

Air Conditioner Service Manual



Большая библиотека технической документации

каталоги, инструкции, сервисные мануалы, схемы.



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Model: AC-S13HK



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CHAPTER 1: FEATURES

MODE	DESCRIPTION
COOLING	Cools, dehumidifies and filters the room air. Maintains desired room temperature.
HEATING	Heats and filters the room air. Maintains desired room temperature.
SMART	Operates the appliance at COOLING, HEATING or DRY mode, maintaining desired temperature dependent upon the room temperature.
DRY	Dehumidifies and softly cools the room air. This mode is advisable to be used when the room temperature is rather cool but the humidity is rather high.
FAN ONLY	Re-circulates and filters the room air. Maintains constant air movement in the room.
SLEEP	The SLEEP mode will be canceled after being set for 8 hours. The set temperature will be increased 0.5° per hour during the first two hours in COOLING or DRY and decreased 1° per hour in the first three hours in HEATING.
AUTO FAN	The appliance automatically selects the indoor fan speed in accordance to the room temperature. At the start, the appliance operates at high fan speed. As the room temperature gets closer to the set temperature, the fan switches to a lower speed for quieter operation.
FAN SPEED HIGH MEDIUM LOW	The appliance can set at different indoor fan motor speed by pressing the FAN SPEED button on the remote controller. When this symbol is being displayed on the LCD of the remote controller, the signal is transmitting from the remote controller to the air conditioner.
TEMP. SET UP DOWN	Press DOWN button once, the set temperature is decreased by 1 $^{\circ}$. Press UP button once, the set temperature is increased by 1 $^{\circ}$.
TIMER	Automatically switches the appliance ON at preset time intervals, ensuring a comfortable environment before you return home, or switches OFF the appliance automatically when you sleep without wasting electricity.
Auto -restart	When the power supply restores after its failure, the machine will start to work automatically with the previous setting parameters.
SUPER	Strong cooling when you just come into your room and want to cool the room as soon as possible.



CHAPTER 2: SPECIFICATIONS

(SEE APPENDIX A)

CHAPTER 3: OPERATING RANGE

1. TEMPERATURE RANGE FOR T1 CLIMATE AIR CONDITIONER

- The preset temperature of the appliance ranges from 18°C to 32°C.
- The ambient temperature of the cooling only air conditioner ranges from 18°C to 43°C
- The ambient temperature of the heat pump ranges from –7°C to 43°C.
- The rated cooling operation test condition is as following.

Indoor DB/WB temperature: 27°C /19°C

outdoor DB/WB temperature: 35°C /24°C

- The rated heating operation test condition is as following.
- indoor DB/WB temperature: 20°C /Max.15°C
- outdoor DB/WB temperature: 7°C /6°C

2. TEMPERATURE RANGE FOR T3 CLIMATE AIR CONDITIONER

- The preset temperature of the appliance ranges from 18°C to 32°C.
- The ambient temperature of the cooling only air conditioner ranges from 21°C to 52°C.
- The rated cooling operation test condition is as following.

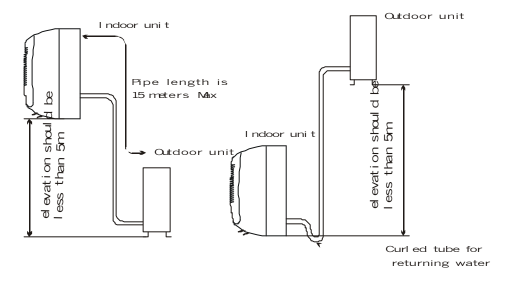
Indoor DB/WB temperature: 27°C /19°C

outdoor DB/WB temperature: 35°C /24°C



3. REFRIGERANT PIPING

- The maximum length of the connecting refrigerant piping between indoor unit and outdoor unit is 15m and the maximum elevation difference between indoor and outdoor units are 5m.
- If the refrigerant piping is longer than **7m**,additional refrigerant charge **20g/m** for below 1/2 inch gas pipe and 3**0g/m** for below 5/8 or 3/4 inch gas pipe is advisable.



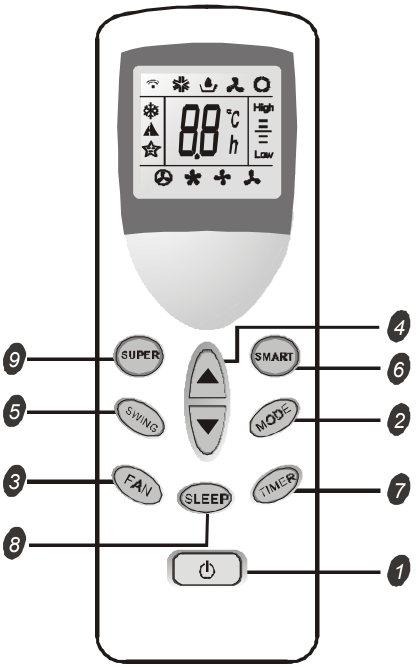
Outside diameter of the refrigerant piping is as following.

Models	OD of liquid pipe (small pipe)	OD of gas pipe (large pipe)
7K, 9K (COOLING ONLY & HEAT PUMP	6mm or 1/4 inch	10mm or 3/8 inch
12K, 18K,24K (COOLING ONLY & HEAT PUMP)	6mm or 1/4 inch	12mm or 1/2 inch



CHAPTER 4: REMOTE CONTROLLER

The remote controller transmits signals to the system.



1. ON/OFF BUTTON

• The appliance will be started when it is energized or will be stopped when it is in operation, if you press this button.

2. MODE BUTTON

• Used to select the type of operation mode.

COOLING mode



DRY mode

FAN ONLY mode

HEATING mode

3. FAN SPEED BUTTON

Used to select the indoor fan motor speed.

Automatic fan speed

High fan speed

Medium fan speed

Low fan speed

4.TEMPERATURE SETTING BUTTON

- Used to adjust the preset room temperature.
- Used to adjust time in TIMER mode.

5. SWING BUTTON

Press to adjust airflow direction.

6. SMART BUTTON

Used to enter fuzzy logic operation directly, regardless of the unit is on or off.

7. TIMER SET/CANCEL BUTTON

Used to set or cancel the timer operation.

8. SLEEP BUTTON

 Used to set or cancel SLEEP mode operation during COOLING, HEATING, DRY or SMART mode operation.

9. SUPER BUTTON

Used to start or stop the fast cooling.

(Fast cooling operates at high fan speed with 18 °C setting temperature automatically)

The indication symbols on LCD:



Indication symbols on LCD:

Super indicator

▲ Smart indicator

Sleep indicator

Signal transmit.

Cooling indicator

Dry indicator

Fan only indicator

Heating indicator

Auto fan speed

High fan speed

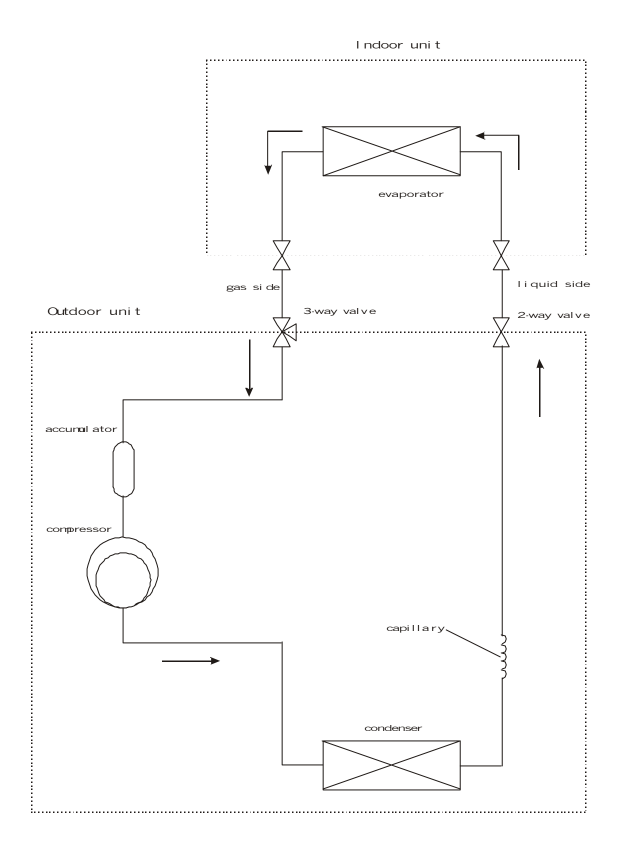
Medium fan speed

Low fan speed



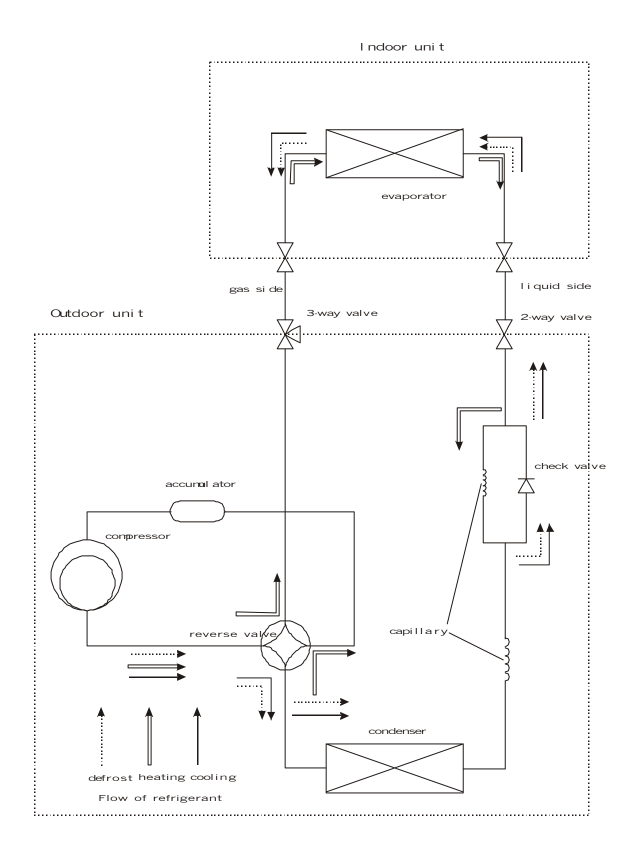
CHAPTER 5: REFRIGERATION CYCLE

1. Cooling only appliance





2. Heat pump





CHAPTER 6: OPERATION DETAILS

1. SAFETY CONTROL

3 minutes delay for compressor

The compressor is ceased for **3** minutes to balance the pressure in the refrigeration cycle in order to protect the compressor.

• 59 seconds delay for reversing valve

The 4-way reversing valve delay for **59** seconds to prevent the refrigerant abnormal noise when the HEATING operation is OFF or switched to other operation modes.

Over-current control

The compressor will be switched **OFF** when **t** is over-current for **5** seconds, and when the current is normal and the compressor has been stopped for **3** minutes , the compressor will be turned **ON**.

Freeze preventive control

When the indoor pipe temperature falls below **-1°**C during COOLING or DRY operation for 3 minutes, the compressor and outdoor fan motor turn **OFF** with buzzer 3 beeps. When the indoor pipe temperature recovers to **5°**C and the compressor has been stopped for **3** minutes, the compressor and outdoor fan motor will be turned **ON**.

Overheating protection system

When overloading occurs during the heating operation, this system controls the outdoor fan motor and compressor according to the indoor pipe temperature to prevent the overloading of the compressor and restrain the rise in high pressure. When the indoor pipe temperature exceeds 53°C, the outdoor fan motor will be turned OFF, and when the indoor pipe temperature falls below 49°C, the outdoor fan motor recovers to ON. When the indoor pipe temperature exceeds 63°C, the appliance will be turned OFF with 4 beeps of buzzer and cannot recover automatically.



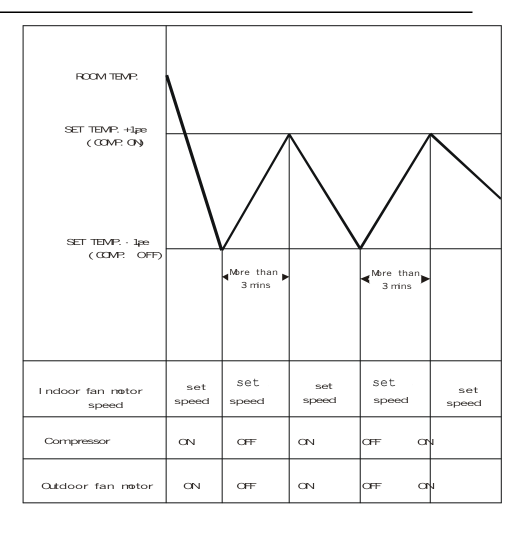
2. AIR FLOW DIRECTION CONTROL

- This function is to swing the louver up and down automatically and to set it at a desired position.
- The procedure is as following.
- Press the ON/OFF button to operate the appliance. The louver will swing automatically to the default position.
- Press the SWING button to swing the louver up and down automatically.
- Repress the SWING button to stop the louver at a desired position.
- The louver is controlled by a step motor. The different default position of different modes is as following:
- The louver can swing from 0° to 110°.
- The louver closes at 0°.
- The louver swings from 25° to 65° with an automatic setting point of 45° during COOLING operation.
- The louver swings from 10° to 30° with an automatic setting point of 30° during DRY operation.
- The louver swings from 45° to 98° with an automatic setting point of 85° during HEATING operation.
- The louver swings from 45° to 98° with an automatic setting point of 85° during FAN only operation.

3. COOLING MODE OPERATION

- When the COOLING mode operation is selected without setting temperature, the appliance will set the preset temperature at 26 °C automatically with the AUTO FAN speed.
- When selecting the COOLING mode operation, the appliance will operate according to the setting by the remote controller and the operation diagram is as following:





4. DRY MODE OPERATION

- The appliance starts as COOLING operation. If 3 minutes elapses after starting, the appliance will sense the intake air temperature and minus 1.5°C as the setting temperature.
- During DRY operation, the compressor ON when temperature is the setting temperature plus 1°C. The compressor OFF when temperature is the setting temperature minus 1°C. The setting temperature can only be adjusted by 2°C up and down.
- When the appliance operates at DRY mode, the indoor motor speed is LOW.

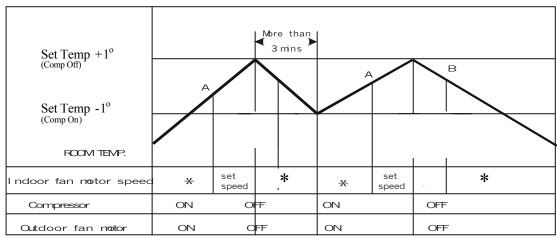
5. HEATING MODE OPERATION (ONLY AVAILABLE FOR HEAT PUMP)

• The appliance will operate at the setting by the remote controller and the opera-

off

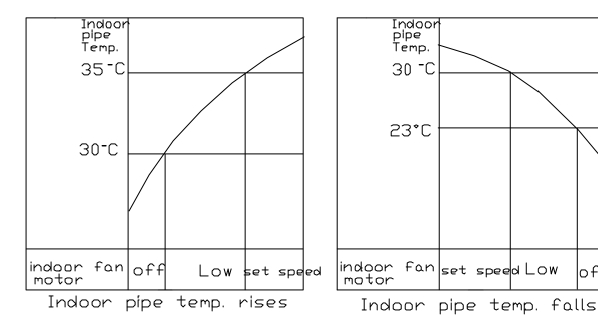


tion diagram is shown as following.



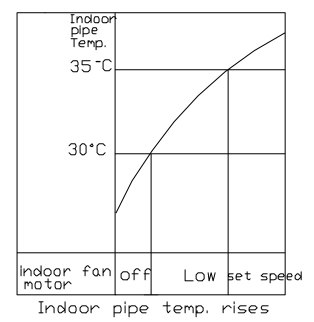
^{*} The indoor fan motor is controlled by Cold Air Preventive System

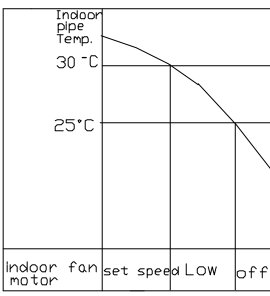
- The indoor fan motor is controlled by Cold Air Preventive System.
- 6. COLD AIR PREVENTIVE SYSTEM (ONLY AVAILABLE FOR HEAT PUMP)
- This system is intended to prevent cold air from being discharged during **HEATING** operation.
- The indoor fan motor speed will be controlled as following. (for7K, 9K, 12K, 18K and 22K heat pump)





• The indoor fan motor speed will be controlled as following. (for 24K heat pump)





Indoor pipe temp, falls

7. SMART MODE OPERATION

- When SMART air conditioning is selected, the operation mode and preset temperature are set automatically according to the room temperature at starting operation.
- The operation procedure of cooling only is as following.

Intake air temperature at operation start	Over 26°C	Below 26°C
Preset temperature	26°C	Intake air temperature minus 1.5°C
Operation mode	COOLING	DRY

^{*}The initial mode will be continued and independent upon the room temperature changing.

• The operation procedure of **heat pump** is as following.



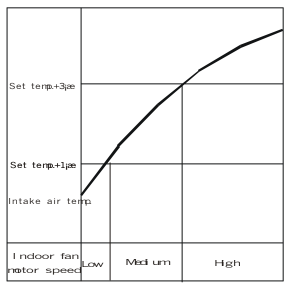
Intake air temperature at operation start	Over 26°C	21 °C ~ 26 °C	Below 21°C
Preset temperature	26 °C	Intake air temperature at operation start	22 °C
Operation mode	COOLING	DRY	HEATING

The initial mode will be continued and independent upon the room temperature changing.

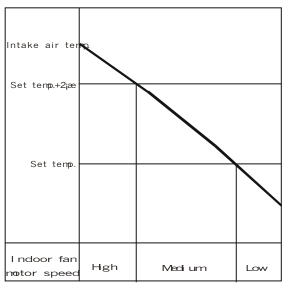
- If initial mode is selected, that mode is continued, independent upon the temperature changing.
- The indoor fan motor speed is automatically determined by Auto Fan Speed. If you are not satisfied with the auto fan speed, you can adjust the fan speed by pressing the FAN BUTTON.

8. AUTO FAN SPEED

- When the Auto Fan Speed is selected in COOLING or HEATING operation, the indoor fan motor speed is automatically controlled by the intake air temperature and the preset temperature.
- The operation procedure of COOLING is as following.



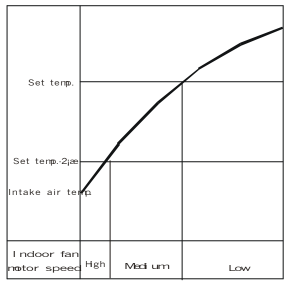
Indoor pipe temperature rises

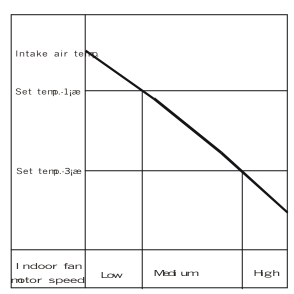


Indoor pipe temperature falls



The operation procedure of HEATING is as following.





Indoor pipe temperature rises

Indoor pipe temperature falls

9. INDOOR FAN SPEED CONTROL

Auto Fan Speed control

When set to **Auto Fan Speed**, the indoor fan motor speed is controlled by the difference between the intake air temperature and the preset temperature. The more the difference, the higher the indoor fan motor speed. Auto Fan Speed is only available for COOLING and HEATING modes.

Manual fan speed control

Basic fan motor speed adjustment (3 setting, LOW, MEDIUM and HIGH) can be conducted by using the **Fan Speed Selection** button on the remote controller.

• The indoor fan speed in different modes is shown as following.

	Fan Speed	High(H)	Medium(M)	Low(L)	Stop
COOLING	Manual	OK	OK	OK	N/A
	Automatic	OK	OK	OK	N/A
HEATING	Manual	OK	OK	OK	N/A
	Automatic	OK	OK	OK	N/A
	Cold Air Preventive	OK	OK	OK	OK
	DRY	N/A	N/A	OK	N/A
	FAN ONLY	OK	OK	OK	N/A



10. EMERGENT START

- If you lose the remote controller or it is out of work, you can also operate the appliance by pressing the EMERGENT BUTTON on the indoor unit for an emergent start.
- The operation mode is SMART if an emergent start is presented when the appliance is connected to the power at first time. If the appliance is in stand by, the operation mode will restore the last time setting when you press the EMERGENT BUTTON.

11. AUTORESTART FUNCTION

When the unit is connected to power, pressing the EMERGENT BOTTON for over 5 seconds:

if the unit without auto restart function, it will be of the function of auto restart after the buzzer 1 beeps;

if the unit with auto restart function, it will discharge the auto restart function after the buzzer 1 beeps.

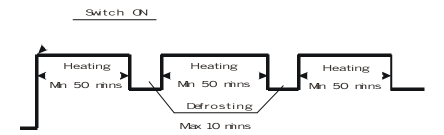
12. DEFROST

- The defrost timer (integrating the operation time of compressor)counts time by microprocessor during HEATING operation.
- 50 minutes later after starting HEATING operation or after defrost, when the outdoor pipe temperature falls to -8°C , the defrosting is started. When the outdoor pipe temperature exceeds 8°C or the defrosting time reaches 10 minutes, the defrosting is ended.
- During the defrosting operation, the red LED indicator on the indoor unit of the appliance flickers.
- In the defrost operation, firstly the compressor and the outdoor fan motor are turned OFF. 59 seconds later the reversing valve is turned OFF. 60 seconds later the compressor is turned ON.
- The maximum defrost time is 10 minutes.
- In the end of defrosting, the compressor is turned OFF, 59 seconds later the reversing valve is turned ON. 60 seconds later the compressor and outdoor fan motor are turned ON and starting HEATING operation.
- During the defrost operation, the indoor fan motor is controlled by Cold Air

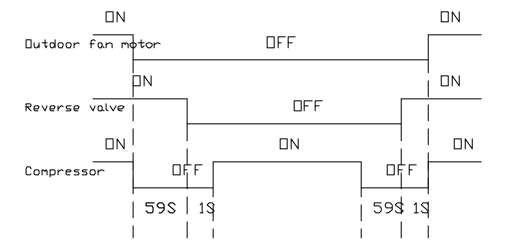


Preventive System.

• The HEATING and defrosting operation is alternated as following.



The defrosting procedure is shown as following.



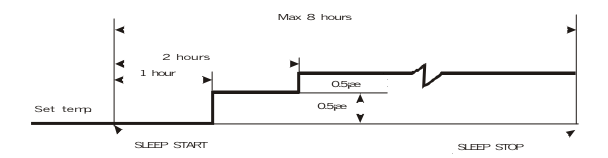


13. TIMER MODE OPERATION

- The setting time ranges from 0.5 hour to 24 hours.
- OFF-TIMER can be set when the appliance is in operation, and it will be switched OFF when the preset time is achieved.
- ON-TIMER can be set when the appliance is in suspension, and it will be switched ON when the preset time is achieved.
- Pressing TIMER button once, the last setting time display on the LCD of remote controller. You can adjust the setting time by pressing the TEMPERATURE SETTING BUTTON. Pressing the TIMER button again, the timer mode is selected and the yellow LED indicator on the indoor unit lights up.
- The TIMER mode can be cancelled by pressing the TIMER button again on the remote controller.

14. SLEEP MODE OPERATION

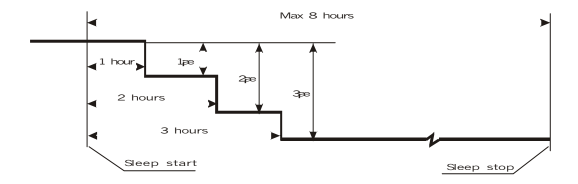
- The SLEEP mode can only be set during COOLING, DRY, SMART or HEATING operation.
- An energy conservation operation will be achieved if selecting SLEEP mode combined with OFF-TIMER. The operation will be turned OFF after the preset time. The maximum preset time of SLEEP mode is 8 hours(default time).
- When selecting the COOLING or DRY operation with SLEEP mode, the operation diagram is as following. The setting temperature will be raised by 0.5°C per hour in the first two hours after the starting. The operation will stop after 8 hours.



 When selecting HEATING operation with SLEEP mode, the setting temperature will be decreased by 3°C during successive 3 hours later. The operation will



stop in 8 hours. The operation diagram is as following.



CHAPTER 7: INSTALLATION

Notice: There is detailed information about installation in the OPERATING AND INSTALLATION INSTRUCTIONS MANUAL. The same information is not repeated in this TECHNICIAN SERVICE MANUAL.

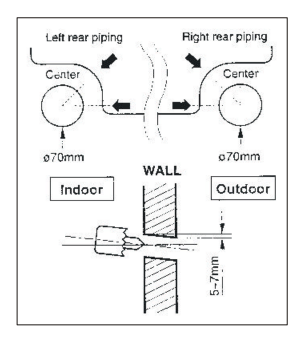
1. SELECT THE BEST LOCATION

- Indoor unit
- There should not be any heat source or steam near the unit.
- There should not be any obstacles to prevent the air circulation.
- A place where air circulated in the room will be good.
- A place being drained can be easily obtained.
- A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces from the wall, ceiling, fence or other obstacles.
- Outdoor unit
- If an awning is built over the unit to prevent direct sunlight or rain exposure, be careful that heat radiation from the condenser is not restricted.
- There should not be any animals or plants which could be affected by air discharged.
- Ensure the spaces from the wall, ceiling, fence or other obstacles.
- A place where noise does not annoy your neighbors.



2. DRILL THE PIPING HOLE WITH 70mm DIAMETER HOLE-CORE DRILL

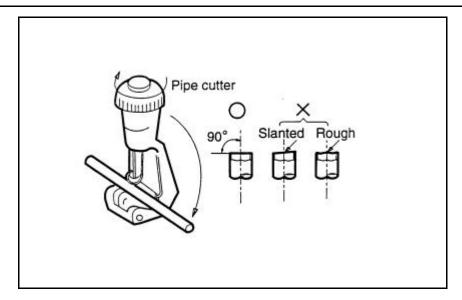
- Line according to the arrows marked on the lower left and right side of the installation plate.
- The meeting point of the extended line is the center of the hole.
- Drill the piping hole at either the right or the left and the hole should be slightly slant to the outdoor side.



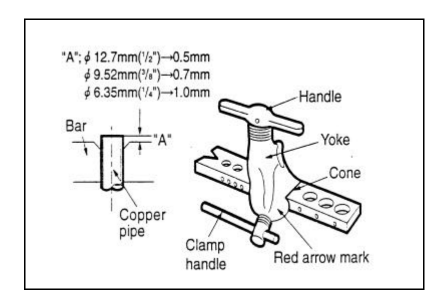
3. PIPING AND DRAINAGE OF INDOOR UNIT

- Preparation of piping
- 1) Cut the pipes and the cable
- Use the accessory piping kit or the pipes purchased locally.
- Measure the distance between the indoor and the outdoor units.
- Cut the pipes a little longer than measured distance.

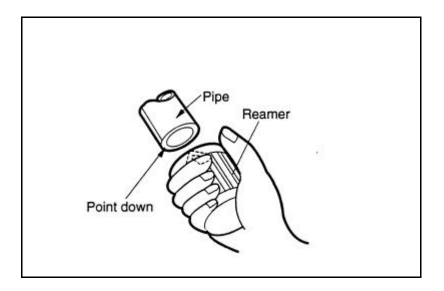


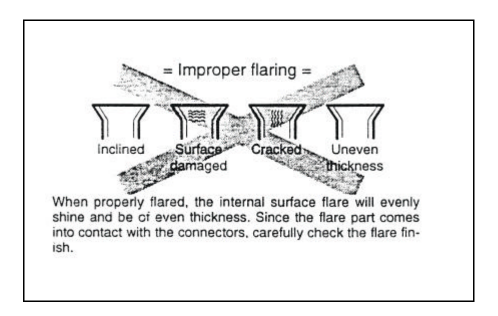


Cut the cable a 1.5m longer than the pipe length.









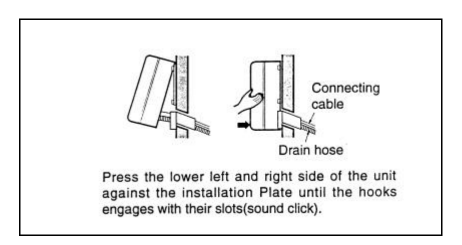
2) Remove burrs

- Remove burrs from cut edges of pipes.
- Turn the pipe end down to avoid the metal powder entering the pipe.
- Caution: If the burrs are not removed, they may cause a gas leakage.



3) Flaring the pipes

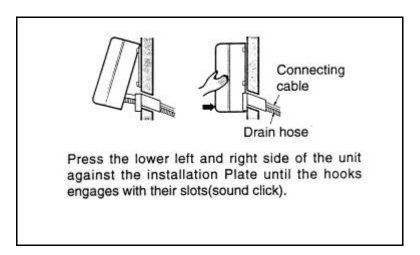
- Insert the flare nuts, mounted on the connection ports of both indoor and outdoor units, onto the copper pipes. Some refrigerant gas may leak, when the flare nuts are removed from the indoor unit, as some gas is charged to prevent the inside of the pipe from rusting.
- Fit the copper pipe end into the bar of flare tool about 0~0.5mm higher .
- Flare the pipe ends.
- 4) Tape the flaring portion to protect it from the dust or damages.
- Indoor unit installation
- Hook the indoor unit onto the upper portion of installation plate. (Engage the two hooks of the rear top of the indoor unit with the upper edge of the installation plate.)
- Ensure the hooks are properly seated on the installation plate by moving it in left and right.



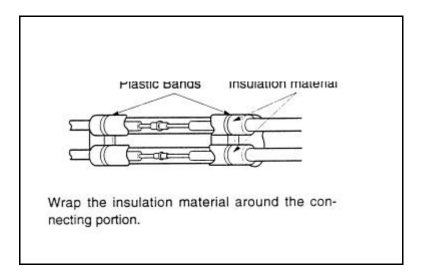
- Connecting the piping to the indoor unit
- Align the center of the piping and sufficiently tighten flare nut with fingers.
- Finally, tighten the flare nut with torque wrench until the wrench clicks.
- Wrench tightening the flare nut torque wrench, ensure the direction for tightening follows the arrows on the wrench.



Pipe Size	Torque
Liquid Side(φ6 or 1/4 inch)	1.8 kg.m
Liquid Side (φ10 or 3/8 inch)	3.5 kg.m
Liquid Side(φ12 or 1/2 inch)	5.5 kg.m
Gas Side (\phi10 or 3/8 inch)	3.5 kg.m
Gas Side(ϕ 12 or 1/2 inch)	5.5 kg.m
Gas Side(ϕ 16 or 5/8 inch)	7.5 kg.m
Gas Side(ϕ 19 or 3/4 inch)	10.0 kg.m



Wrap the insulation material around the connecting portion.

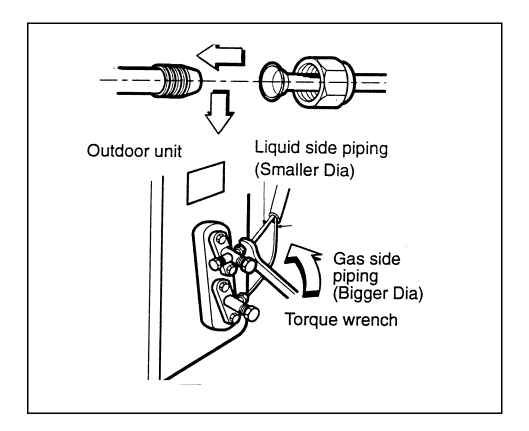


4. CONNECTING PIPINGS AND THE CABLE TO OUTDOOR UNIT

- Connecting the piping to outdoor unit
- Align the center of the piping and sufficiently tighten the flare nut with fingers.
- Finally, tighten the flare nut with torque wrench until the wrench clicks.



When tightening the flare nut with torque wrench, ensure the direction for tightening follows the arrows on the wrench.



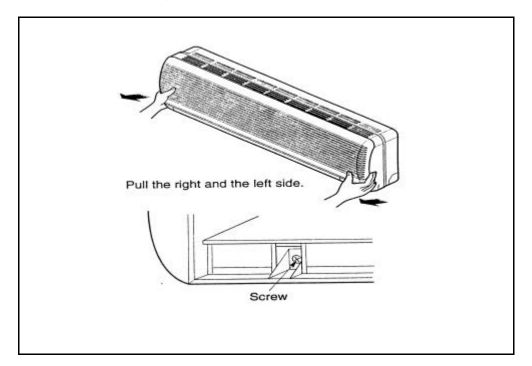
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Gas Side (ϕ 10 or 3/8 inch)	3.5 kg.m
Gas Side(ϕ 12 or 1/2 inch)	5.5 kg.m
Gas Side(ϕ 16 or 5/8 inch)	7.5 kg.m
Gas Side(ϕ 19 or 3/4 inch)	10.0 kg.m

 Connecting the cable to the outdoor unit as shown in OPERATING AND INSTALLATION INSTRUCTIONS MANUAL.



5. CHECKING THE DRAINAGE AND CONNECTING THE CABLE TO INDOOR UNIT

- Checking the drainage
- 1) Remove the grille from the cabinet
- Set the up-and-down air direction louver to open position(horizontally) by finger pressure.
- Remove the screw caps and the securing screws.
- To remove the grille, pull the lower left and right side of the grille toward you (slightly titled) and lift it straight upward(Two tabs on the top inside edge of the grille are clear of their slots).

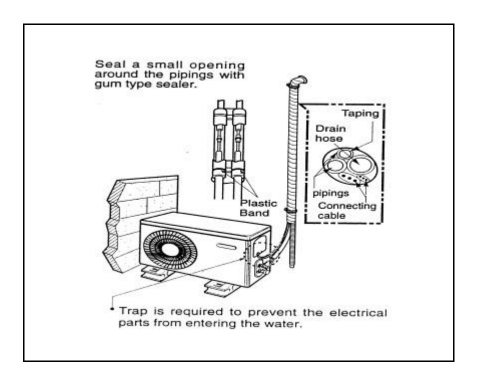


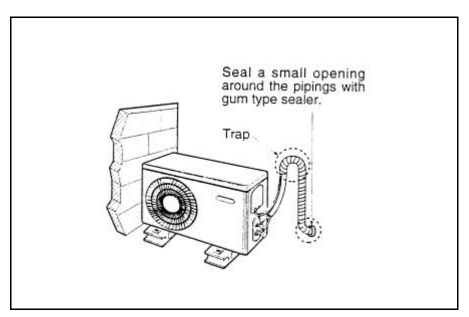
2) Check the drainage

- Pour glass of water on the evaporator.
- Ensure if water flows from drainage hose of indoor unit.
- Form the piping
- Wrap the connecting portion of indoor unit with the insulation material and secure it with two plastic bands (for the right piping).



- If you may connect an additional drainage hose, the end of the drainage-outlet should keep distance from the ground.(Do not dip it into water, and fix it on the wall to avoid swinging in the wind.)
- In case of the outdoor unit is installed below position of the indoor unit.
- Tape the piping, drainage hose and connecting cable from down to up.
- Form the piping gathered by taping along the exterior wall and fix it onto the wall by saddle or equivalent.



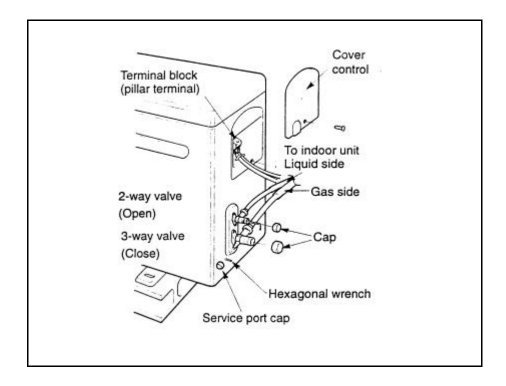




- In case of the outdoor unit is installed upper position of the indoor unit.
- Tape the piping and connecting cable from down to up.
- Form the piping gathered by taping along the exterior wall and the trap is required to prevent water from entering into the room.
- Fix the piping onto the wall by saddle or equivalent.
- Connecting the cable to the indoor unit as shown in the OPERATING AND INSTALLATION INSTRUCTIONS MANUAL.

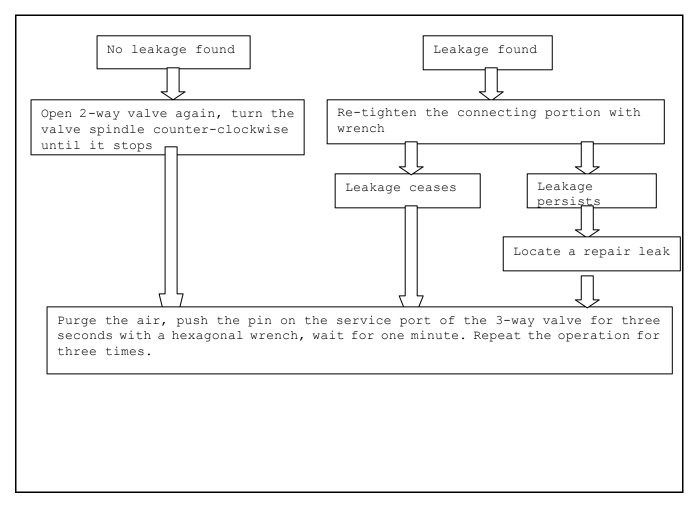
6. AIR PURING OF THE PIPINGS AND INDOOR UNIT

- Air purging preparation
- Remove the caps from the 2-way and 3-way valves.
- Remove the service-port cap from the 3-way valve.
- To open the valve, turn the valve spindle of 2-way valve counter-clockwise approximate **90°** and hold it there for **5 seconds**, then close it.
- Caution: Do not leak the gas in the air during air purging.





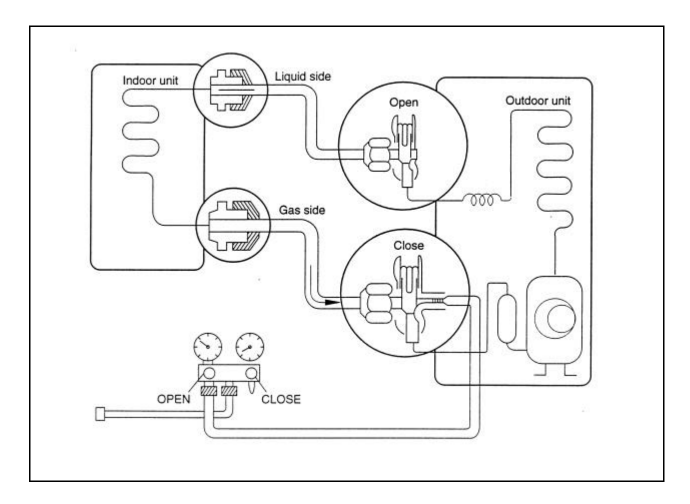
- Leakage checking
- Check a gas-leakage of the connection portion of the piping.
- If there is no leakage found, open 2-way again, turn the valve spindle counter-clockwise until it stops.
- If there is leakage found, re-tighten the connecting portion with wrench. If the leakage persists, locate a leakage and repair it until leakage ceases.



- Air purging
- To purge the air, push the pin on the service port of 3-way valve for three seconds with a hexagonal wrench, wait for **one** minute.
- Repeat the operation three times.



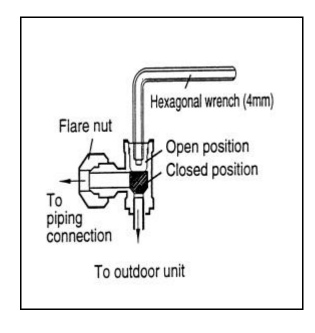
- Set the both 2-way and 3-way valves to open position with the hexagonal wrench for the unit operation.
- Checking a gas leakage for the left piping
- connect the manifold gauge to the service port of 3-way valve. Measure the pressure.
- Fig. Keep it for **5~10 minutes**. Ensure if the pressure indicated on the gauge is as same as that of measured at the first time.
- Follow the result of right side piping.
- The additional gas for air purging has been charged in the outdoor unit. However, if the flare connections have not been done correctly and gas leaks a gas cylinder and the charge set will be needed.

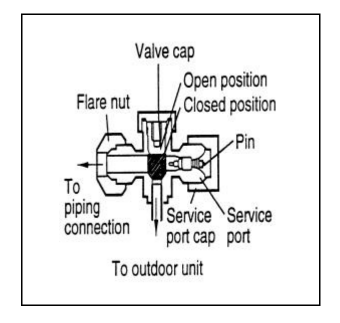




CHAPTER 8: 2-WAY, 3-WAY VALVE

	2-way Valve(Liquid Side)	3-way Valve(Gas Side)	
Works	Spindle position	Spindle position	Service port
Shipping	Closed (with valve cap)	Closed (with valve cap)	Closed (with cap)
Air purging (Installation)	Open (counter-clockwise)	Closed (clockwise)	Open (push-pin)
Operation	Open (with valve cap)	Open (with valve cap)	Closed (with cap)
Pumping down (Transferring)	Closed (clockwise)	Open (counter-clockwis e)	Open (connected manifold gauge)
Evacuation (Servicing)	Open	Open	Open (with charging cylinder)
Gas charging (Servicing)	Open	Open	Open (with charging cylinder)
Pressure check (Servicing)	Open	Open	Open (with charging cylinder)
Gas releasing (Servicing)	Open	Open	Open (with charging cylinder)

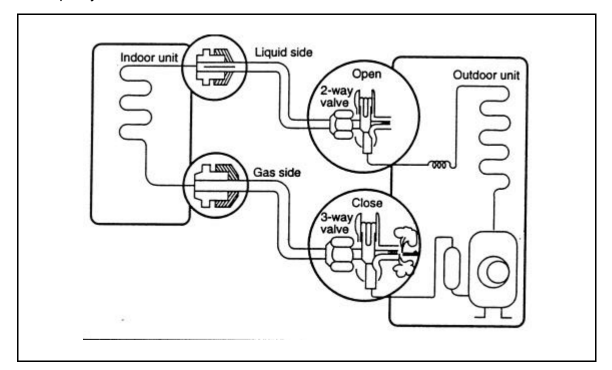






1. AIR PURGING (INSTALLATION)

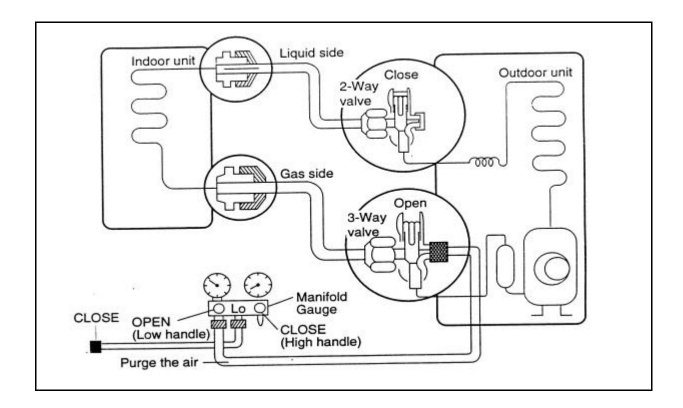
- Required tools: hexagonal wrench, adjustable wrench, torque wrenches, wrench to hold the joints, and gas leak detector.
- The additional gas for air purging has been charged in the outdoor unit. However, if the flare connections have not been done correctly and gas leaks, a gas cylinder and the charge set will be needed.
- The air in the indoor unit and in the piping must be purged. If air remains in the
 refrigerant pipes, it will affect the compressor, reduce the cooling and heating
 capacity, and could lead to a malfunction.



- Be sure to use a torque wrench to tighten the service port cap (after using the service port), so that it prevents the gas leakage from the refrigeration cycle.
- Caution: Do not leak the gas in the air during air purging.
- Air purging procedure
- Recheck the piping connections.
- Open the valve spindle of the 2-way valve counter-clockwise proximately 90°, wait 10 seconds, and then set it to closed position. Be sure to use a hexagonal wrench to operate the spindle.



- Check the flare connections for refrigerant gas leakage.
- Purge the air from the system. Set the 2-way valve to the open position and remove the cap from the 3-way valve's service port. Using the hexagonal wrench to press the valve core pin, discharge for **three seconds** and then wait for **one minute**. Repeat this **three** times.
- Use torque wrench to tighten the service port cap to a torque of 1.8kg.cm.
- Set the 3-way valve to the back seat.
- Mount the valve caps to the 2-way and 3-way valves.
- Check for gas leakage. At this time, especially check for gas leakage from the 2-way and 3-way valve's caps, and from the service port cap.
- Caution: If gas leakage is discovered, take the following measures.
- If the gas leakage stops when the piping connections are tightened further, continue working.
- If the gas leakage does not stop when the piping connections are tightened, repair the location of the leakage, discharge all of the gas through the service port, and then recharge with the specified amount of gas from a gas cylinder.
- 2. PUMPING DOWN (BEFORE RE-INSTALLATION)



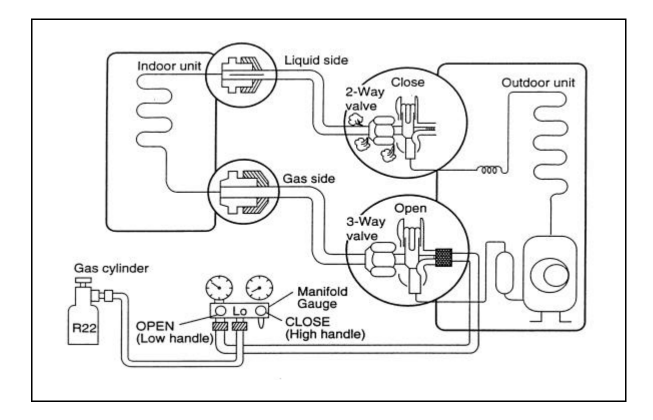


- Confirm that both the 2-way and 3-way valves are set to the **open** position.
- Remove the valve caps and confirm that the valve spindles are in the open position.
- Be sure to use a hexagonal wrench to operate the valve spindle.
- Operate the unit for 10~15 minutes.
- Stop operation and wait for 3 minutes, then connect the charge set to the service port of the3-way valve.
- Connect the charge hose with the push pin to the service port.
- Air purging of the charge hose
- Open the low-pressure valve on the charge set slightly to purge air from the charge hose.
- Set the 2-way valve to the closed position.
- Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 1kg/cm².g.
- Immediately set the 3-way valve to the closed position.
- Do this quickly so that the gauge ends up indicating 3 to 5kg/cm².g.
- Disconnect the charge set, and amount the 2-way and 3-way valve's caps and the service port cap.
- Use torque wrench to tighten the service port cap to a torque of 1.8 kg.m.
- Be sure to check for gas leakage.
- 3. RE-AIR PURGING FOR RE-INSTALLATION
- Confirm that both the 2-way valve and the 3-way valve are set to the closed position.
- Connect the charge set and a gas cylinder to the service port of the 3-way valve.
- Leave the valve on the gas cylinder closed.
- Air purging
- Open the valves on the gas cylinder and the charge set. Purge the air by loosening the flare nut on the 2-way valve approximately 45° for 3 seconds, then



closing it for 1 minute. Repeat 3 times.

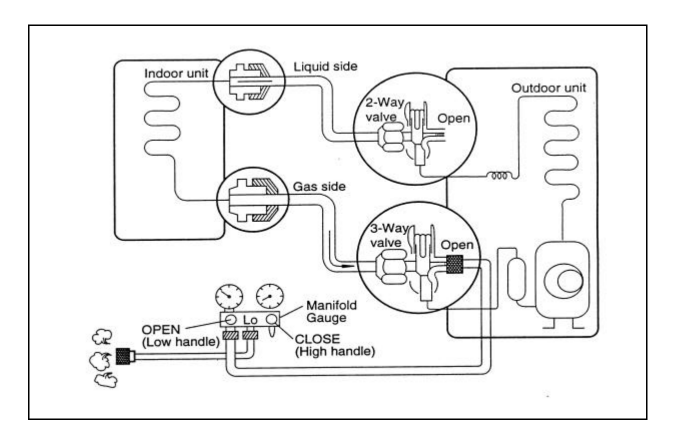
After purging the air, use a torque wrench to tighten the flare nut on the 2-way valve.



- Check the flare connections for gas leakage.
- Disconnect the charge set and the gas cylinder, and set the 2-way and 3-way valves to the open position.
- Be sure to use a hexagonal wrench to operate the valve spindles.
- Mount the valve caps and the service port cap.
- Use torque wrench to tighten the service port cap to a torque of 1.8kg.m.
- Be sure to check for gas leakage.
- Caution: Do not leak the gas in the air during air purging.
- 4. BALANCE REFRIGERANT OF THE 2-WAY, 3-WAY VALVES (GAS LEAKED)
- Confirm that both the 2-way and 3-way valves are set to the back seat.
- Connect the charge set to the 3-way valve's service port.



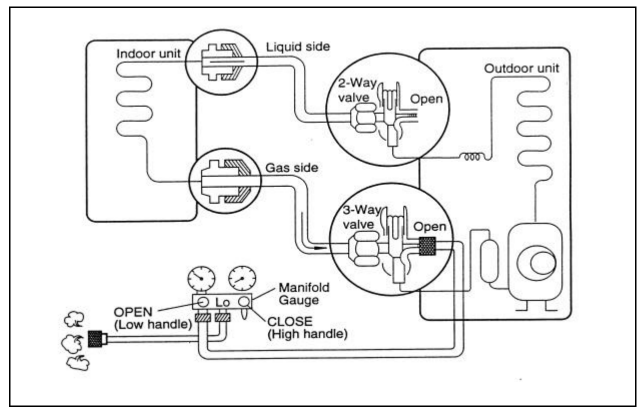
- Leave the valve on the charge set closed.
- Connect the charge hose with the push pin to the service port.



- Open the valve (Low side)on the charge set and discharged the refrigerant until the gauge indicates 0kg/cm².g.
- If there is no air in the refrigerant cycle (the pressure when the air conditioner is not running is higher than 1 kg/cm².g),discharge the refrigerant until the gauge indicates 0.5 to 1 kg/cm².g.If this is the case, it will not be necessary to apply an evacuation.
- Discharge the refrigerant gradually. If it is discharged too suddenly, the refrigeration oil will also be discharged.
- 5. EVACUATION (ALL AMOUNT OF REFRIGERANT LEAKED)
- Connect the vacuum pump to the charge set's center hose.
- Evacuating for approximately one hour.
- Confirm that the gauge needle has moved toward -76cmHg (vacuum of 4 mmHg or less)



- Close the valve (Low side) on the charge set, turn off the vacuum pump, and confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).
- Disconnect the charge hose from the vacuum pump.
- If the vacuum pump oil becomes dirty or depleted, replenish as needed.



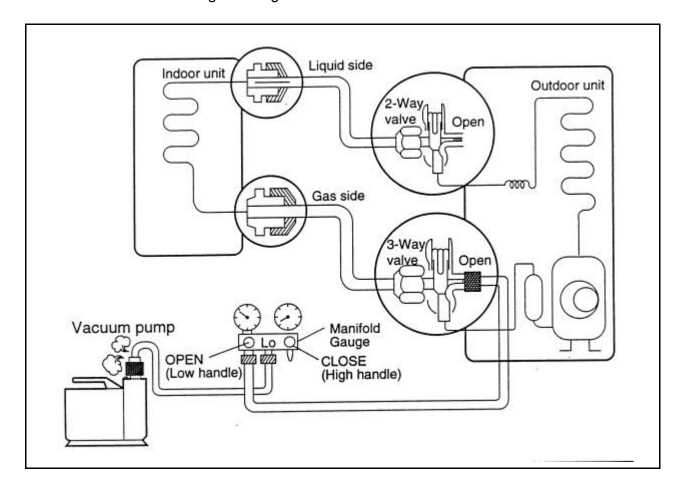
6. GAS CHARGING (AFTER EVACUATION)

- Connect the charge hose to the charging cylinder.
- Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder.
- If you are using a gas cylinder ,also use a scale and level the cylinder so that the system can be charged with liquid.
- Purge the air from the charge hose.
- Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air.(Be careful of the liquid refrigerant). The procedure is the same if using a gas cylinder.
- Open the valve (Low side on the charge set) and charge the system with liquid



refrigerant.

- If the system can not be charged with the specified amount of refrigerant, it can be charged with a little at a time (approximately 150g each time) while operating the air conditioner in the cooling cycle. However, one time is not sufficient, wait approximately 1 minute and then repeat the procedure (pumping down pin).
- This is different from previous procedures. Because you are charging with liquid refrigerant from the gas side, absolutely do not attempt to charge with larger amounts of liquid refrigerant while operating the air conditioner.
- Immediately disconnect the charge hose from the 3-way valve's service port.
- Stopping partway will allow the gas to be discharged.
- If the system has been charged with liquid refrigerant while operating the air conditioner before disconnecting the hose.
- Mount the valve caps and service port cap.
- Use torque wrench to tighten the service port cap to a torque of 1.8kg.m.
- Be sure to check for gas leakage.





CHAPTER 9: TROUBLESHOOTING

1. REFRIGERATION CYCLE SYSTEM

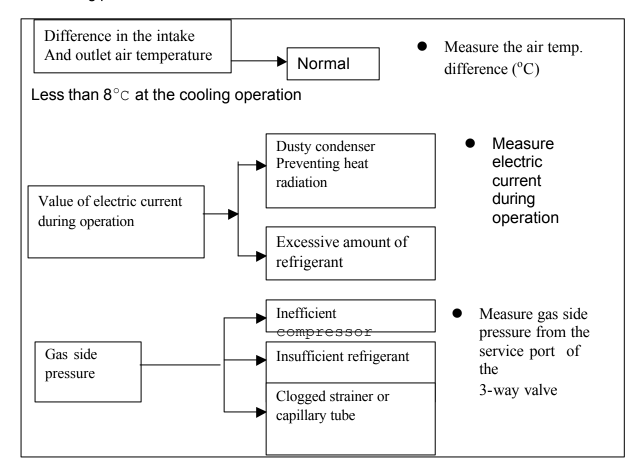
- In order to diagnose malfunctions, make sure that there is no electrical problems before inspecting the refrigeration cycle. Such problems include insufficient thermal insulation, problem with the power supply, malfunction of a compressor and indoor or outdoor fan motor.
- The normal indoor outlet air temperature and pressure of the refrigeration cycle depends upon various conditions. The standard values for them are shown in the following table.

Normal Pressure and Outlet Air Temperature

	Gas Pressure MPa(kg/cm².g)	Outlet Air Temperature			
Cooling Mode	0.4~0.6(4~6)	12~16			

^{*}Condition: Indoor fan speed: High; Outdoor DB temperature:35

Checking procedure





2. RELATION BETWEEN THE CONDITION OF THE AIR CONDITIONER AND PRESSURE AND ELECTRIC CURRENT IN COOLING OPERATION

 Carry out the measurements of pressure, electric current and temperature fifteen minutes after an operation is started.

Condition of the air conditioner	Lower pressure	High pressure	Electric current during operation
Insufficient refrigerant (gas leakage)	Decreased	Decreased	Decreased
Clogged capillary tube or strainer	Decreased	Decreased	Decreased
Short circuit in the indoor unit	Decreased	Decreased	Decreased
Heat radiation deficiency of the outdoor unit	Increased	Increased	Increased
Inefficient compression	Increased	Decreased	Decreased

3. DIAGNOSIS METHODS OF A MALFUNCTION OF A COMPRESSOR

Nature of fault	Symptom
Inefficient compressing of a compressor	 Electric current during operation becomes approximately 20% lower than the normal value. The discharge tube of the compressor becomes abnormally hot (normally 70 to 90) The difference between high pressure and low pressure becomes almost zero.
Locked compressor	 Electric current reaches a high level abnormally, and the value exceeds the limit of an ammeter. In some cases, a breaker turns OFF. The compressor has a humming sound.



4. TROUBLE SUSPENSION TABLE

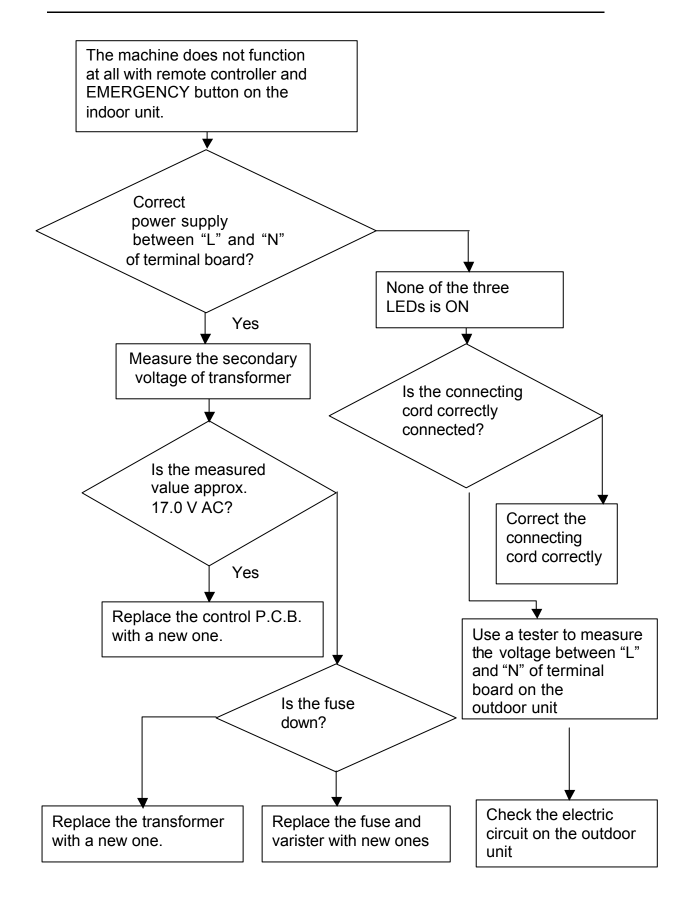
SYMPTON	PROBABLE CAUSE	CORRECTIVE ACTION	
	The power source voltage is lower than 198V	Repair the power supply	
The RUN indicator	No voltage	Repair general wiring	
(green)does not light up	Correct voltage	Replace control P.C.B or display P.C.B	
	The remote controller batteries are used up	Reload new batteries	
The indoor fan does not function correctly	No voltage between indoor fan motor terminals	Replace the control P.C.B	
Tunction correctly	Indoor fan motor is broken	Replace indoor fan motor	
	No voltage between outdoor fan motor terminals on the indoor power P.C.B	Replace the control P.C.B	
The outdoor fan does not function correctly	No voltage between outdoor fan motor terminals on the outdoor unit	Check and repair electrical wiring between indoor and outdoor units	
Tanoach con coay	Outdoor fan is blocked	Remove obstructions	
	Outdoor fan motor is broken	Replace outdoor fan motor	
	Outdoor fan motor capacitor is broken	Replace capacitor	
	No voltage between compressor terminals on the indoor unit	Repair control P.C.B	
	Low voltage between compressor terminals on the indoor unit	Repair control P.C.B	
The compressor does not start up	No voltage between compressor terminals on the outdoor unit	Repair electrical wiring between indoor and outdoor units	
	The running capacitor is broken	Replace running capacitor	
	OLP of compressor trips	Wait for one hour or so	
	Compressor winding shorted or broken	Replace compressor	



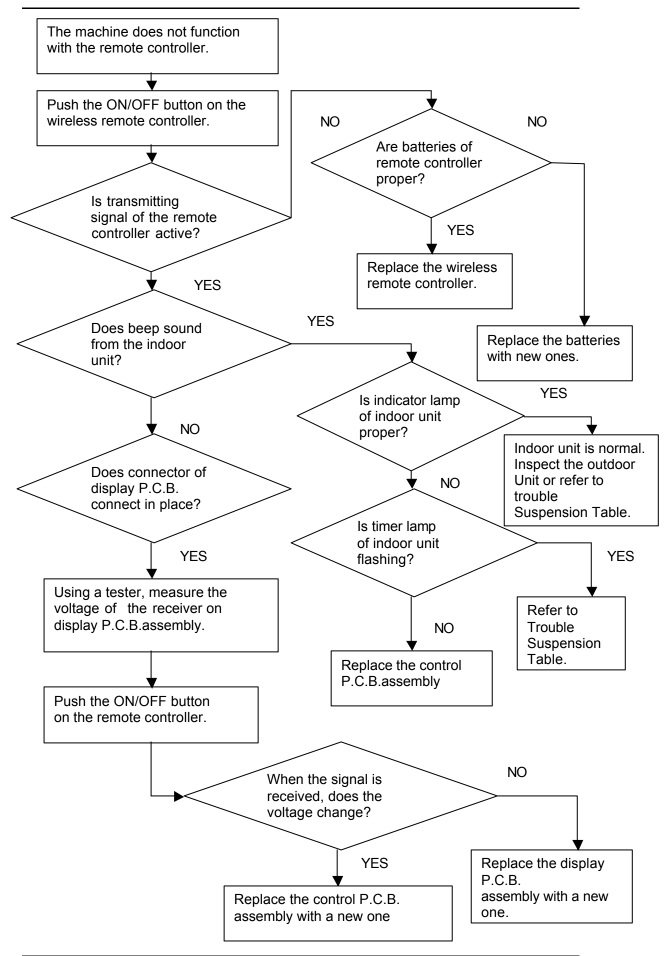
SYMPTON	PROBABLE CAUSE	CORRECTIVE ACTION		
The refrigeration system does not function correctly	Check for leakage or restriction with ammeter, pressure gauge or surface thermometer	Repair refrigeration system and charge refrigerant if necessary		
No cooling or heating, only	something wrong with power P.C.B	Replace control P.C.B		
indoor fan operates	Outdoor fan motor faulty or other fault caused compressor OLP trips	Remove obstruction or other fault		
No cooling or heating, indoor and outdoor fan	Compressor OLP trips because of low voltage, high temperature,R22 leakage, little outdoor air circulation and etc	Check the problems and try again one hour later		
operate	Running capacitor faulty	Replace running capacitor		
	Compressor is broken	Replace compressor		
Water accumulates and overflows from indoor unit	Drainage hose or port of drainage pan clogged	Remove clogged dirt		
	Power supply failure	Repair power supply		
The air conditioner does not function at all with remote controller or AUX switch button on the indoor unit	The secondary voltage of transformer is approximately 17VAC	Replace control P.C.B		
	The secondary voltage of transformer is not approximately 17VAC	Replace transformer		

5. Checking procedure of control circuit Note: Do not check indoor and outdoor units at the same time. Be sure to check them one by one.









Model No:AC -S13HK Version 1.0

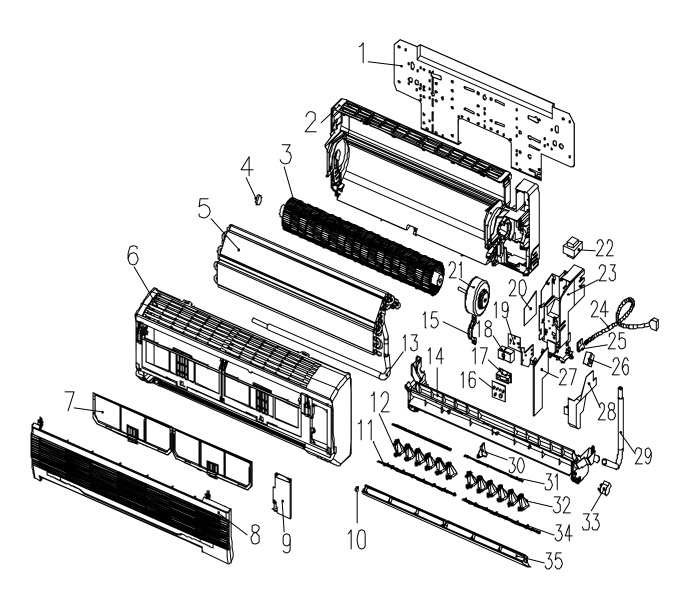


The room is not cooled at all or not cooled enough in cooling operation. The room is not heated at all or not heated enough in heating operation. The compressor does not operate. Push the buttons EMERGENCY on the indoor unit. Refer to Trouble Suspension Table Measure the resistances of room temperature and indoor pipe temperature thermisters. Some of the three indicator LEDs are lit. Measure the secondary voltage of transformer. NO Is the measured value approximately 17.0 V AC? YES Replace the control P.C.B. with a new one. Is the fuse breakdown? NO YES Replace the transformer Replace the fuse and varister with a new one. with a new one.



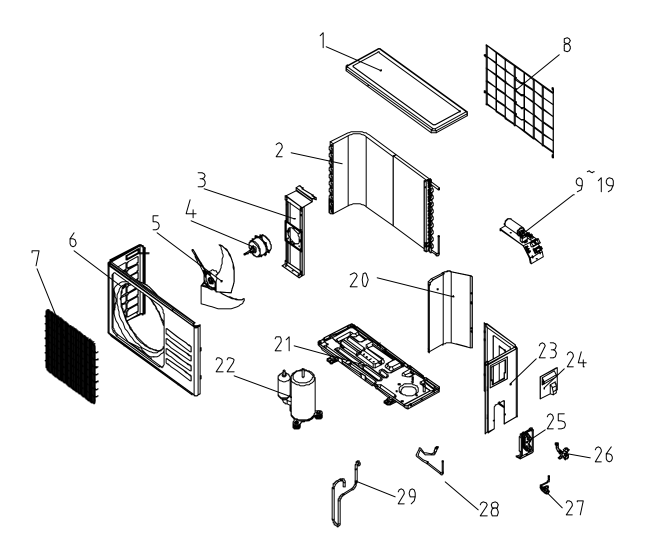
CHAPTER 10: EXPLODED DRAWINGS

1. Exploded view of indoor unit for model: AC -S13CK, AC -S13HK



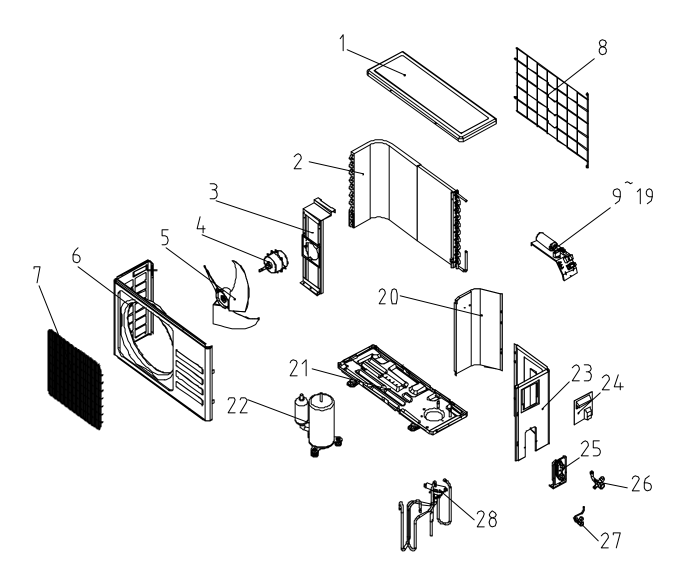


2. Exploded view of outdoor unit for model: AC -S13CK





3. Exploded view of outdoor unit for model: AC -S13HK





CHAPTER 11: PART LIST

1. Part List of Indoor Unit for AC-S13CK

	st of thaton of the for MC-313CR		
No.	DESCRIPTION	Part No.	Q'ty
1	Installation Plate	1101297	1
2	Chassis	1002110	1
3	Indoor Fan	1402283	1
4	Bearing	120268	1
5	Evaporator Assembly	8130118	1
6	Cabinet	2107261	1
7	Air Filter	1306145	2
8	Front Cover	8100636	1
9	Safety Cover	2109232	1
10	Bearing Support	100251	1
11	Left Louver Link	1201291	1
12	Vertical Deflector A	1201288	2
13	Pipe Assembly (AC-S7/10CK)	81303151	1
13a	Pipe Assembly (AC-S13CK)	81303174	1
14	Draining Pan	210691	1
15	Motor Fixing Ring	1203179	1
16	Display PCB	8140921	1
17	Power Supply Cord Clamp2	110963	1
	Power Supply Cord Clamp1	1109147	1
18	Terminal Board 3PS	150265	1
19	Terminal Fixer	1109245	1
20	Control PCB (AC-S7/10CK)	8140943	1
20a	Control PCB (AC-S13CK)	8140928	
21	Indoor Fan Motor	1402153	1
22	Transformer	814051	1
23	Electric Box	1005213	1
24	Power Supply Cord	1501185	1
25	Power Supply Cord Clamp	1203185	1
26	Terminal Board 3PU	150264	1
27	Power Supply PCB (AC-S7/10CK)	8140944	1
27a	Power Supply PCB (AC-S13CK)	8140926	1
28	Water Preventive Plate	1203393	1
29	Drain Hose	210995	1
30	Support	1201292	1
31	Upper Louver Link	1201290	2
32	Vertical Deflector B	1201289	10
33	Louver Motor	1402136	1
34	Right Louver Link	1201293	1
35	Horizontal Louver	1201381	1
36	Remote Controller	1401394	1
37	Thermistor	1411366	1



3. Part List of Indoor Unit for AC-S13HK

	The companion	I D (1)	0''
No.	DESCRIPTION	Part No.	Q'ty
1	Installation Plate	1101297	1
2	Chassis	1002110	1
3	Indoor Fan	1402283	1
4	Bearing	120268	1
5	Evaporator Assembly	8130118	1
6	Cabinet	2107261	1
7	Air Filter	1306145	2
8	Front Cover	8100636	1
9	Safety Cover	2109232	1
10	Bearing Support	100251	1
11	Left Louver Link	1201291	1
12	Vertical Deflector A	1201288	2
13	Pipe Assembly	81303151	1
13a	Pipe Assembly	81303174	1
14	Draining Pan	210691	1
15	Motor Fixing Ring	1203179	1
16	Display PCB	8140921	1
17	Power Supply Cord Clamp2	110963	1
	Power Supply Cord Clamp1	1109147	1
18	Terminal Board 5PU	150262	1
19	Terminal Fixer	1109245	1
20	Control PCB (AC-S7/10HK)	8140943	1
20a	Control PCB (AC-S13HK)	8140976	
21	Indoor Fan Motor	1402153	1
22	Transformer	814051	1
23	Electric Box	1005213	1
24	Power Supply Cord	1501185	1
25	Power Supply Cord Clamp	1203185	1
26	Terminal Board 3PS	150265	1
27	Power Supply PCB (AC-S7/10HK)	8140942	1
27a	Power Supply PCB (AC-S13HK)	8140975	1
28	Water Preventive Plate	1203393	1
29	Drain Hose	210995	1
30	Support	1201292	1
31	Upper Louver Link	1201290	2
32	Vertical Deflector B	1201289	10
33	Louver Motor	1402136	1
34	Right Louver Link	1201293	1
35	Horizontal Louver	1201381	1
36	Remote Controller	1401394	1
37	Thermistor	1411366	1



7. Part List of Outdoor Unit for AC-S13CK

No.	DESCRIPTION	Part No.	Q'ty
1	Top Cover	810136	1
2	Condenser	813026	1
3	Motor Stay Bracket	811022	1
4	Outdoor Fan Motor	814028	1
5	Outdoor Fan	1402181	1
6	Cabinet	810065	1
7	Fan Guard	821072	1
8	Back Lattice Plate	810093	1
9	Electrical Assembly	8140117	1
10	Electrical Assembly Plate	821022	1
11	Electrical Assembly Seal		1
12	Power Supply Cord Clamp 1	110963	1
13	Power Supply Cord Clamp 2	1109147	1
14	Terminal Board 2U	150217(A)	2
15	Terminal Board 3PU	150264	1
16	Fan motor Capacitor	141116	1
17	Compressor Capacitor	1411105	1
18	Power Supply Cord	1501545	1
19	Capacitor Fixing Ring	812031	1
20	Bulkhead	811091	1
21	Chassis	8100216	1
22	Compressor	1304257	1
23	Right Side Plate	810032	1
24	Valve Fixing Plate	811092	1
25	Terminal Cover	821021	1
26	3 Way Valve Assembly	8130915	1
27	2 Way Valve Assembly	8130916	1
28	Suction Pipe	81303222	1
29	Discharging Pipe	81303223	1
30	Capillary Tube Assembly	81303442	1



8. Part List of Outdoor Unit for AC-S13HK

No.	DESCRIPTION	Part No.	Q'ty
1	Top Cover	810136	1
2	Condenser	8130240	1
3	Motor Stay Bracket	811022	1
4	Outdoor Fan Motor	814028	1
5	Outdoor Fan	1402181	1
6	Cabinet	810068	1
7	Fan Guard	821072	1
8	Back Lattice Plate	810093	1
9	Electrical Assembly	8140162	1
10	Electrical Assembly Plate	821022	1
11	Electrical Assembly Seal		1
12	Power Supply Cord Clamp 1	110963	1
13	Power Supply Cord Clamp 2	1109147	1
14	Terminal Board	150217	2
15	Terminal Board	150262	1
16	Fan motor Capacitor	141116	1
17	Compressor Capacitor	1411105	1
18	Power Supply Cord	1501547	1
19	Capacitor Fixing Ring	812031	1
20	Bulkhead	811091	1
21	Chassis	810025	1
22	Compressor	1304257	1
23	Right Side Plate	810032	1
24	Valve Fixing Plate	811092	1
25	Terminal Cover	821021	1
26	3 Way Valve Assembly	8130915	1
27	2 Way Valve Assembly	8130916	1
28	4 Way Valve	141154	1
28a	4 Way Valve Coil	1411458	1
29	Capillary Tube Assembly	81303436	1
30	Thermistor	1411989	1
	I .	ı	

APPENDIX A

Description	Singapore / AKIRA									
Akira Model No.	AC-S7CK	AC-S7HK	AC-S10CK	AC-S10HK	AC-S13CK	AC-S13HK	AC-S19CK	AC-S19HK	AC-S24CK	AC-S24HK
Type (Cool only / Heat Pump)	С	C/H	С	C/H	С	C/H	С	C/H	С	C/H
Cooling Capacity (Btu)	70	000	100	000	130	000	19	000	24	000
Heating Capacity (Btu)	N/V	7000	N/V	10000	N/V	13000	N/V	19000	N/V	24000
Power Input (W)	7:	30	80	00	1425		15	590	2700	
Current (A)	3	.4	3	.7	6	.2	7	.5	12	2.5
EER (Btu/Hw)	9	.1	9	.0	8	.6	1	.0	8.	89
Indoor Noise (H/L)	35/3	30Db	35/3	30Db	38/3	33Db	43/3	37Db	4	.0
Circulation Air Flow(m3/h)	420 4		42	20	480		750		780	
Indoor Unit (WxDxH)mm			770x	179x240			897x179x297		1025x203x3139	
Indoor Unit Carton (WxDxH)mm			830x240x310		1010x300x410		1130x300x395			
Outdoor Unit (WxDxH)mm			755x252x530		800x268x637		832x380x702			
Outdoor Unit Carton (WxDxH)mm			890x350x580				975x400x755		970x765x410	
Indoor N/G Wt (kg)	8.0/10	8.0/10	8.0/10	8.0/10	8.0/10	8.0/10	11.0/14	11.0/14	13.2/21	13.2/21
Outdoor N/G Wt (kg)	26.0/31	30.0/35	28.0/33	30.0/35	28.0/33	34.0/39	50.0/58	53.0/61	55.0/63	56.0/64
Compressor Brand	Mits	ıbishi	Mitsubishi	Toshiba	LG		LG Toshiba		Hitachi	
Gas Pipe Diameter		3/8" (0	or 10mm)		1/2" (o:		or 12mm)		5/8" (or 16mm)	
Liquid Pipe Diameter		1/4" ((or 6mm)		1/4" (or 6mm)			3/8" (or 10mm)		
Piping (m)	5									
40HQ CTN Loading	245 sets 152 sets			123	sets					
Indoor Unit Picture				-						



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