# 93101 SERIES REFRIGERANT RECOVER / RECYCLE / EVACUATION AND RECHARGE UNIT



Unit covered under US Patent 8,082,750 and other patents pending.

Certified by ITS under SAE J2911 to meet SAE J2788 for R-134a.

Certified by ITS under SAE J2911 to meet high voltage compressor service per SAE 2788 for R-134a.

# OPERATION MANUAL

# **Unit Consists Of:**

- 93101 Automotive Refrigerant Recover / Recycling / and Recharge Machine
- 6 CFM 50 micron vacuum pump
- Recovery Cylinder 50 lb DOT storage tank
- Low and High side service hoses for R-134a
- Low and High side R-134a couplers
- Removable oil injection system
- 2 tank refill adaptors, 1/4" SAE Female for R-134a, 1/2" ACME RH Female for R-134a
- 41 cubic Inch filter drier
- Tank filter bracket with hardware and all tank hoses if the tank is not included
- 1 lb (454 gram) check weight
- Operation manual

#### End user to provide:

- R-134a
- · Refrigerant oil and/or dye for injection system

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	Specifications			
Models	93101	93101A		
Compressor Type	2/3 HP, 2 cylinder oil-less reciprocating compressor			
Dimensions	22" W x 24.5" D x 42" H			
Weight	100 lbs (does not include tank weight)			
Operating Range	10°C (50°F) to 49°C (120°F)			
Power Source	115 VAC 60Hz 1Ph	220-240 VAC 50Hz 1Ph		
Power Consumption	1000 W			
Low Side Gauge	-30 inch Hg to 125 PSIG			
High Side Gauge	0 to 500 PSIG			
Filtration	41 cubic inch drier, .7 micron oil separator			
Automatic Control Valves	Patented motorized ball valves to control HI, LO, recover, and vacuum			
Charging Valve	12 VDC Solenoid Valve			
Construction	1" Heavy duty tubular frame construction 10" pneumatic wheels, 4" swivel casters			
Overload Protection	15A Thermal Breaker 10A Thermal Breaker			
High Pressure Shut-Off	30 bar (450 psig)			
Refrigerants	R-134a			

# INTRODUCTION

Thank you for purchasing the **93101** series unit. The unit has been designed to meet SAE J2788 and J2911 standards as required by the USEPA. This unit has integrated its latest patent pending technology and incorporated state of the art features while improving relaibility and performance. The unit also meets the SAE standards for High Voltage Compressor service.

The unit automatically recovers, recycles, evacuates, and recharges mobile A/C systems. Simply hook up the service hoses, choose the desired operation, and allow the unit to automatically complete the A/C service.

The unit utilizes a single pass (oil coalescing, particle filtration, and moisture removal) recycling system, which means that whenever the unit recovers, it also recycles. The unit also incorporates automatic air purge to remove unwanted non-condensable gasses from the refrigerant. Thus the refrigerant storage tank always contains the cleanest refrigerant possible for future recharge use.

The unit utilizes patented motorized ball valves. The motorized ball valves are unique to the industry in that they will not be affected by sealants, particulates, and other contaminates. The motorized ball valves incorporate passage ways 8-15 times larger than the existing solenoid valves orifice technology. In fact the unit uses no solenoid or check valves in the active flow path during recovery or evacuation, thus enhancing speed.

The unit utilizes a patent pending two cylinder oil-less compressor. This compressor improves reliability and performance. Being oil free, no compressor oil maintenance or oil return system is required.

The following are additional features:

- Integrated manifold gauge set. Visually see how the mobile A/C system is operating. No manual valves to open of close
- Large Graphic LCD to view operating instructions. Languages include English, Spanish, French, German and Chinese
- A highly accurate electronic charge scale
- Microprocessor Integrated mass flow system keeps track of how much refrigerant has run through the filter drier giving the user maximum amount of run time on each filter (150 LBS per filter)
- Cartridge type 41 inch cubic filter drier. Mounted directly on the storage cylinder for optimal moisture removal and weight accuracy
- Automatic high-pressure shut-off with microprocessor indication
- Interchangeable recovery cylinders. Use your country's approved refrigerant cylinders. The software allows the user to set up the proper tank and refrigerant parameters.
- Modular design for easy replacement of a defective plumbing, scale, electronic, compressor or vacuum pump sub system
- Heavy-duty construction: Powder coated steel cabinet mounted onto a 1" tubular steel frame
- 10" pneumatic rear wheels and 4" swivel casters give this unit excellent maneuverability under the worst of conditions
- Recovers and Evacuates through both the high and low side service hoses
- Separate Vacuum pump for faster evacuations
- Additional service hose lengths available, 8 foot comes standard
- Programmed electrical outlet for optional heater blanket installation
- Oil injection on either or both the High and Low side
- · Refrigerant charging on either or both High and Low side
- Approved for High Voltage (Hybrid) AC systems. Equipped with Hybrid hose flush block to clear service hoses of residual oil

To help you get a good start, please continue to carefully read the balance of this manual. This manual contains important information on the proper procedures for operating this equipment. Please pay close attention to the safety information, Warnings, and Cautions provided throughout this manual. Always remember "Safety First".

Certified by Intertek under SAE J2911 to meet SAE J2788 standard for R-134a and the SAE J2788 High Voltage Compressor service provision.

# **GENERAL SAFETY INSTRUCTIONS**

Only qualified service personnel should operate this unit. Most states, countries, etc... may require the user to be licensed. Please check with your local government agency.

**DANGER-** this unit's recovery tanks contains liquid refrigerant. Overfilling of a recovery tank may cause a violent explosion resulting in severe injury or even death. Do not disable the overfill safety features. Always make sure the correct tank is on the scale.

**DANGER-** Only use the recovery tanks provided with this unit. See distributor for replacement tanks.

**DANGER-** Avoid breathing refrigerant vapors and lubricant vapor or mist. Breathing high concentration levels may cause heart arrhythmia, loss of consciousness, or even cause suffocation.

DANGER- Electrical shock hazard!!!! Always disconnect power source when servicing this equipment.

#### DANGER- DO NOT USE COMPRESSED AIR TO PRESSURE TEST OR LEAK TEST THE UNIT OR VEHICLE AIR

**CONDITIONING SYSTEM.** Some mixtures of air and R-134a refrigerant are combustible at elevated pressures. These mixtures are potentially dangerous and may result in fire or explosion causing personal injury or property damage.

**CAUTION-** all hoses may contain liquid refrigerant under pressure. Contact with refrigerant may cause frostbite or other related injuries. Wear proper personal protective equipment such as safety goggles and gloves. When disconnecting any hose, please use extreme caution.

**CAUTION-** avoid breathing refrigerant vapors and/or lubricant mist. Exposure may irritate eyes, nose, throat, and skin. Please read the manufacturers Material Safety Data Sheet for further safety information on refrigerants and lubricants.

**CAUTION-** to reduce the risk of fire, avoid the use of extension cords thinner than NO. 16 awg. (1,5mm²). The following table references extension cord wire size vs. maximum length:

WIRE GAUGE	MAXIMUM LENGTH (feet)
16	10
14	25
12	50

**CAUTION-** do not use this equipment in the vicinity of spilled or open containers of gasoline or other flammable substances. Make certain that all safety devices are functioning properly before operating the equipment.

**CAUTION-** This equipment should be used in locations with mechanical ventilation that provides as least 4 air changes per hour.

**CAUTION- RISK OF INJURY**, the equipment should only be operated by certified personnel.

**CAUTION-** Use only certified hose assemblies on this unit. The hose assemblies are made to proper length, contain shut offs where required and have direct affect on the proper operation of this equipment.

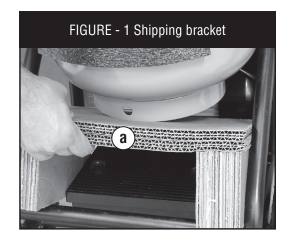
# **INITIAL EQUIPMENT PREPARATION**

The unit comes with a 50 lb DOT tank and filter assembly pre-mounted on the rear of the machine. Please follow the instructions for initial equipment preparation:

- 1. Carefully unpack the unit and its contents from its shipping pallet.
- 2. Remove the Styrofoam insert from below the tank and cut the shipping band from around the tank.
- 3. Ensure all hose connections are firmly hand tight as they may have come loose during shipping.

#### The contents of the accessory box are as follows:

- 1 Power cord
- 2 R-134a refill hoses, 1/4" SAE and 1/2" ACME
- 1 1 lb check weight
- 1 R-134a ID tank label



# **INITIAL SET-UP**

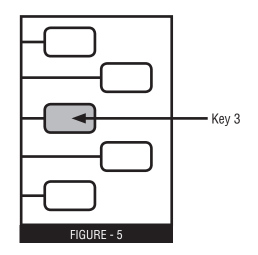
The following instructions will guide you through the initial set up to the unit that allows changes to operational software, language and units of measure.

Before we power up the unit, it will be necessary to check the vacuum pump oil sight glass for the correct level. The vacuum pump is pre-filled at the factory. Make sure the vacuum pump power switch is in the ON position. Also check the hose connecting to the vacuum pump is tight.

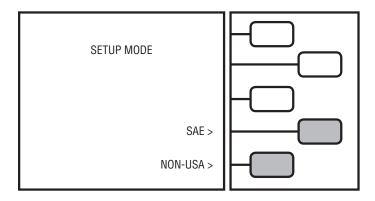
Make sure both Oil Injection and Oil Drain bottle assemblies are tight. Make sure the Oil Injection valve is in the **OFF** position.

#### Open all tank and hose valves on the back of the unit.

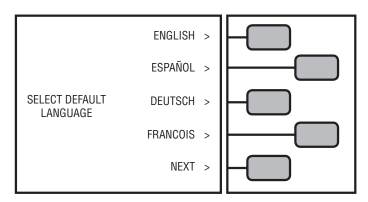
Plug the unit into the proper voltage power supply. Check the nameplate of the unit if there are any questions on power supply requirements. While holding down the **Key #3**, push the momentary ON-OFF switch on the back of the unit until the LCD lights up.

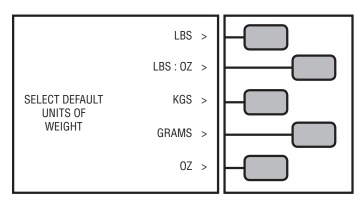


The LCD comes up with **SETUP MODE** screen asking for SAE or NON-USA.



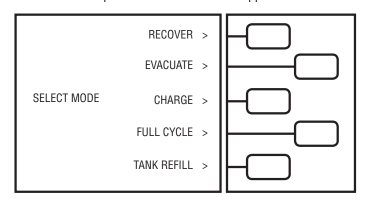
SAE applies to USA use. NON-USA would be used for anywhere outside of the USA. Keep in mind the operation of the unit is slightly different depending on which mode you use. Push either the **SAE** or **NON-USA** key for selection. Now the laguage selection screen comes up.





Push the key next to the desired language. The LCD will now show **SELECT DEFAULT UNITS OF WEIGHT**. Push the weight measurement system you are most likely to use. **Note: That during any Charge or Full Cycle operation, the UNIT OF WEIGHT can be temporarily changed**.

The unit will proceed to the automatic PT (Pressure Transducer) calibration and then (if required) the air purge. This should only take a few minutes and once complete the **MAIN MENU** will appear on the LCD.



The unit is now ready for R-134a operation.

Place the R-134a ID tank label on the storage tank. Then go to page 18 to fill the recovery tank with R-134a.

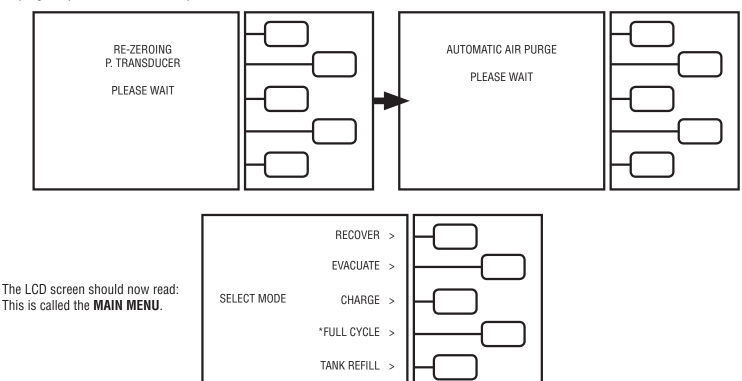
**IMPORTANT:** BEFORE USING THIS START UP GUIDE IT IS HIGHLY RECOMMENDED THAT THE USER COMPLETELY READ AND UNDERSTAND THIS ENTIRE MANUAL. FAILURE TO OPERATE AS SPECIFIED COULD RESULT IN DAMAGE TO THE UNIT, WHICH COULD ALSO LEAD TO LOSS OF WARRANTY.

The 93101 is a microprocessor driven unit. The operating instructions are contained on the LCD. Simply choose the desired function of the unit and follow the directions on the LCD. The following are the basic instructions on safely operating each function of this unit.

#### **Operating Instructions**

Open all Storage Tank Valves. Make sure both Oil Injection and Oil Drain bottle assemblies are tight. Make sure the Oil Injection valve is in the **OFF** position. Push the momentry Power switch to (ON). The unit will run a brief diagnostic routine.

LCD will read: **RE-Zeroing PT, Please wait**. Once done with PT calibration process, the unit will proceed to the automatic air purge sequence. This will take up to 3 minutes.



- Connect the refrigerant service hoses to the automobile A/C system to be serviced.
- · Open the High and Low side service couplers.

Push the **KEY** for the desired mode.

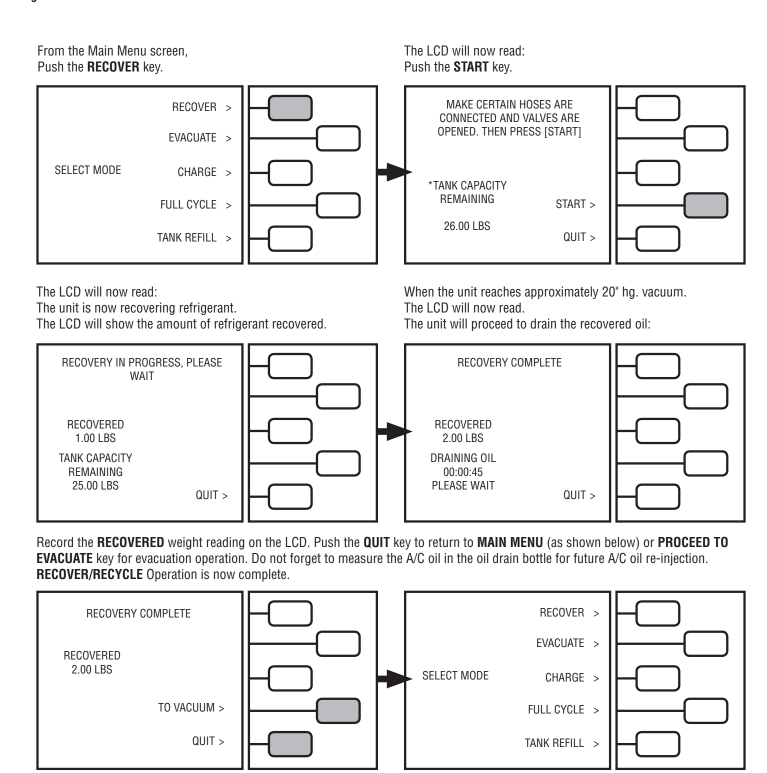
#### The different modes are as follows:

- 1. Recover
- 2. Evacuation (Vacuum)
- 3. Charge
- 4. Full cycle
- 5. Tank refill

Follow the directions on the LCD for each mode. The following pages will discuss the operation of each mode in detail.

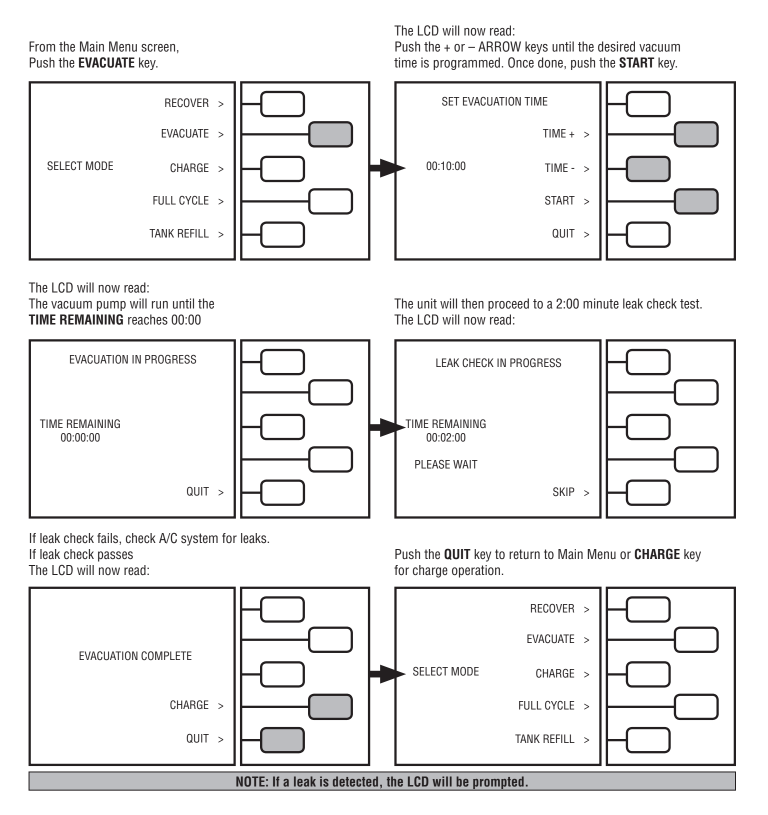
**RECOVER MODE:** The Recover/Recycle mode would be chosen to recovery refrigerant from an Auto A/C system that needs a refrigerant containing component replaced such as a compressor, evaporator, orifice tube, condenser, etc....

IMPORTANT: Before starting the recover of the refrigerant, a refrigerant identifier should be used to to determine the type and purity of the refrigerant. Failure to properly identify the refrigerant could potentially expose the user to danger from flammable refrigerants and health hazards from toxic refrigerants. Cross contamination of refrigerants can also occur and would require special handling of the refrigerant.

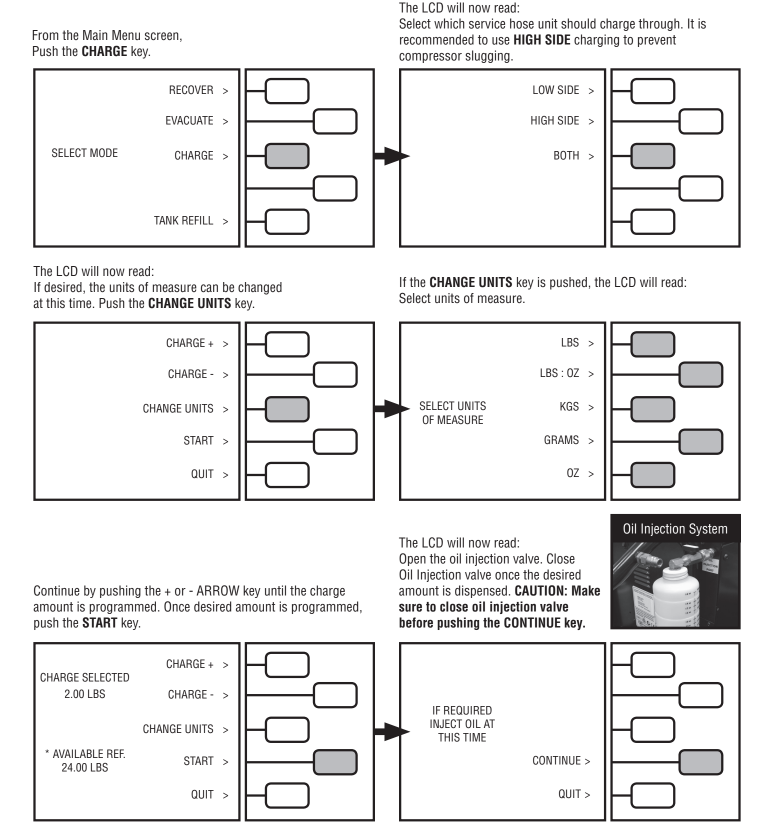


<sup>\*</sup> TANK CAPACITY REMAINING - is the amount of space available in storage tank.

**EVACUATE MODE:** The EVACUATE Mode would be chosen to remove air and moisture from an Automobile A/C system that has been open to the atmosphere. **CAUTION:** Air and moisture in an A/C system can cause premature failure of A/C system components.



**CHARGE MODE**: The CHARGE mode would be chosen to recharge a mobile A/C system after it has been properly evacuated. This is also the time to inject oil back into the A/C system. **See special instructions on page 23 for High Voltage Compressor A/C system charging.** 



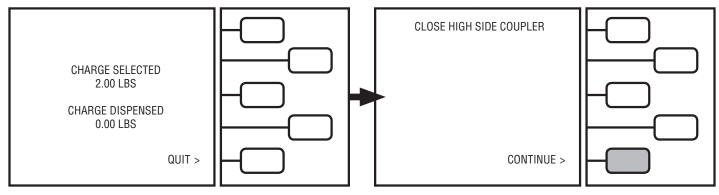
<sup>\*</sup> AVAILABLE REF. This is the amount of refrigerant available for charging. If this drops below zero, charging will not start.

The LCD will now read:

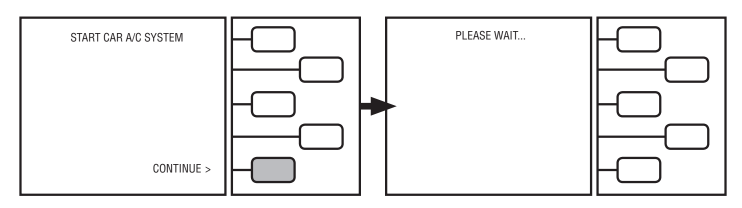
The **CHARGE DISPENSED** reading will begin to increase.

Note: If the unit does not completely dispense the charge into the A/C system, the LCD will notify the user of options to complete the charge.

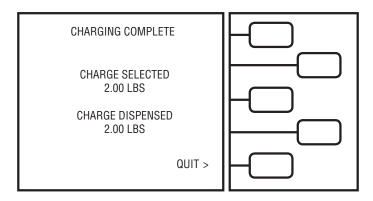
Once the CHARGE DISPENSED equals the CHARGE. The LCD will read: Close HIGH SIDE COUPLER. Push **CONTINUE** key.



Start car A/C system, Push CONTINUE key.



Charge is now complete. Push **QUIT** key to return to **MAIN MENU**.

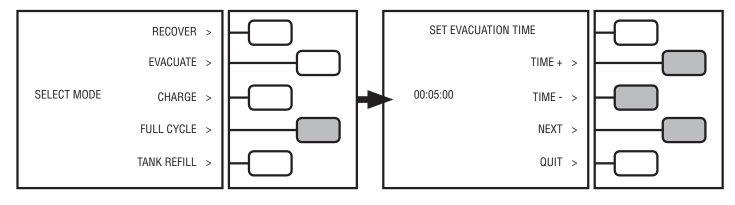


**FULL CYCLE:** The fully automatic mode is commonly used at quick car care service facilities where no leaks or repairs are required, but the A/C system seems to be undercharged.

IMPORTANT: Before starting the recover of the refrigerant, a refrigerant identifier should be used to to determine the type and purity of the refrigerant. Failure to properly identify the refrigerant could potentially expose the user to danger from flammable refrigerants and health hazards from toxic refrigerants. Cross contamination of refrigerants can also occur and would require special handling of the refrigerant.

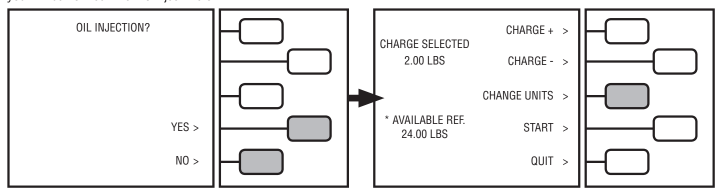
From the **MAIN MENU** screen, Push the **FULL CYCLE** key.

The LCD will now read: Push the + or - ARROW keys until the desired vacuum time is programmed. Push the **NEXT** key.



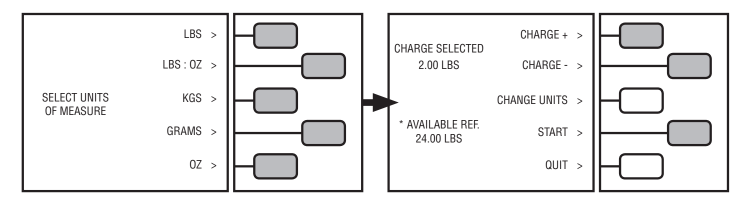
The LCD will now read:
If oil injection is required, push the **YES** key.
Otherwise push the **NO** key. If the YES key is pushed, you will be notified when to inject the oil.

The LCD will now read: If desired, the units of measure can be changed at this time. Push the **CHANGE UNITS** key.



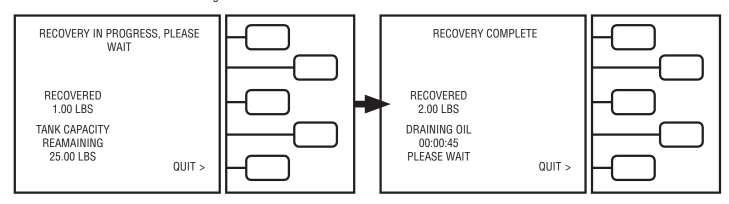
If the **CHANGE UNITS** key is pushed, the LCD will read: Select units of measure.

The LCD will now read: Continue by pushing the + or - ARROW key until the charge amount is programmed. Once desired amount is programmed, push the **START** key.



The LCD will now read:
The unit is now recovering refrigerant.
The LCD will show the amount of refrigerant recovered.

When the unit reaches the required vacuum level, the unit will proceed to drain the recovered oil: The LCD will now read:

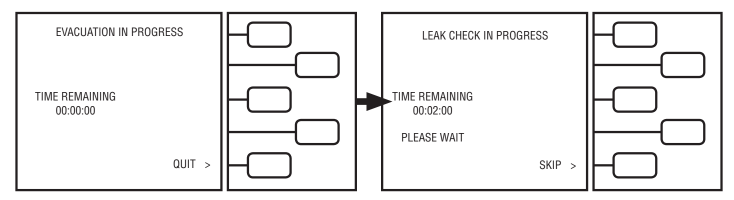


- \* AVAILABLE REF. This is the amount of refrigerant available for charging. If this drops below zero, charging will not start.
- \* TANK CAPACITY REMAINING is the amount of space available in storage tank.

Once **DRAINING OIL** is complete, the unit will proceed to **Evacuation**. The vacuum pump will run until the TIME REMAINING reaches 00:00. The LCD will now read:

The unit will proceed to a 2:00 minute leak check test. The LCD will now read:

Note: If leak check fails, check A/C system for leaks. The FULL CYCLE process will be aborted.

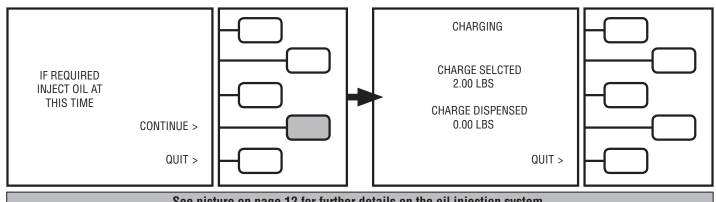


Once the **LEAK CHECK** has passed or the **SKIP** key is pushed, The LCD will read:

Close Oil Injection valve once the desired amount is dispensed. CAUTION: Make sure to close oil injection valve before pushing the CONTINUE key.

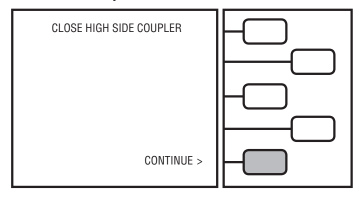
The LCD will now read:

The **CHARGE DISPENSED** reading will begin to increase. Note: If the unit does not completely dispense the charge into the A/C system, the LCD will notify the user of options to complete the charge.

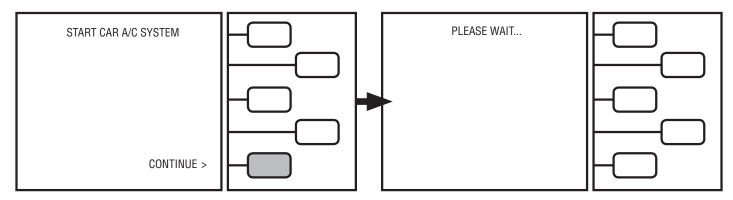


See picture on page 12 for further details on the oil injection system.

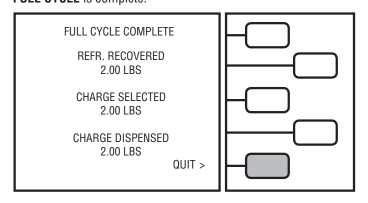
Once the CHARGE DISPENSED equals the CHARGE. The LCD will read: Close HIGH SIDE COUPLER. Push **CONTINUE** key.



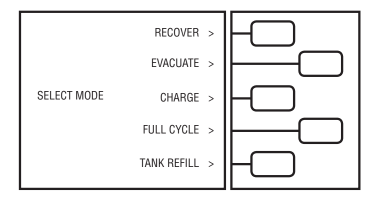
Start car A/C system, Push CONTINUE key.



Once the charge amount has been met, The LCD will read: Record the data on the LCD. Push the **QUIT** key. **FULL CYCLE** is complete.



The LCD will return to the MAIN MENU.



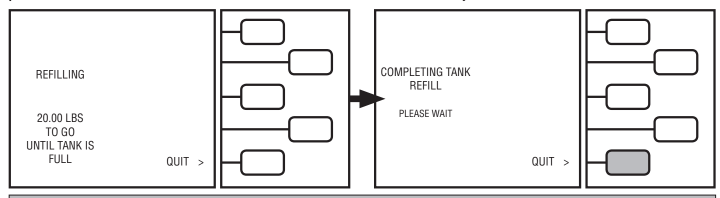
**REFILL MODE:** The REFILL mode would be chosen to add refrigerant to the tank for the first time or add more refrigerant to the recovery tank. This operation can be run pushing the **TANK REFILL** key from the **Main Menu** or may be prompted when insufficient refrigerant exists when in **CHARGE** or **FULL CYCLE** modes. It's recommended to use a refrigerant identifier on the virgin supply tank to guard against counterfeit refrigerants.

The LCD will now read: From the MAIN MENU. Connect the High Side service hose to a virgin supply tank. Push the TANK REFILL key. Push the **START** key. CONNECT HIGH SIDE SERVICE HOSE RECOVER > TO NEW R-134a TANK. EVACUATE > OPEN VALVE ON TANK AND TURN IT UPSIDE DOWN. SELECT MODE CHARGE > FULL CYCLE > START > TANK REFILL > QUIT > Note: To speed up the Refill process, turn the supply tank upside down or make sure the liquid refrigerant is being recovered.

The LCD will now read:

Caution: Do not turn off unit. If stoppage is required, close the HIGH SIDE COUPLER and all the unit to complete the clearing process.

If **REFILLING** amount reached zero, the LCD will read: Push the **Quit** Key to return to **MAIN MENU**.

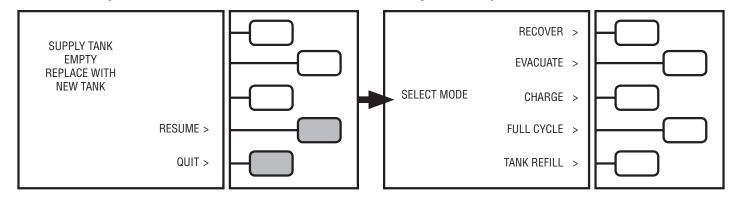


The unit will run until: 1. REFILLING amount on LCD reaches zero or 2. Virgin supply tank is pulled into a vacuum

If Virgin supply tank is pulled into a vacuum, the LCD will read:

Either add a new Virgin supply tank and push **RESUME** or Push the **QUIT** key to return to **MAIN MENU**.

Pushing the **QUIT** key will return to the **MAIN MENU**.



#### MAINTENANCE MODES: DURING NORMAL OPERATION OF THE UNIT

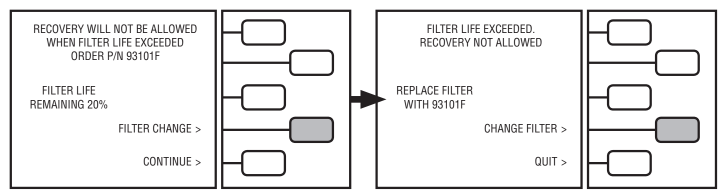
**FILTER CHANGE:** The 93101 uses a mass flow tracking system on how much recovered refrigerant has passed through the Filter Drier. Each 41 Cubic Inch Drier can handle 150 lbs. of refrigerant before requiring change. When it is determined that the filter has exceeded the 150 lbs., the unit locks out (if in SAE mode) the recovery function in both RECOVERY and FULL CYCLE. It is necessary to purchase a Filter Drier (Part number 93101F). Each new Filter Drier comes with a unique code to unlock the recover/recycle function. The unit has a lower tilt drawer design to hold 2 spare filters.

When choosing the RECOVER or FULL CYCLE modes, the unit will remind the user to order a filter when the FILTER LIFE REMAINING is below 25%.

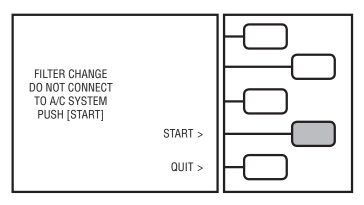
The following is an example of the LCD when Filter Life is less than 25%: Push the **CONTINE** key to proceed to filter change.

When the Filter Life reaches 0%, the following LCD screen will come up. Push the CHANGE FILTER key to begin filter change procedure.

Note: pushing QUIT key at this time will return the unit to the Main Menu. While in the SAE mode, all functions except RECOVER and FULL CYCLE are active. To unlock RECOVER and FULL CYCLE modes, complete the filter change procedure).



The LCD will now read:
Push the **START** key to begin Filter Change routine.

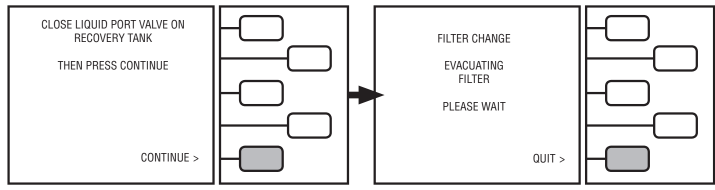


The LCD will now read:

After closing liquid port tank valve, push CONTINUE key. Hint: To speed up filter cleaning, remove the filter from the bracket. Hang the filter so the hose coming from the back of the unit is on the bottom.

The LCD will now read:

The evacuation process will take about 2-5 minutes.
The unit will run until a filter has been evacuated.



#### **AUTOMATICALLY OCCURING DURING THE OPERATION OF THE UNIT**

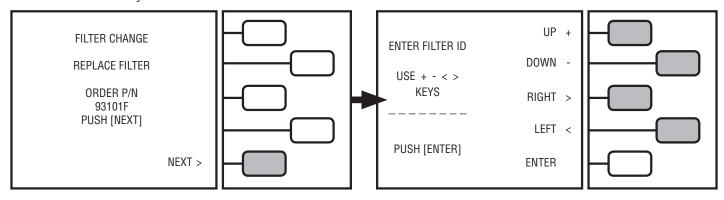
#### FILTER CHANGE (continued):

Once the filter has been evacuated, the LCD will read: Replace the filter. Make sure the **ARROW** on the filter points away from the Tank Liquid supply.

Then Push the NEXT key:

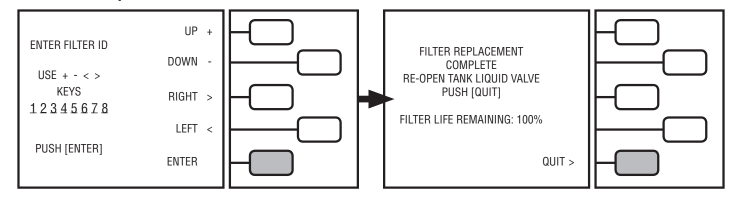
LCD will now read:
Use the +,-, KEYS to fill in the filter code for each blank.
Use the <.> KEYS to move cursor to the next blank

See filter label for code.



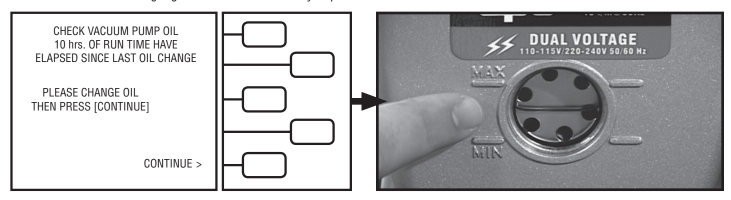
The LCD will now read:
Filter Change is now complete. Push the **QUIT** key to return to **MAIN MENU**.

Push the **ENTER** key once the entire code is shown on LCD.



#### **VACUUM OIL CHECK:**

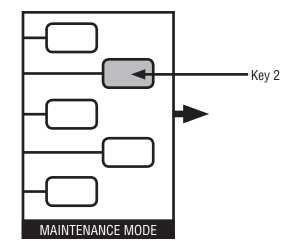
Every 10 hours of vacuum pump run time the following message will appear in **EVACUATION** or **FULL CYCLE** modes. The oil level can be seen through the sight glass of the vacuum pump. To change the oil, first loosen the wing nut under the frame and then slide the vacuum pump out. The vacuum pump oil should be clear, use vacuum pump oil p/n VPOP, VPOQ, VPOG. Make sure the oil level is up to the fill mark on the oil sight glass. Push **CONTINUE** key to proceed to the **EVACUATION** or **FULL CYCLE** modes.



**Automatic Non-condensable Gases (NCG) Purge:** Upon start up of the unit, the NCG purge will begin automatically. If the compressor was recently run, it could take up to 30 minutes before the NCG routine is allowed to run. To perform this operation, simply turn the unit off and back on.

#### MAINTENANCE VIA KEYPAD OPERATION

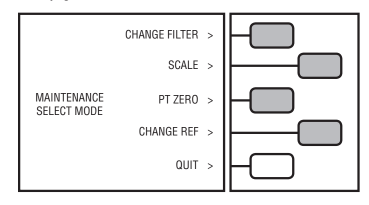
To enter into the units **MAINTENANCE** mode, hold down **Key 2** and then turn power switch on.



The LCD will now read:

FILTER CHANGE: Push the **CHANGE FILTER** key.

Go to page 21 for detailed FILTER CHANGE instructions.

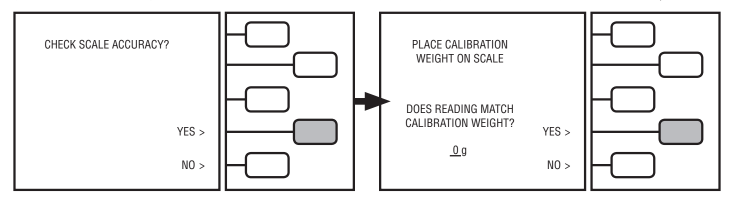


#### **SCALE CHECK:**

Push the **SCALE** key. The LCD will now read: Push the **YES** key to proceed with accuracy check. Pushing the **NO** key will skp the accuracy check and proceed to the **Re-Zeroing** function. The LCD will now read:

Place Calibration Weight on tank.

Push the **YES** key if weight reading matches Calibration weight. (Push the **NO** key if weight does not match. See service manual for complete scale re-calibration procedure. A 25LB or 15KG Class F weight will be required for scale re-calibration).

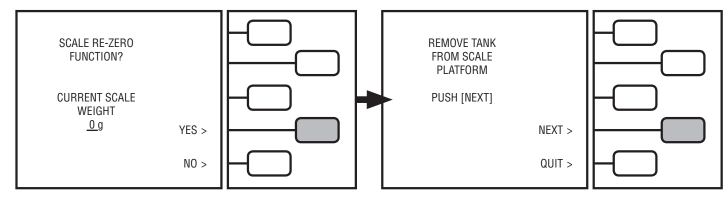


The LCD will now read:

Push the **YES** key to proceed with **RE-ZERO** scale.

Note: Pushing the NO key will prompt the unit to reboot and Go to MAIN MENU.

LCD will now read: Lift the Tank off the scale. Then Push **NEXT** key.



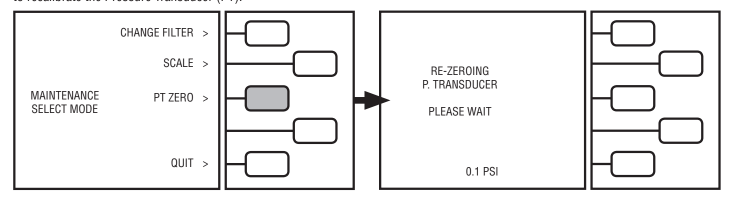
Push the **YES** key if **CURRENT SCALE WEIGHT** is zero. The unit will re-boot and go to the MAIN MENU. The LCD will now read: Pushing the **NO** key will repeat Re-Zeroing process. Wait until the LCD screen changes. TARE OPERATION **RE-ZEROING** COMPLETE SCALE WEIGHT - 0 ? PLEASE WAIT **CURRENT SCALE** YES > WEIGHT g NO > NOTE: Once complete place tank back on scale platform NOTE: Keep tank off scale platform

The LCD will now read:

#### PT SENSOR/GAUGES:

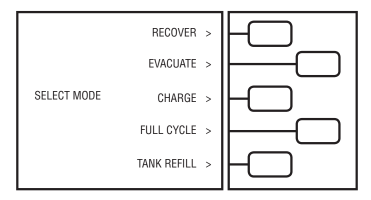
Push the **PT SENSOR** key. The unit will begin a automatic routine to recalibrate the Pressure Transducer (PT).

The LCD will now read: Wait for Re-zeroing procedure to complete.



The Pressure Transducer (PT) calibration will automatically complete the procedure.

Once done, the LCD will return to the MAIN MENU:



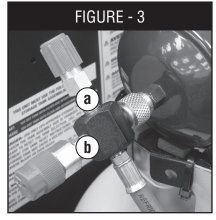
#### **HIGH VOLTAGE A/C CHARGING INSTRUCTIONS**

OEM manufacturers of Automotive High Voltage A/C systems have required that the residual amount of PAG oil in the charging hose(s) be reduced to a minimal level. The following are instructions on how to prepare the unit for charging a High Voltage A/C system:

- Step 1: Remove the oil injection assembly from the unit's injection port. Cap off this port.
- Step 2: Push the **REFILL** key. Do not hook up the service hoses as instructed by the LCD.
- Step 3: Push the **START** key. Run until **RESUME** and **QUIT** keys come up on the LCD.
- Step 4: Connect both **HI** and **LO** service hoses to the auxiliary fittings (a-b) on the hose between the filter and tank liquid port as shown in **Fig 3**.
- Step 5: Push the **RESUME** key.
- Step 6: Open both **HI** and **LO** service coupler valves.
- Step 7: Run for 30 minutes.
- Step 8: After 30 minutes close both HI and LO couplers.
- Step 9: Allow the **REFILL** mode to complete the evacuation of the hoses.

The unit is now ready to charge a High Voltage A/C system. Following the CHARGING MODE instructions on page 12.

NOTE: When injecting oil back into a high voltage A/C system, use the OEM recommended oil.



Connect service hoses to auxillary ports on the liquid feed hose

#### **HOSE MAINTENANCE**

Maintenance - Interconnection Hoses, Service Hoses and Couplers: The 93101 uses brass to brass seal type fitting on the ends of the service hoses and interconnecting hoses. No hose gasket maintenance is required on brass to brass type connections. The fittings connecting to the filter drier do use a rubber hose gasket. When changing the filter drier, check the gaskets for wear. Replace if required. Periodically inspect all refrigerant hose assemblies, service hoses and both service coupler inner o-rings for wear. Replace the component(s) if excessive wear or leakage is observed. Periodically leak-check all hose connection points, hose ball valves, and service couplers. Since the unit does pull vacuum in the recovery process, excessive Non-Condensable Gases (NCG's) could be sucked into the system and placed in the storage tank.

#### **TROUBLE SHOOTING**

Problem: High Pressure Limit.

**Solution:** Check that both Storage Tank valves are open. Check that any inline hose ball valves to the Storage Tank are open.

Problem: Tank Overfill.

Solution: Remove refrigerant from Storage Tank by charging into an empty refrigerant cylinder. If this does not fix the problem,

then Re-Zero scale.

**Problem:** Unit not Charging accurately.

**Solution:** Make sure Storage Tank is properly placed on platform so that no portion of the tank is touching the

back of the unit or protective frame work of the unit.

**Solution:** Do not move the unit while in the charging mode. The unit utilizes a weighing method of charging.

Sudden movement of the storage tank will affect the charging accuracy.

Solution: Make sure unit is on a level surface. If placed on surface with more than 2% grade, the charging amount may be incorrect.

**Problem:** Unit will not power up.

**Solution:** Check to make sure circuit breaker on back of unit is not tripped. Reset and restart the unit if necessary.

**Solution:** Make sure power cord is plugged into the back of the unit and the wall receptacle.

**Problem:** Upon compressor start up, the circuit breaker trips.

**Solution:** Reset circuit breaker and try again.

**Problem:** Upon vacuum pump start up, the circuit breaker trips.

**Solution:** Check Oil Level in vacuum pump. Reset circuit breaker and try again.

**Solution:** Make sure vacuum pump voltage switch is in the correct position.

**Problem:** Unit stuck in PT calibration mode.

**Solution:** Check to make sure Oil Injection valve is close and firmly attached to the unit.

**Solution:** Make sure vacuum pump switch is ON. Make sure vacuum pump is plugged into the unit's receptacle.

For other problems, please call the service network for further instructions.

# **SERVICE PARTS AND ACCESSORIES**

15V 6" Fan   39-020   115V 6" Fan   39-021   230V 6" Fan   54-100   Spare oil bottle   93101F   Coded filter drier   93101PCB   Main PCB   AR2788SX3   Scale module   AR2788SX11   Tank liquid to filter IN hose   AR2788SX17   Black scale patch cord   AR2788SX18   Red relay PCB patch cord   AR2788SX29   Yellow Low side block PCB patch cord   AR2788SX20   Green High side block PCB patch cord   AR2788SX21   Low side block PCB   AR2788SX22   High side block PCB   AR2788SX23   Main PCB   AR2788SX24   LCD   AR2788SX24   LCD   AR2788SX29   Tank filter bracket / straps   AR2788SX29   Tank filter bracket / straps   AR2788SX14   1/2" ACME tank refill adaptor   AR2788X14   AR2788X14   Low side gauge kit   AR2788X14   High side gauge kit   AR2788X17   High side gauge kit   AR2788X28   Power supply   AR2788X30   1lb. check weight   AR2788X30   1lb. check weight   AR2788X31   O AMP breaker 115 VAC   AR2788X34   ON / OFF monentary switch   AR2788X44   6 ft. power cord 115 VAC   AR2788X45   High pressure switch 450 PSI   AR2788X46   Pressure transducer   AR2788X46   Pressure transducer   AR2788X46   Castor with brake   AR2788X67   Charging orifice   AR2788X67   Charging orifi			
39-021         230V 6"Fan           54-100         Spare oil bottle           93101F         Coded filter drier           93101PCB         Main PCB           AR2788SX3         Scale module           AR2788SX11         Tank liquid to filter IN hose           AR2788SX17         Black scale patch cord           AR2788SX18         Red relay PCB patch cord           AR2788SX21         Pellow Low side block PCB patch cord           AR2788SX22         Green High side block PCB patch cord           AR2788SX22         High side block PCB           AR2788SX23         Main PCB           AR2788SX24         LCD           AR2788SX25         Oil injection assembly           AR2788SX29         Tank filter bracket / straps           AR2788SX29         Tank filter bracket / straps           AR2788X14a         1/2" ACME tank refill adaptor           AR2788X14b         1/4" SAE tank refill adaptor           AR2788X17         High side gauge kit           AR2788X21         Low side gauge kit           AR2788X22         Scale PCB           AR2788X30         1lb. check weight           AR2788X33         10 AMP breaker 115 VAC           AR2788X33         10 AMP breaker 240 VAC           A	Item	Description	
93101F Coded filter drier 93101PCB Main PCB AR2788SX3 Scale module AR2788SX1 Tank liquid to filter IN hose AR2788SX17 Black scale patch cord AR2788SX18 Red relay PCB patch cord AR2788SX21 Vellow Low side block PCB patch cord AR2788SX22 Green High side block PCB patch cord AR2788SX22 High side block PCB AR2788SX23 Main PCB AR2788SX24 LCD AR2788SX24 LCD AR2788SX29 Tank filter bracket / straps AR2788SX29 Tank filter bracket / straps AR2788SX14 1/2" ACME tank refill adaptor AR2788SX14 Low side gauge kit AR2788SX17 High side gauge kit AR2788X17 High side gauge kit AR2788X25 Scale PCB AR2788X26 Power supply AR2788X30 1lb. check weight AR2788X30 1lb. check weight AR2788X31 ON / OFF monentary switch AR2788X34 ON / OFF monentary switch AR2788X46 Pressure transducer AR2788X46 Pressure transducer AR2788X46 Castor with brake AR2788X67 Charging orifice AR27XHB15 115 volt 300 watt heater blanket AR27XHB230 230 volt 300 watt heater blanket	39-020	115V 6″ Fan	
93101F Coded filter drier  93101PCB Main PCB  AR2788SX3 Scale module  AR2788SX11 Tank liquid to filter IN hose  AR2788SX17 Black scale patch cord  AR2788SX18 Red relay PCB patch cord  AR2788SX19 Yellow Low side block PCB patch cord  AR2788SX20 Green High side block PCB patch cord  AR2788SX21 Low side block PCB  AR2788SX22 High side block PCB  AR2788SX23 Main PCB  AR2788SX24 LCD  AR2788SX28 Oil injection assembly  AR2788SX29 Tank filter bracket / straps  AR2788X14a 1/2" ACME tank refill adaptor  AR2788X16 Low side gauge kit  AR2788X17 High side gauge kit  AR2788X28 Power supply  AR2788X28 Power supply  AR2788X30 1lb. check weight  AR2788X31 10 AMP breaker 115 VAC  AR2788X34 6ft. power cord 115 VAC  AR2788X40 6ft. power cord 115 VAC  AR2788X41 figh pressure switch 450 PSI  AR2788X45 Fressure transducer  AR2788X46 Pressure transducer  AR2788X57 Gauge line repair kit  AR2788X67 Charging orifice  AR2788X67 Charging orifice  AR278RX67 AR278RX61 115 volt 300 watt heater blanket  AR278RX7HB15 115 volt 300 watt heater blanket	39-021	230V 6″ Fan	
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AR2788X16 Low side gauge kit  AR2788X17 High side gauge kit  AR2788X25 Scale PCB  AR2788X28 Power supply  AR2788X30 1lb. check weight  AR2788X32 15 AMP breaker 115 VAC  AR2788X33 10 AMP breaker 240 VAC  AR2788X34 ON / OFF monentary switch  AR2788X40 6 ft. power cord 115 VAC  AR2788X41 6 ft. power cord 240 VAC (Europe)  AR2788X45 High pressure switch 450 PSI  AR2788X46 Pressure transducer  AR2788X53 IEC heater blanket / vacuum pump outlet  AR2788X57 Gauge line repair kit  AR2788X64 Castor with brake  AR2788X65 10" wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X14a	1/2" ACME tank refill adaptor	
AR2788X17 High side gauge kit  AR2788X25 Scale PCB  AR2788X28 Power supply  AR2788X30 1lb. check weight  AR2788X32 15 AMP breaker 115 VAC  AR2788X33 10 AMP breaker 240 VAC  AR2788X34 ON / OFF monentary switch  AR2788X40 6 ft. power cord 115 VAC  AR2788X41 6 ft. power cord 240 VAC (Europe)  AR2788X45 High pressure switch 450 PSI  AR2788X46 Pressure transducer  AR2788X53 IEC heater blanket / vacuum pump outlet  AR2788X57 Gauge line repair kit  AR2788X64 Castor with brake  AR2788X65 10″ wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X14b	1/4" SAE tank refill adaptor	
AR2788X25 Scale PCB  AR2788X28 Power supply  AR2788X30 1lb. check weight  AR2788X32 15 AMP breaker 115 VAC  AR2788X33 10 AMP breaker 240 VAC  AR2788X34 ON / OFF monentary switch  AR2788X40 6 ft. power cord 115 VAC  AR2788X41 6 ft. power cord 240 VAC (Europe)  AR2788X45 High pressure switch 450 PSI  AR2788X46 Pressure transducer  AR2788X53 IEC heater blanket / vacuum pump outlet  AR2788X57 Gauge line repair kit  AR2788X64 Castor with brake  AR2788X65 10″ wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X16	Low side gauge kit	
AR2788X28 Power supply  AR2788X30 1lb. check weight  AR2788X32 15 AMP breaker 115 VAC  AR2788X33 10 AMP breaker 240 VAC  AR2788X34 ON / OFF monentary switch  AR2788X40 6 ft. power cord 115 VAC  AR2788X41 6 ft. power cord 240 VAC (Europe)  AR2788X45 High pressure switch 450 PSI  AR2788X46 Pressure transducer  AR2788X57 Gauge line repair kit  AR2788X64 Castor with brake  AR2788X65 10" wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X17	High side gauge kit	
AR2788X30 11b. check weight  AR2788X32 15 AMP breaker 115 VAC  AR2788X33 10 AMP breaker 240 VAC  AR2788X34 ON / OFF monentary switch  AR2788X40 6 ft. power cord 115 VAC  AR2788X41 6 ft. power cord 240 VAC (Europe)  AR2788X45 High pressure switch 450 PSI  AR2788X46 Pressure transducer  AR2788X53 IEC heater blanket / vacuum pump outlet  AR2788X57 Gauge line repair kit  AR2788X64 Castor with brake  AR2788X65 10" wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X25	Scale PCB	
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AR2788X65 10" wheel  AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X57	Gauge line repair kit	
AR2788X67 Charging orifice  AR27XHB15 115 volt 300 watt heater blanket  AR27XHB230 230 volt 300 watt heater blanket	AR2788X64		
AR27XHB15 115 volt 300 watt heater blanket AR27XHB230 230 volt 300 watt heater blanket	AR2788X65	10" wheel	
AR27XHB230 230 volt 300 watt heater blanket	AR2788X67	Charging orifice	
	AR27XHB15	115 volt 300 watt heater blanket	
FA1234X2 Compressor assembly 115V	AR27XHB230	230 volt 300 watt heater blanket	
Compressor assembly 1100	FA1234X2	Compressor assembly 115V	

FA1234X3 Compressor assembly 230V 50 Hz.  FA1234X6 Low side block complete  FA1234X7 High side block complete  FA1234X8 DOA chamber  FA1234X9 R-134A High side service hose  FA1234X10 R-134A Low side service hose  FA1234X13 Discharge tank hose  FA1234X14 Hybrid hose assembly for R134A  FA1234X16 Vacuum pump hose  FA1000X2 DOA out comp suction hose  FA1000X3 Comp discharge DOA HX IN hose  FA1000X4 DOA HX OUT-HV1 tee hose  FA1000X5 DOA oil drain HV3 hose  FA1234X21 DOA IN tee (AUX) HS1 purge hose  AR2788SX38 HV1 tank vapor bulk head hose  AR2788SX37 LS1 tank liquid bulk head hose  FA1000X6 HV1 tee HV2 hose  AR2788SX35 HV3 oil drain bulk head hose  FA1000X7 LV3-HV2 tee VAC hose  FA1000X8 LV4 (Regulator) DOA IN tee hose  FA1234X29 Temperature sensor internal tank vapor line  FA1234X30 Temperature sensor ambient	Item	Description		
FA1234X6 Low side block complete FA1234X7 High side block complete FA1234X8 DOA chamber FA1234X9 R-134A High side service hose FA1234X10 R-134A Low side service hose FA1234X13 Discharge tank hose FA1234X14 Hybrid hose assembly for R134A FA1234X16 Vacuum pump hose FA1000X2 DOA out comp suction hose FA1000X3 Comp discharge DOA HX IN hose FA1000X4 DOA HX OUT-HV1 tee hose FA1000X5 DOA oil drain HV3 hose FA1234X21 DOA IN tee (AUX) HS1 purge hose AR2788SX38 HV1 tank vapor bulk head hose AR2788SX37 LS1 tank liquid bulk head hose FA1000X6 HV1 tee HV2 hose AR2788SX35 HV3 oil drain bulk head hose FA1000X7 LV3-HV2 tee VAC hose FA1000X8 LV4 (Regulator) DOA IN tee hose FA1234X29 Temperature sensor internal tank vapor line FA1234X30 Temperature sensor ambient		·		
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FA1234X30 Temperature sensor ambient	FA1234X28	Four relay PCB		
'	FA1234X29	Temperature sensor internal tank vapor line		
FA1234X33 Key pad	FA1234X30	Temperature sensor ambient		
1==	FA1234X33	Key pad		
FA1234X34 R-134A coupler storage fittings set	FA1234X34	R-134A coupler storage fittings set		
FA1234X37 Regulator - 80 PSIG	FA1234X37	Regulator - 80 PSIG		
FA1234X39 IEC main power inlet	FA1234X39	IEC main power inlet		
QCH134 R-134A High side coupler	QCH134	R-134A High side coupler		
QCL134 R-134A Low side coupler	QCL134	R-134A Low side coupler		
TR21X1 Compressor valve rebuild kit	TR21X1			
TR21X2 Compressor complete rebuild kit	TR21X2	· ·		
TR21X3 Compressor connector rod assembly (2X)	TR21X3	Compressor connector rod assembly (2X)		
TR21X4 Compressor head assembly with valves	TR21X4	Compressor head assembly with valves		
VP6S 6 CFM 50 micron vacuum pump	VP6S	6 CFM 50 micron vacuum pump		
VPOG 1 gallon vacuum pump oil	VPOG	1 gallon vacuum pump oil		
VPXF15 Vacuum pump fuse	VPXF15	Vacuum pump fuse		
VPXODP Vacuum pump oil drain plug	VPXODP	Vacuum pump oil drain plug		
VPXOMP Vacuum pump exhaust cap	VPXOMP	Vacuum pump exhaust cap		

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