit will check for excess air in the recycle tank. The **EXCESS AIR** light will illuminate if this condition is identified.

When the **EXCESS AIR** light illuminates simply press the “start excess air purge” button to begin the automatic air purge process. This air purge will automatically shut off once the air has been expelled.

The **EXCESS AIR** indicator can also **FLASH** to indicate other conditions besides excess air:

- **ONE FLASH** [ON OFF ON OFF ON OFF ON OFF] **TANK PROBE NOT CONNECTED**
- **TWO FLASHES** [ON ON OFF OFF ON ON OFF OFF] **RECOVERY TANK TOO COLD**
- **THREE FLASHES** [ON ON ON OFF OFF OFF OFF] **RECOVERY TANK TOO HOT**
- **FOUR FLASHES** [ON ON ON ON OFF OFF OFF OFF] **TANK PROBE IS SHORTED**

**Tank Full Indicator Light**

The **TANK FULL** light will illuminate once the recycling tank becomes 80% full of refrigerant. **Charging refrigerant from the recycling tank will reduce the possibility of a tank full condition.** If your tank becomes full, replace the tank following the tank installation instructions. You’ll need to turn the power switch off and then back on to reset the tank full function. Also, if the tank sensor cord is unhooked the tank full light and excess air light will flash together and shut the system off. If these lights flash independently — then refer to the flash code in this operation manual.

**If the TANK FULL light flashes** make sure that the tank sensor cord is properly connected.

- **ONE FLASH** [ON OFF ON OFF ON OFF ON OFF] **TANK PROBE NOT CONNECTED**
- **TWO FLASHES** [ON ON OFF ON OFF ON OFF] **TANK FULL PROBE IS SHORTED**
Hour Meter

The HOUR METER totals the time the machine has run in recovery mode. This allows you to keep track of the total accumulated recovery time of the filter core. The filter core should be changed after every 20 hours of use.

Vacuuming an Air Conditioning System

Once you have removed the refrigerant and performed any necessary repairs, you should vacuum the system according to O.E.M. specifications to remove any moisture, air and impurities from the system.

Procedure

Step #1: Set Vacuum Function
With the system hoses hooked up and the POWER SWITCH on, use the MODE SET button on the left hand (charge) panel to toggle to the VACUUM function. The hours and minutes indicator will be illuminated.

Step #2: Set Vacuum Time and Start
Rotate the spinner knob to the desired amount of minutes you want the unit to vacuum. Generally it is recommended to vacuum between 20 to 45 minutes.

If you are using a 1234XL dual refrigerant unit, set the VACUUM & CHARGE selector switch to the desired refrigerant.

Step #3: Start The Operation
Press the green START/STOP OPERATION button on the left hand charge panel to start the operation. The unit will automatically vacuum the vehicle system.

If excess pressure exists in the vehicle system, the unit will display the E:03 error code in the digital display on the left-hand charge panel. This error code tells you that there is more refrigerant that should be recovered from the system before you can vacuum.

If the vehicle system pressure is normal then pressing the START/STOP OPERATION button will activate the unit’s vacuum pump which will pull the vehicle system down to 29.7 inches of mercury.

During the vacuum process, the VACUUM light will flash and the digital display will count down by the minute until it reaches zero.
**Vacuum Leak Test**

If you programmed a vacuum time of over 20 minutes, the unit will automatically go into a five minute leak check after the twenty minute vacuum time has expired. This is a vacuum leak test. Although this test does not identify the location of the leak, it will prevent charging into a leaking system.

During the leak test, five minutes will then be displayed on the digital display and the unit will count down by the second. The **VACUUM** light will flash twice as fast during the leak check as it did during the vacuum cycle.

If the unit counts down to zero, then no leak is detected. However, if the unit detects a loss of 2 inches of vacuum in the vehicle system during the five-minute leak check, the display will stop and display “leak fail”.

The time left on the display will give an indication of the size of the vehicle system leak. The more time left on the display, the bigger the leak.

**Adding Lubricant to the Vehicle Air Conditioning System**

Lubricant can only be added to the vehicle system when the vehicle system is in a vacuum and the vacuum pump has stopped running. Make sure you check the manufacturer’s service procedures for the correct lubricant.

To add oil to the system take the oil injection bottle and fill it with oil in excess of the amount that you will be replacing. Attach the hose to the lubricant injection port on the low side system hose at the front of the unit and inject an amount of replacement oil equal to what was recovered from the system.
Charging the Vehicle Air Conditioning System

**Charge Virgin**

**Step #1: Select Refrigerant**
To charge the system with virgin refrigerant first make sure the hoses are connected and the tank and system valve are open. Depress the **MODE/SET** switch until the **CHARGE VIRGIN** light is lit.

**Step #2: Set Charge Amount**
The indicator light will appear next to the setting for pounds and ounces. If you wish to change to kilograms press the **UNITS** button until the kilograms indicator is lit. The charge must be set at zero before you can switch between pounds and kilograms.

Check the rating of the vehicle to determine the correct amount of refrigerant to dispense and set the desired charge amount of refrigerant using the spinner knob on the charge panel.

**Step #3: Start the Operation**
Press **START/STOP OPERATION** on the left-hand charge panel and the digital display will change to the pressure that is in the supply tank. If the supply tank pressure is below 100 PSI ... the unit will wait until the heater blanket has increased the tank pressure within the tank to the proper charging pressure (approximately a 15 PSI increase). During this time the tank pressurization light will be on solid (not flashing).

Always use caution when handling the heater blankets — they can become extremely hot.

Once the supply tank has sufficient pressure for charging, the tank pressurization light will turn off. And the charging process will begin.

The **CHARGE VIRGIN TANK** light will begin flashing.

The digital display will now go to zero and start counting up to the designated charge amount.
In some instances a differential condition may occur. This happens when there is a pressure balance between the unit and the vehicle air conditioning system. If a differential condition is reached, the PRESSURIZING TANK light will begin flashing. To correct a differential condition, turn the engine on, start the vehicle air conditioning system and press START/STOP OPERATION on the left-hand panel.

If the PRESSURIZATION TANK light comes on during a charge without flashing, then the unit senses bubbles in the refrigerant. The unit will automatically hold until the bubbles dissipate. If they persist for four minutes, the unit will indicate “tank empty”.

**Charge Recycled**

**Step #1: Select Refrigerant**
To charge the system with recycled refrigerant first make sure the hoses are still connected and the tank system valves are open. Depress the MODE/SET switch until the CHARGE RECYCLED light is lit.

**Step #2: Set Charge Amount**
The indicator light will appear next to the setting for “pounds and ounces”. If you wish to change to kilograms press the UNITS button until the kilograms indicator is lit. The charge must be set at zero before you can switch between pounds and kilograms.

Check the rating of the vehicle to determine the correct amount of refrigerant to dispense. Set the desired charge amount of refrigerant using the spinner knob. You can split the amount of the charge between both the recycled and the virgin tank by simply setting the desired amount for each tank.

**Step #3: Start the Operation**
Check your refrigerant supply to make sure your tank supply valves are open and check to make sure the valves on the supply hoses are open. Press the start operation on the left-hand charge panel and the display will change to the pressure that is in the supply tank.

If the supply tank pressure is below 100 PSI, the unit will wait until the unit’s compressor has increased the pressure within the tank. During this time the PRESSURIZING TANK light will be on solid. Once the supply tank has sufficient pressure for charging, the tank pressurization light will turn off and the CHARGE RECYCLED light will begin flashing.

The digital display will now go to zero and start counting up to the designated charge amount.

In some instances a differential condition may occur. This happens when there is a pressure balance between the unit and the vehicle air conditioning system. If a differential condition is reached, the PRESSURIZING TANK light will begin flashing. To correct a differential condition, turn the engine on, start the vehicle air conditioning system and press start/charge on the left-hand panel.

If the PRESSURIZING TANK light comes on during a charge without flashing, then the unit senses bubbles in the refrigerant. The unit will automatically hold until the bubbles dissipate. If they persist for four minutes, the unit will indicate “tank empty”.
Sequential Operation

The sequential operation feature allows you to perform the recovery, vacuum leak test, and charging steps in sequence.

Procedure

**Step #1: Hook Up And Open The System Hoses.**

To use the sequential operation features, first connect the hoses and open the valves on the tank and tank hoses.

**Step #2: Select Operation**

Press the blue MODE/SET button on the left-hand (charge) panel until the first desired operation is selected — typically this will be vacuum.

Turn the spinner knob to set the vacuum time — when setting a vacuum time of over 20 minutes the leak/check function will be set automatically as well.

**Step #3: Select Refrigerant**

Select the refrigerant — either virgin or recycled.

**Step #4: Set Refrigerant Amount**

Use the spinner knob to set the proper amount.

*If you want to add oil — then don’t set the charge amount.*

If you are using the 1234XL, make sure that both refrigerant selector switches are set to the same refrigerant.

**Step #5: Set Refrigerant Amount**

When all of the desired operations have been set press **START RECOVERY & RECYCLE** on the right hand (recovery) panel to start the process.

If your evacuation time is set for 20 minutes or more and the air conditioning system fails the vacuum leak test, the unit will not proceed to the charging process.

Also, the unit will not add lubricant to the system automatically. So if it is only programmed to go through the evacuation and leak check step automatically. Then before setting the charge amount, you can manually add lubricant if necessary and then recharge the vehicle system.

**Two Vehicles at Once**

With the 1234XL, you can also recover refrigerant from one vehicle system while simultaneously charging another vehicle system as long as the vehicles use different refrigerants. That is, you can charge one vehicle with R12 while evacuating an R134a system or vice versa.

You can do this by hooking the system’s hoses up to two vehicles. One connected to the R-12 and the other to the R134a ... and operating the unit according to the charge and recovery procedures.
**Topping Off an Air Conditioning System**

Topping off an air conditioning system is not an accurate way of charging the system. However, if you want to top off a vehicle system you should have the air conditioning system running. Then set the desired charge amount from either the virgin or recycled tank. Press the “START/STOP OPERATION” button on the left-hand charge panel.

If the supply tank is slow to reach pressure, that is, if the PRESSURIZING TANK light is on for over seven minutes, the tank empty light will begin to flash. This indicates that you may be out of refrigerant in the tank or a condition exists that is preventing you from reaching the pressurization. These conditions might include:

- The valve on the tank is closed
- The ball valve is closed
- The gasket at the end of a hose is twisted
- The heater blanket is not attached to the virgin tank properly
- The virgin tank is not properly installed upside down

The PRESSURIZING TANK light will begin flashing if a differential condition or balance in pressure between the unit and the vehicle air conditioning system is reached. To correct a differential condition, turn the engine on, start the vehicle air conditioning system, and press START/STOP OPERATION on the left-hand panel.

**After Each Vehicle**

After each vehicle, make sure you shut off all the valves on the system hoses and unhook the hoses from the vehicle. Remember that there is still refrigerant left in the hoses and pressure on the gauges. To remove this refrigerant, press the START RECOVERY & RECYCLE button on the right hand recovery panel. The gauges will pull down to zero. Then close the tank valves.

**Maintenance and Operational Tips**

**Maintenance Schedule**

After every 20 hours of operation you’ll need to:

- Replace the main filter core
- Check and replace the vacuum pump oil every 20 hours
- Check and replace the O-rings as needed
- Check and replace the hose depressors and gaskets as needed
- Check and replace the hose filter assemblies as needed
Replacing the Main Filter Core

To replace a filter core, close the valves on the couplings of the red and blue system hoses. Then press the start recovery and recycle button on the right hand recovery panel.

Allow the unit to run until the low gauge shows 0 PSI and turn the power off.

Loosen the center bolt on the filter shell lid three full turns. Turn the lid counterclockwise until it stops and lift up on the lid. Remove the spring plate and take out the old filter and discard it.

Remove a new filter from the vacuum-sealed container and install it immediately in the filter shell with the cone-shaped end up.

Install the spring plate on the new core with the spring facing up.

Replace the filter shell lid and tighten the center bolt on the filter lid to 10 ft-lbs. of torque.

Replace Vacuum Pump Oil

After every 20 hours of operation or when the oil appears dirty you should change the vacuum pump oil.

To change the vacuum pump oil, open the virgin refrigerant door (on the 1234XL, open the R134a virgin door). Locate the vacuum pump drain valve through the access hole in the top of the tank compartment. Open the drain valve and drain the vacuum pump oil into a container. Close the drain valve. Dispose of the oil according to federal and local regulations.

Remove the oil fill plug at the top rear of the unit. Fill to the oil level line on the sight glass with quality vacuum pump oil — such as, 90808-SP available from White Industries. Reinstall the oil filter cap.
Check/Replace O-Rings (R-134a Couplings Only)

You should also check and inspect the O-rings in the R134a service couplings for signs of wear and tear. If they are damaged, replace them.

Check/Replace Depressors and Ball Valves (R-12 System Hoses Only)

Check the depressors and gaskets at the ball valves for wear and tear and replace if needed.

Check/Replace Filter Assemblies

After 20 hours of operation you should check and replace the hose filter assemblies. The hose filter assemblies are located on the system and tank hoses. To clean or replace the hose filters use two 5/8" open-end wrenches to separate the filter assembly then remove the filter and clean or replace.
Error Codes

E:01 Not Used

E:02 The oil purge did not occur
This error will occur if:
- The recovery tank vapor valve or hose valve is closed.
- The recovery tank is empty. The ambient temperature is below 20 degrees Fahrenheit.

E:03 The Vacuum Pump Did Not Start
This error will occur if:
- The system hoses have more than 20 PSI in them or applied to them. A recovery operation must be performed before evacuating.

E:04 The Unit’s Select Button Did Not Change The Dispensing Unit For The Charge
This error will occur if:
- The EVACUATE indicator is ON and the UNIT SELECTOR button is pressed. Evacuation time is always in minutes.
- Amounts are programmed for either VIRGIN CHARGE or RECYCLED CHARGE. To clear, dial all programmed charge amounts to zero or turn the machine off and then back on.

E:05 The Current Charge Can Not Start
This error will occur if:
- The pressure of the tank being charged from (virgin or recycled) is over 220 PSI.
This error will generally occur if the recycled tank contains excess air or is too hot. Allow the tank to cool if too hot. If excess air is suspected, shut the unit off and then back on. Wait about 40 seconds. The EXCESS AIR indicator will illuminate if the tank contains excess air. If so, follow the procedures for performing an excess air purge.

E:06 The Unit Did Not Complete the Oil/Air Purge At The End Of The Recovery Cycle
This error will occur if:
- There is a restriction in the unit plumbing from the filter shell to the oil purge port.
- Previous oil purge cycles were interrupted by shutting the unit off before the purge was completed.
Answers to Frequently Asked Questions

Why does it take so long to recover refrigerant from the vehicle?
Since automotive systems contain relatively low amounts of refrigerant, recovering the “vapor” is the fastest way to get all the refrigerant out. You can help expedite recovery by warming the vehicle prior to recovering and ensuring the unit’s filter is changed at 20 hour intervals. Also, recovery time is sometimes hampered by a bad connection to the vehicle. That is, the vehicle’s valve core is not being fully depressed. Check to ensure the depressors in the hose ends are in good shape and lined up straight.

Why does my unit wait sometimes before charging?
To ensure the most accurate charge, White Industries units build pressure in the tank prior to charging. When charging from the recycled tank this process should last no longer than two minutes. When charging from the virgin tank, it can take up to ten minutes when the unit has been turned off for more than an hour. Leaving the unit on keeps the virgin tank heated for immediate charging.

I sometimes have oil dripping from the bottom of the unit. Why is this?
When adding oil to a vehicle using White’s built-in oil injection system, the vacuum pump must not be running. If it is, the oil will move through the vacuum pump and be discharged as excess vacuum pump oil. The vacuum pump discharge hose runs to the bottom of the unit.

Will my unit tell me if I have recovered another refrigerant?
No. White Industries has an optional “Refrigerant Identifier” (03030-SP) that mounts onto your unit and easily samples the vehicle prior to recovering. If the sample is suspect, do not recover with equipment designed to handle only R12 and/or R134a. Use an old R12 unit or a unit designed for alternate refrigerants.

How can I inject oil or dye after a “sequential operation?”
White Industries offer three ways to inject dye and one way to inject oil and dye into a system filled with refrigerant. White’s “Grip-n-Fill” (01520-SP) is perfect for both tasks. It easily adds oil or dye to a charged system. White also offers a “Twist-n-Fill” (01525-SP) that injects dye into charged systems. It holds 16 oz. of dye and is disposable. And finally, White offers “Port-to-Port” injectors (01515-SP for R12 and 01516-SP for R134a) that use the system’s high side pressure to inject dye into the low side.
Replacement Parts List

**Filter Core**  16200-SP (Pkg. of 2)

**Micron Filters**  90420-SP (Pkg. of 10)

**Protective Cover**  
- 1234XL: 99082-SP
- 1090/95XL: 99092-SP

**Recovery Tanks**  
- 50 lb. (R12): 16419-SP
- 50lb. (R134a): 16429-SP

**Vacuum Pump Oil**  90808-SP (32 oz. bottle)

**Depressor & Gasket Kit for Hose Ends**  45351-SP (Pkg. of 10 each)

**Hose Kits (Complete Hose Replacement)**  
- 1234XL: 1234HK-SP
- 1095XL: 1095HK-SP
- 1090XL: 1090HK-SP

**Ball Valves**  
- 60107-SP: (Red for R12) Fits recovery tank and system hose
- 60108-SP: (Blue for R12) Fits recovery tank and system hose
- 60083-SP: (Yellow for R134a) Fits recovery tank only