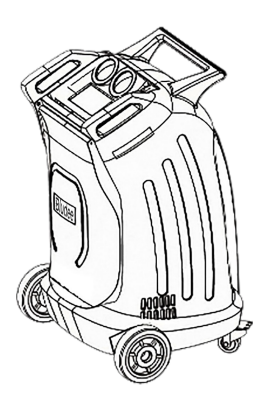
AC800 USER MANUAL



Service and support: 443-380-0088

www.bludee.com

Description: Recover, recycle, and recharge machine for use with 134a equipped air conditioning systems.				
Product Information				
Record the serial number and year of manufacture of this unit for future reference. Refer to the product identification label on the unit for information.				
Serial Number: Year of manufacture:				

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, Bludee 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.

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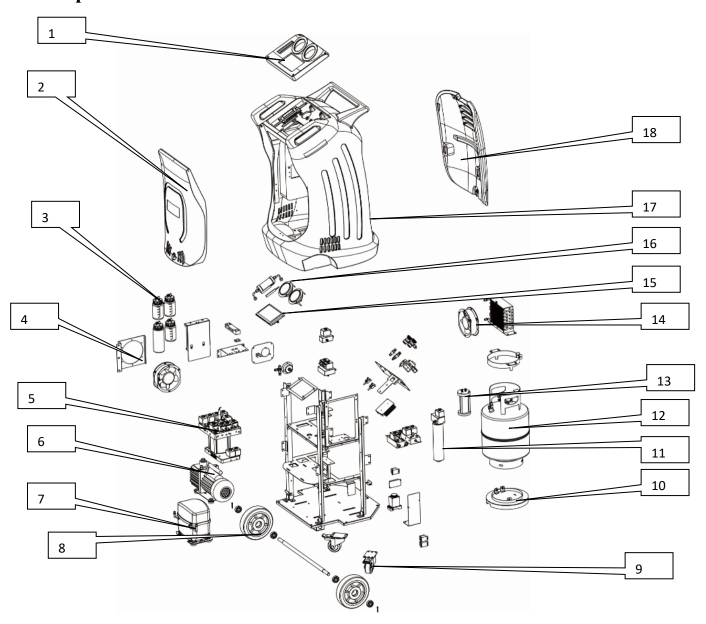
Specifications

- > Dimension: Package in crate 720*670*1190mm (29"x26"x47"); Unpacked machine 630*560*1075mm (24"x22"x46")
- ➤ Input power: AC110V±10%~60Hz
- ➤ Compressor power: 3/8HP
- Average gas state refrigerant recovery speed: 0.55LBS/min.
- Recovery rate: 95%.
- > Pressurization to speed up old oil discharge.
- ➤ Vacuum pump capacity: 60L(16GAL)/min.
- ➤ Individualized filter-drier capacity: 600ml
- Accuracy of gas cylinder load cell: ±10g
- ➤ Accuracy of oil bottle load cell: ±3g
- ➤ Gas cylinder capacity: 10KG (22LBS)
- New oil bottle capacity: 250ml
- ➤ Used oil bottle capacity: 400ml
- ➤ Condenser and cooling fan included.
- Max. Pressure: 20bar
- ➤ Charge speed: 2Kg/Min(max.)
- ➤ LCD display: 4.3-inch, TFT full color
- ➤ High pressure gauge range: -1bar~40bar
- ➤ Low pressure gauge range: -1bar~22bar
- ➤ A/C database included, update through USB port.
- Automatic service reminding. The equipment provides 600 operations totally (each recovery or vacuum counts for one operation, and flush counts for 3 operations) between regular maintenance, when 600 operations have been made the machine automatically reminds to call distributor for maintenance.
- > Optional: Automatic air purge & thermal printer
- > Optional: Vacuum leak test
- > Optional: 120L/Min vacuum pump
- ➤ Optional: UV dye injection
- > Optional: POE injection
- > Optional: Flush
- > Optional: HFO-1234yf, difference including non-sparkle vacuum pump, 30 seconds pre-ventilation before machine is switched on, HFO-1234yf couplers etc..

General safety guide

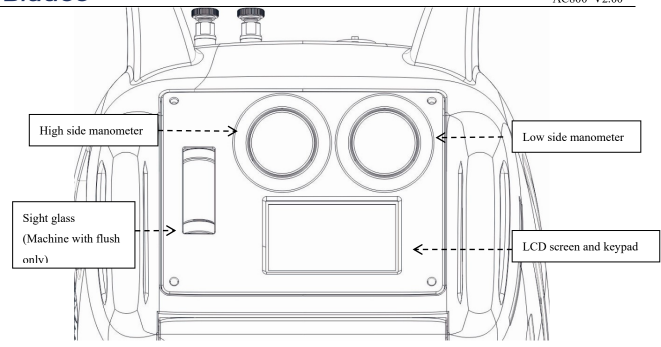
- This equipment must only be operated by qualified technicians.
- Read the instruction manual carefully before operating this equipment. If there is anything you do not fully understand, please contact your distributor or manufacturer. We like to help.
- The refrigerant storage cylinder contains liquid refrigerant under high pressure. Overfilling of the storage cylinder may cause violent explosion. Do not disable the overfill safety protection of this machine. Always keep the cylinder on the load cell platform whenever the machine is operating.
- Only use cylinder which is supplied with this equipment or recommended by the manufacturer.
- Always use this machine in a well-ventilated area, avoid inhaling refrigerant and/or oil vapors, always read material safety instructions of refrigerant and oil packaging, for related warning and care.
- Always switch off the machine and disconnect the power cable before removing any covers or servicing this machine, to avoid electric shock which can be fatal.
- Never use compressed air to test for leaks on the vehicle or this equipment!
- Wear safety goggles and gloves to protect eyes and skin from contact with refrigerant. Liquid refrigerant
 when it comes in contact with the human skin or eyes will cause frostbite and/or blindness. If accidental
 contact is made with eyes or skin, wash the affected area with plenty of water immediately and contact a
 doctor if required.
- Avoid using the machine in very hot or flammable areas.
- Store the machine in a well ventilated cool area when not in use.
- Avoid using extension power cable thinner than 1.5mm² (10amp current carrying capacity).
- Keep gasoline or other flammable substances away from the equipment.
- For the 1234yf machine, once a leak is detected in the unit, switch off the equipment by pressing the Emergency stop button and contact your distributor or service dealer.

Component identification

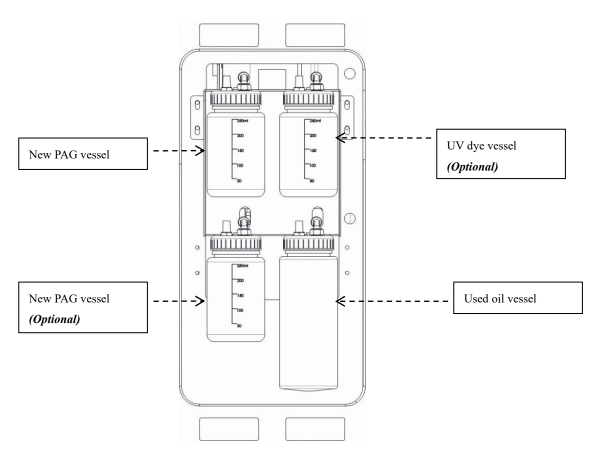


1) Panel	2) Front cover	3) Oil vessels
4) Ventilation fan	5) Manifold and solenoid assembly	6) Vacuum pump
7) Compressor	8) Front wheel	9) Rear wheel
10) Gas tank support	11) Filter-drier	12) Gas storage tank
13) Oil accumulator (flush oil	14) Condenser & fan	15) LCD display
accumulator)		
16) Manometers	17) Plastic housing	18) Rear cover

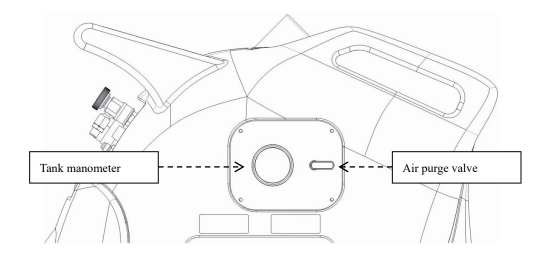
Bludee AC800 V2.00



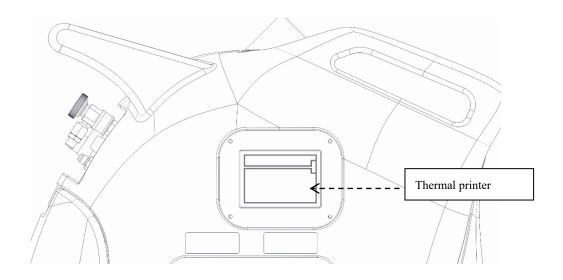
Front View, upper part (Control panel)



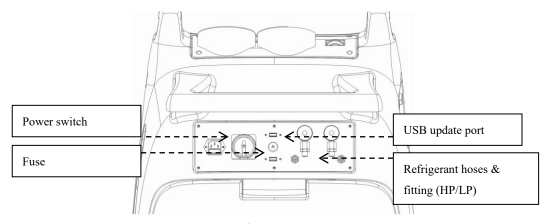
Left view, lower part



Left View, upper part (Manual air purge version, basic)



Left View, upper part (Automatic air purge version, optional)



Back View, upper part



Function description

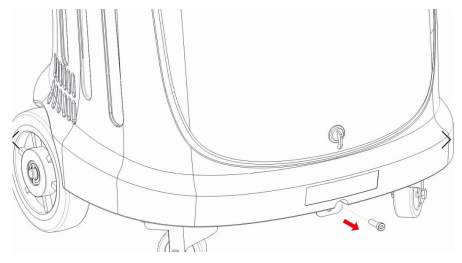
	Recovery	Recovers and purifies refrigerant from automotive A/C system and it is		
		then stored in to the machine internal storage cylinder for re-use.		
	Evacuation	Removes air, debris and moisture from the vehicle A/C system, with		
		electronic vacuum leak detection test as optional function.		
	Oil/dye injection	Electronically injects the preset or selected amount of oil and/or dye		
		into the vehicle A/C system UV dye injection is optional.		
	Charging	Electronically charges the selected amount of refrigerant in to the		
Main functions		vehicle A/C system		
	Tank fill	Transfers liquid refrigerant from an external cylinder to the machine		
		internal storage cylinder.		
	Flushing (optional)	With this unique flushing system, the machine will extract all		
		compressor oil from the automotive A/C system. Since A/C additives		
		(such as UV dye, leak stopper and cooling booster) and contaminants		
		(moisture, metal and rubber particles etc.) are mainly mixed or		
		dissolved in compressor oil, the flush is very important not only for		
		A/C routine maintenance, but also necessary when an A/C part is		
		replaced.		
	Fully automatic function	The machine will perform all the selected functions in a fully automatic		
	selection	sequence. The machine will stop automatically once all the selected		
		functions or functions have been completed.		
	Language	Selecting language.		
	Calibration	Calibrate refrigerant cylinder load cell, oil vessels load cells, pressure		
		transducer and temperature sensor.		
	Vehicle database	The machine stores a large number of vehicle makes and models, with		
System. settings		manufacturers' recommended refrigerant and oil charge quantities.		
	Unit settings	Selecting metric or imperial units of measurement.		
		All sensor values displayed in this interface for equipment diagnosis		
		purpose.		
	Tare weight setting	Set empty refrigerant cylinder or refrigeration oil zero (tare) weight.		

Preparations before operation

1. Unlock tank load cell

Unlock the load cell by removing the safety locking **bolt** as shown below and save the bolt for future use.

<u>PLEASE NOTE</u>, whenever transporting the machine, re-fit the safety locking bolt to avoid damage to the load cell.



2. Tank fill

Use the adaptor fitting, to connect either HP or LP service hose (red or blue) to the external refrigerant cylinder **liquid port** which you will be transferring the refrigerant from. If the refrigerant cylinder has only,

One valve and one port, invert the cylinder as shown below. If the cylinder has,

Two valves one port, leave the cylinder upright and open the liquid valve only, if the cylinder has,

Two valves and two ports, connect the adaptor to the liquid port, leave the cylinder upright and open the liquid valve on the cylinder. Set the amount of refrigerant to be transferred into the machine storage cylinder, once the selected amount of refrigerant has been transferred, the machine will instruct the technician to close the liquid valve on the external cylinder. The machine will then recover the remaining refrigerant in the service hose which is connected to the transfer cylinder and it will then stop automatically. For more details, please refer to "tank fill" in the operating procedure chapter.

3. Non-condensable purge

If your machine is not equipped with an automatic air purge, you will find a manual air purge valve at the equipment side, (with reference to chapter "Component identification"). Please refer to Pressure-temperature chart and tank pressure, turn the valve purge the non-condensable till proper pressure is obtained in the tank.

Operating procedure

Recovery function

For the HFO-1234yf system, refrigerant identification is necessarily processed. Only when the purity of refrigerant is above 98% the recovery is allowed.

Check and empty the used oil vessel before the recovery process is initiated.

The recovery process removes refrigerant from the vehicle A/C system, until a vacuum is reached. During this process, the refrigerant is purified from any moisture, oil, and foreign particles. The processed refrigerant is then stored in the internal storage cylinder of the machine, ready for re-use. If any oil is recovered during this process, the oil will be discharged into the used oil vessel. After the first recovery has been completed, the machine will pause for 3 minutes, to check if there is any refrigerant left in the vehicle A/C system. Recovery will start again automatically if there is a pressure rise during the 3-minute pause. At the completion of recovery, the machine will display and print the total amount of refrigerant recovered and oil if any.

Evacuation function

Select "Vacuum", evacuation is performed to further remove air and moisture from the vehicle A/C system, making it ready for oil injection. Evacuation time can be set from 2 to 60 minutes. If the machine has vacuum leak test function, vacuum test can be selected to effect 10-minute vacuum leak test.

Oil injection function

Select "Oil injection", set oil volume and new oil is sucked into A/C system by vacuum created by vacuum function.

UV can be also selected to inject UV dye for future leak detection.

If the vehicle A/C system is not in a vacuum state, oil or dye injection cannot be performed and the machine will display a warning.

Hose flush, if hose flush is selected (highly recommended), the process will flush the oil from the wall of the service hoses and internal pipelines, to make sure the new oil to be injected is not contaminated with the previous oil injected. This process will take about 5 minutes.

Refrigerant charging function

Refrigerant charge amount can be set by the technician, or by selecting car make and model in the database. Refrigerant can be charged through the high side, low side, or high and low side.

Note, vehicle A/C system should be switched on when charging through the low side of the vehicle A/C system.

Note, if charging is selected from **the** high and low sides simultaneously, care must be taken. After charging function is completed and before starting the engine and switching on the A/C system, turn the compressor hub several times by hand to expel any liquid refrigerant that may have accumulated in the compressor compression chambers during the charging process. **Not performing this process can damage or destroy the compressor.**

Hose purge, hose purge is selected in charge function (default), to charge the full amount of refrigerant selected. Some refrigerant will be left in the discharge hose (high side service hose) either at charge function or at A/C diagnosis with vehicle A/C on. Follow the instruction displayed on the touch screen to purge the remainder of refrigerant left in the discharge hose into the vehicle A/C system. This will make certain that 100% of the selected amount of refrigerant is fully charged into the vehicle A/C system.

Tank fill

Please note, refrigerant identification is highly recommended before transferring refrigerant into the machine's internal storage cylinder, by using a reliable refrigerant identifier.

Select **Tank fill** to fill or add refrigerant into a machine storage cylinder. It is recommended to maintain 4-6 kg refrigerant in the machine internal cylinder at all times, to guarantee better charging and flushing operations. During the refrigerant cylinder filling process, the machine will display to the technician to **close the hand valve on the external cylinder**, and the machine will then recover the rest of refrigerant which is left in the transfer service hose and internal pipelines.

The minimum tank fill set value is 0.5kg.

The maximum tank fill set value is the calculation result of 8kg (80% of tank allowable maximum weight) minus the amount of refrigerant the tank contains (For example, if there is 2kg refrigerant in the equipment tank, the maximum tank set value is 6kg).

Flushing function (COR, Compressor Oil Recovery, Optional)

For HFO-1234yf system, refrigerant identification is necessarily processed. Only when the purity of refrigerant is above 98% the recovery is allowed.

Please note, empty used oil vessel before starting this operation.

Flushing function is performed to completely extract compressor oil from A/C system, thus contaminants such as acidified substances, moisture and other foreign particles will also be extracted together with oil.

During the flush, refrigerant flows in the forward direction (charge liquid refrigerant from A/C low side to dissolve compressor oil, and at the same time recover from the high side) and reverse direction (reverse direction means charge from the high side and recover from the low side, in reverse from normal A/C flow), each direction lasts certain period of time. Flush time can be set corresponding to refrigerant amount in system. For example, A/C system with 500g refrigerant, flush time is recommended to be set at **30 minutes**, while **60 minutes** can be set for system with 1kg or more refrigerant. Flushing refrigerant will be recovered and purified automatically, at the end of the flushing process and stored in the storage cylinder, ready for re-use.

For some A/C system equipped with evaporator solenoids or electronic expansion valves, which are normally closed when the vehicle A/C is off, it is recommended to activate the solenoid and TX valves with proper diagnostic scanner or remove and bridge these valves with the appropriate bridging fittings. Not performing the above, refrigerant flow is restricted and flushing efficiency can be affected.

For a multi-flow condenser, the oil in the condenser may not be flushed out completely.

Note: Each flush will cause about 200g refrigerant loss.

Remarks: As one of the innovative technologies created by BLUDEE, COR offers a new method of automotive A/C maintenance and may highly reduce A/C repetitive repair rate. Please consult BLUDEE professionals to get more technical tips for flushing.

Automatic function mode

Please note, empty used oil vessel before starting this operation.

In automatic function mode, the machine runs flush, recovery, evacuation, vacuum test if selected, oil injection, dye injection and refrigerant charge in sequence, with data of each operation preset by the technician.

System Setting

Input password 111111 to enter "System. Setting". In system setting, Language, Calibration, Database, Unit set, Empty container weight set, Component testing and owner information will be displayed or reconfigured.

Calibration: Even though the machine is equipped with calibration weight for quick and easy calibration, it is recommended to have a professional technician only to perform calibration of load cells, pressure transducer, and temperature sensor.

Warning: Not calibrating the machine correctly can have serious consequences on the machine and/or vehicle A/C system.

Database: The technician can access the database of refrigerant, oil volume of different car makes and models.

Record: Record total operations of recovery, vacuum, oil injection and charge. Can reset to re-record. A dynamic code is needed for access.

Unit settings: To set metric or imperial unit of measurement. In the interface of "unit set", values of each sensor of the equipment are displayed for equipment diagnosis purpose.

Empty container weight set:

The total load cell reading equals the sum of empty container weight and net refrigerant/oil content value. Thus, increase/decrease empty container weight, can correspondingly decrease/increase refrigerant/oil value displayed in the main operation interface.

Component test:

The technician can activate and deactivate different electrical components of the machine. This is for quick and easy diagnosis and troubleshooting.

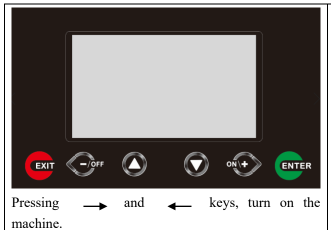
Please note:

Only qualified technician (with special password) is allowed to access this function, not performing this test correctly could cause damage to the machine or injury to the operator.

Caring for your equipment

- Keep your equipment clean and well maintained at all times.
- Keep service hoses stored on the storage adapters when not in use, to avoid dirt and dust contaminating the internals of the couplers which will then end-up in the vehicle A/C system, which can cause serious system malfunction.
- Always clean vehicle A/C system service ports before connecting machine quick couplers on to the service ports.
- Keep the system stored in a clean area and away from direct sunlight and artificial heat source, when not in use.
- Perform regular services on the system as recommended by the manufacturer. Ignoring and skipping services will deteriorate the integrity of the machine.
- If the machine is used on badly contaminated A/C systems frequently, it is recommended that more frequent vacuum pump oil changes are made, and main filter replacements are performed. Contaminated vacuum pump oil will cause the internal corrosion of the vacuum pump, which eventually will cause the failure of the vacuum pump. A contaminated main filter will decrease the refrigerant purity.
- Do not bump or move the machine when the technician is in the process of charging a vehicle, this can affect the charging accuracy.
- If the machine is bumped or knocked down accidentally, make calibration again and check for possible leaking.
- **DO NOT** use compressed air to test for leaks.
- If the technician is not sure about the correct way of operating the machine, please do not hesitate to contact your distributor or manufacturer. We always like to help you.

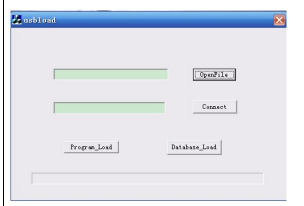
Software update



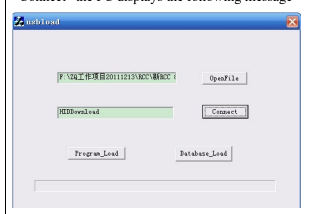
The machine displays the following message.



Connect the machine with PC through USB port. In PC, run USBload.exe, the PC displays the following message:



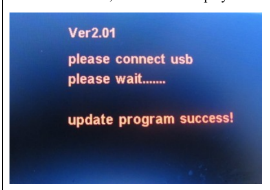
Click "OpenFile" to select update to update, e.g. file "AC800_V2.01" (for main program update) or "Database_V2.02" (for database update). Then click "Connect" the PC displays the following message



Click "Program_load" for main program update, or click "Database_load" for database update, the machine displays the following:



In about 1 minute, the machine displays:



Turn off the machine and turn it on again, the machine will run the updated software.

Maintenance remaining counter

The machine permits totally 600 operations (every recovery or vacuum counts for 1 operation, and one automatic operation counts for 2 operations) before service/maintenance is forced to make. The remaining operation number is displayed when machine turns on.



Upon 480 operations having been made, the machine displays the following message, and users can continue using the equipment meanwhile make distributor appointment



Upon 600 operations having been made, the machine will display the following message while the machine stops working. Maintenance has to be made to reset service interval time again.



Packing list

Part Number	Article pcs		Package
ZT010048	AC800 main unit	1	
BZ030017	3m red service hose	1	
BA030016	3m blue service hose	1	
BZ130037	HP quick coupler	1	
BZ130038	LP quick coupler	1	
DZ160033	30A fuse	1	
DZ180034	Update cable with USB	1	
WJ010007	HP/LP block cap	2	
BZ130026	Tank fill fitting (R134a)	1	
BZ130027	Tank fill fitting (R1234yf)	1	