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LG Room Air Conditioner **SERVICE MANUAL**



CAUTION

- BEFORE SERVICING THE UNIT, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.
- ONLY FOR AUTHORIZED SERVICE PERSONNEL.

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1. PREFACE

This SERVICE MANUAL provides various service information, including the mechanical and electrical parts etc. This room air conditioner was manufactured and assembled under a strict quality control system. The refrigerant is charged at the factory. Be sure to read the safety precautions prior to servicing the unit.

1.1 SAFETY PRECAUTIONS

- 1. When servicing the unit, set the ROTARY SWITCH or POWER SWITCH to OFF(O) and unplug the power cord.
- 2. Observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 3. After servicing the unit, make an insulation resistance test to protect the customer from being exposed to shock hazards.

1.2 INSULATION RESISTANCE TEST

- 1. Unplug the power cord and connect a jumper between 2 pins (black and white).
- 2. The grounding conductor (green or green & yellow) is to be open.
- Measure the resistance value with an ohm meter between the jumpered lead and each exposed metallic part on the equipment at all the positions (except OFF or O) of the ROTARY SWITCH.
- 4. The value should be over $2M\Omega.$

1.1 SPECIFICATIONS

Cooling / Electric Heater

Model Name	Cooling(Btu/h)	Cooling Watts(W)	EER	Electric Heat (Btu/h)	Electric Heat Amps(A)	Min Circuit Protection (Amps)
LP120CEM	11800/11500	1055/1025	11.2/11.2	-	-	20

Cooling / Heat Pump / Electric

Model Name	Cooling(Btu/h)	Cooling Watts(W)	EER	Electric Cycle Heat (Btu/h)	COP	Electric Heat (Btu/h)	Electric Heat Amps(A)	Min Circuit Protection (Amps)
LP090HEM	9300/9000	800/775	11.6/11.6	8200/8000	3.4/3.4	11900/9900	3.2/3.5	20
LP120HEM	12100/11800	1090/1065	11.1/11.1	10900/10700	3.3/3.3	11900/9900	4.4/4.8	20

$\begin{array}{c|c} \underline{LP} \\ 12 \end{array} \begin{array}{c} \underline{12} \\ 34 \end{array} \begin{array}{c} \underline{0} \\ 5 \end{array} \begin{array}{c} \underline{C} \\ \overline{6} \end{array} \begin{array}{c} \underline{M} \\ 7 \end{array} \begin{array}{c} \underline{2} \\ \overline{8} \end{array}$

Digits 1,2 - LG Packaged Terminal Air Conditioner Digits 3,4 - Unit Cooling Capacity 07 = 7,000 Btu/h 09 = 9,000 Btu/h 12 = 12,000 Btu/h 15 = 15,000 Btu/h

Digit 5 - Serial No.

Digit 6 - Product Type C = Air Conditoner H = Heat Pump Digit 7- Control Type M = Mechanical Control **Digit 8 - Electric Heating Capacity** 2 = 2.0 kW3 = 3.5 kW5 = 5.0 kW

1.2 features

Unit Features

The PTAC has many features, some of which are different than those found on conventional PTAC units. The servicer must be familiar with these features in order to

properly service the unit.

• Highly featured Micom controls using IIR (infinite impulse response)

IIR function can make Micom controls maximize and keep the comfort conditions to sense the small changes in temperature per second.

Compressor Restart delay

This feature extends the overall life of compressor by preventing the short-cycling of the air-conditioner. When the compressor restarts, LG PTAC is designed to give a minimum of three minutes to have a time of equalizing the refrigerant pressures for optimizing cycling.

• Fan-Only Setting - High/Low

The unit provides the function of selecting the either High or Low speed for Fan-Only operation.

• Indoor Fan Speed Selections - High/Low

The unit is operated in High-Heat or Low-Heat or High Cool or Low Cool.

Two Fan motors

The unit has two fan motors to provide the occupants with the quiet environment to enjoy the peaceful life and maximum operating efficiency.

• LED Diagnostics

All units have this feature indicating the problem when the unit is not operating properly with easy -to-read diagnostics. For example, 1 blink every 2 seconds indicates the compressor failure.

Indoor Filters

The unit uses the two indoor filters easily slide in and out. The filters may be cleaned by washing and brushing without removing the front grille.

Rotary Compressor

The unit uses the rotary compressor for the quiet, reliable operation and prolong life.

• 2 Position Discharge Grille

The discharge grille can provide air flows upward at an angle of 40 off vertical or 80 15 degree off vertical. An angle is changed by removing the front grille and 4screws that fasten the discharge grille to the front grille to rotate an alternate position of the louvers.

Indoor Room Freeze Protection

When the unit senses the room temperature falls to 40°F below, the unit activates the fan motor and either the electric resistance heater or the hydronic heater to prevent pipes or fixtures from freezing. This also overrides front desk control of the unit mounted or wall mounted controls.

Door Switch/Occupancy Sensor

The unit is capable of accommodating a field installed door switch and occupancy sensor to operate the energy management feature. For additional information, refer to the Unit Operation section.

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Compressor Overload Protection

This feature prevents the damage of the compressor by sensing the indoor tube temperature in heating. If the indoor temperature is over 130°F, the outdoor fan will be switched off and on below 120°F.

Outdoor Air Temperature Switchover

The unit is designed to control the electric heater interfacing with the outdoor temperature. When the outdoor temperature falls to 20°F below, it makes the compressor be off and the electric heater be turned on until the outdoor temperature is above 25°F. This will effectively change the Unit from heat pump mode to total electric resistance heat.

• Temperature limits

The unit is programmed to provide both heating and cooling temperature limits by dip switches on control panel from 50°F to 90°F. Temperature limits help to prevent overheating and overcooling for reducing the energy costs.

Condensate Drain Valve

The unit has the condensate drain valve that prevents water from freezing in basepan.

Quick Heater Recovery

The unit is designed to operate the electric heater to warm the room to the temperature set point as soon as heat pump cycle is on in heating. This feature has an advantage of reducing the time to reach the set point and improving the temperature increase for better comfort.

• Reverse Cycle Defrosting - (PTHDs only)

The unit will activate the reverse cycle defrost When the outdoor coil temperature has remained at a cold temperature to form the ice on the coil. This ice will reduce airflow though the coil and will also reduce the efficiency of unit. The LG PTHP will employ an active reverse cycle defrost function to melt the ice off the outdoor coil for insuring room comfort conditions and savings from extended operation.

High Temperature Heat Pump Operation Protection

The compressor will be switched off to prevent damage when the heat pump is operated in high outdoor temperatures.

Remote Thermostat Control

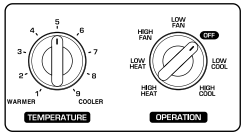
Each unit is built to be operated from any standard 4 or 5 wire remote-mounted thermostat, if desired. The unit has a built-in low voltage power source which can accommodate a large variety of thermostat choices-manual, auto changeover or programmable. A remote thermostat can also be added to any installed unit.

Zone Sensor

Occupants enjoy ultimate comfort with consistent climate control. Attach an optional, inexpensive remote Zone Sensor, to exactly match the functions of the PTAC without disabling any features.

1.3 CONTROL LOCATIONS

OPERATION



ELECTRIC HEATING MODEL

TEMPERATURE CONTROL

Set the Thermostat control to the desired temperature mark 5 (the mid-point is a good starting position). If the room temperature is not satisfactory after a reasonable time, adjust the control to a cooler or warmer setting, as appropriate.

VENTILATION

The ventilation lever is located to the lower left side of the unit. The ventilation lever must be in the CLOSE position in order to maintain the best cooling conditions.

When fresh air is necessary in the room, set the ventilation lever to the OPEN position.

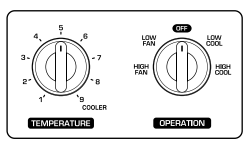
The damper is opened and outdoor air is drawn into the room. This will reduce the cooling or heating efficiency.

CAUTION

When the air conditioner has performed a cooling or heating operation and is turned off or set to the fan position, wait at least 3 minutes before resetting to the cooling operation.

NOTE

A slight heat odor may come from the unit when first switching to HEAT after the cooling season is over. This odor, caused by fine dust particles on the heater, will disappear quickly. This is harmless.

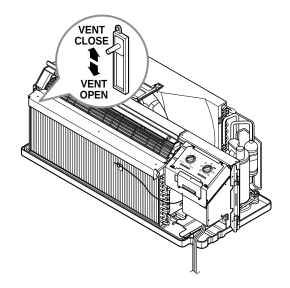


COOLING ONLY MODEL

OPERATION MODE SELECTOR

OFF: Turns air conditioner off. LOW FAN: Low speed fan operation without cooling.

HIGH FAN: High speed fan operation without cooling.LOW COOL: Cooling with the low speed fan operation.HIGH COOL: Cooling with the high speed fan operation.LOW HEAT: Heating with the low speed fan operation.HIGH HEAT: Heating with the high speed fan operation.



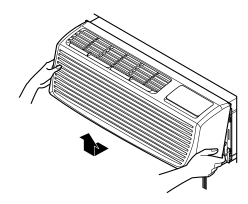
1.4 ADDITIONAL CONTROLS

• REMOVING THE FRONT GRILLE

Additional controls are available after removing the front grille and option cover of control box.

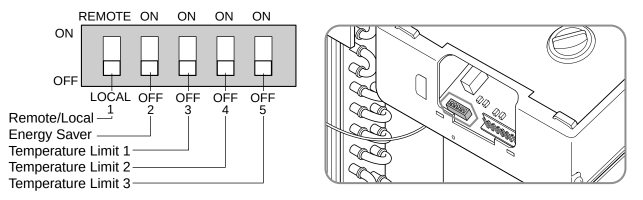
To remove the front grille, pull out the bottom of front grille and then lift up.

To replace the front grille, place the tabs over the top of the unit and push the bottom of front grille until the clips snap into place.



ADDITIONAL CONTROLS

The additional controls are located behind the option cover of control box. The standard settings will be in the OFF position. The authorized service man has to check switches and ensure the switches are in the desired position.



• TEMPERATURE LIMITING

Temperature Limiting can save money by limiting the lowest temperature for cooling and the highest temperature for heating. The temperature limiting is controlled by dip switch #1 - #3.

This temperature limiting is not available with the Remote Wall Thermostat.

Temperature	Temperature	Temperature	Cooling	Operation	Heating	g Operation
Limit #1	Limit #2	Limit #3	Lowest Temp.	Highest Temp.	Lowest Temp.	Highest Temp.
OFF	OFF	OFF	54°F (12.2°C)	86°F (30.0°C)	54°F (12.2°C)	86°F (30.0°C)
ON	OFF	OFF	56°F (13.3°C)	86°F (30.0°C)	54°F (12.2°C)	84°F (28.9°C)
OFF	ON	OFF	58°F (14.4°C)	86°F (30.0°C)	54°F (12.2°C)	82°F (27.8°C)
ON	ON	OFF	60°F (15.5°C)	86°F (30.0°C)	54°F (12.2°C)	80°F (26.7°C)
OFF	OFF	ON	62°F (16.6°C)	86°F (30.0°C)	54°F (12.2°C)	78°F (25.5°C)
ON	OFF	ON	64°F (17.7°C)	86°F (30.0°C)	54°F (12.2°C)	76°F (24.4°C)
OFF	ON	ON	66°F (18.9°C)	86°F (30.0°C)	54°F (12.2°C)	74°F (23.3°C)
ON	ON	ON	68°F (20.0°C)	86°F (30.0°C)	54°F (12.2°C)	72°F (22.2°C)

• REMOTE/LOCAL CONTROL

When remote/local switch #1 is on, it allow the unit to operate by the control of Remote Wall Thermostat. The unit control by knobs are not available.

• ENERGY SAVER

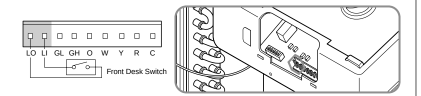
The energy saver switch #2 is on. This switch is set at continuous fan to provide continuous fan operation in cool or heat modes. When the switch is off the continuous fan allows continuous circulation of room air and make the more balanced temperature of the room. When the switch is on the fan is on or off with the compressor or with the heater.

FRONT DESK CONTROL

When the pair wire is connected to the connector LOand LI, the unit can be turned ON or OFF with a switch located at the Front Desk Control panel. When the front desk switch is ON, the fan operate according to the condition of setting without working compressor and heater. When the front desk switch is OFF, the unit can operate according to the setting of controls.

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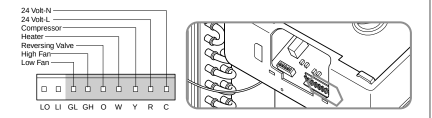
Wire # AWG	Maximum Length
#22	600ft(180m)
#20	900ft(270m)
#18	1500ft(450m)
#16	2000ft(610m)



• REMOTE WALL THERMOSTAT

When the wires are connected, the unit will be controlled by a remote wall thermostat.

The thermostat connections supply the 24 Volt AC. When you install the digital / electronic thermostat, you must set it to the 24 Volt AC. See the installation Instruction in this manual for the Remote Wall Thermostat.



Note: The following figures show wiring schematics for heat pump and straight cool units with electric heat, respectively. Wiring Schematic for Remote Heat Pump С (X1) R õ v в W 0 Ŵì GH W2 GL G CONTROL BOARD CONNECTIONS R THERMOSTAT Wiring Schematic for Straight Cool Unit. (X1) С R Y В w 0 W1 GH w2 GL G CONTROL BOARD

----(R) THERMOSTAT CONNECTIONS

2. DISASSEMBLY INSTRUCTIONS

- Before the following disassembly, POWER SWITCH is set to OFF and disconnected the power cord.

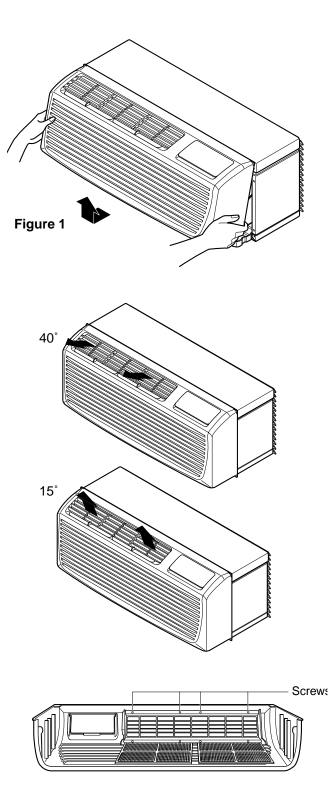
2.1 MECHANICAL PARTS

2.1.1 FRONT GRILLE

- 1. Remove the front grille. (See Fig. 1)
- To remove the front grille, pull out the bottom of the front grille and then lift up.
 Re-install the component by referring to the removal procedure.
- 3. To replace the front grille, place the tabs over the top of the unit and push the bottom of front grille until the clips snap into place.
- This Room Air Conditioner (PTAC) discharges air from the top of the unit through reversible, 2-position discharge grille louvers. The unit is shipped from the factory with the discharge grille louvers at an angle of 40° off vertical. In an alternate position the louvers will be at an angle of 15° off vertical.

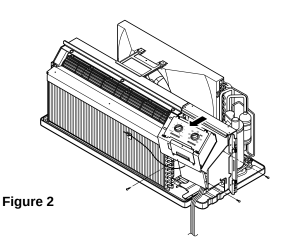
To adjust air direction, remove the front grille. Remove the 4 screws that fasten the discharge grille to the front grille.

Flip the discharge grille 180°, then reattach the discharge grille to the front grille with 4 screws.



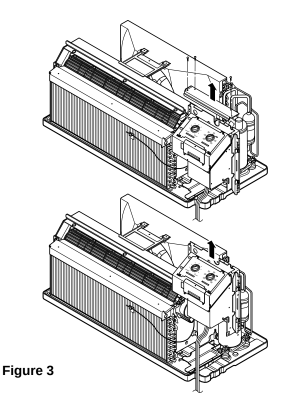
2.1.2 CONTROL BOX (Half-Disassembly)

- 1. Remove the front grille. (Refer to section 2.1.1)
- 2. Remove the three screw which fasten the control box. (See Fig. 2)
- 3. Pull the control box from the barrier. (See Fig.2)
- 4. Discharge the capacitor by placing a 20,000 ohm resistor across the capacitor terminals.
- 5. Disconnect three wire housings in the control box.
- 6. Pull the control box forward completely.
- 7. Re-install the components by referring to the removal procedure. (See Fig. 2) (Refer to the circuit diagram found on page 25 in this manual and on the control box.)



2.1.3 CONTROL BOX (Full-Disassembly)

- 1. Remove the front grille. (Refer to section 2.1.1)
- 2. Remove the 4 screws which fasten the control box cover. (See Fig.3)
- 3. Disconnect three wire housings in the control box.
- 4. Remove three screws which fasten the control box assembly.
- 5. Pull the control box assembly out from the unit.



2.2 AIR HANDLING PARTS

2.2.1 HEATER ASSEMBLY AND CROSS FLOW FAN

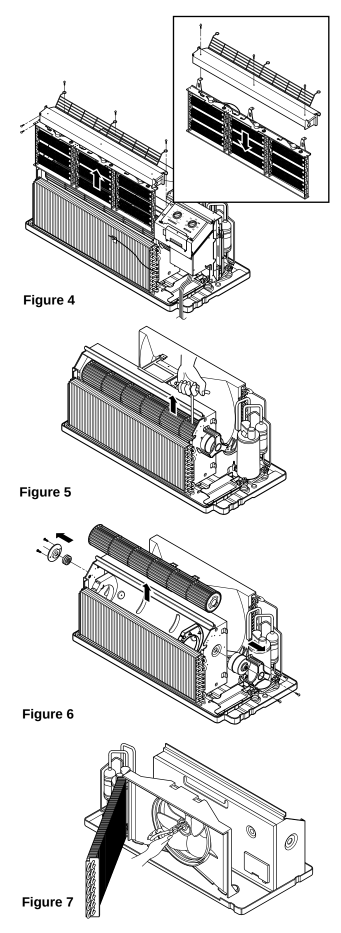
- 1. Remove the front grille. (Refer to section 2.1.1)
- 2. Remove the control box assembly. (Refer to section 2.1.3)
- 3. Remove the 3 screws which fasten the net steel. (See Fig. 4)
- 4. Remove the 3 screws which fasten the electric heater assembly. (Electric heater model only) (See Fig.4).

5. Loosen the hexagon screw with the Hex-wrench (See Fig.5)

- 6. Remove the 4 screws which fasten the indoor motor and the earth wire. (See Fig. 5. 6)
- 7. Re-install the components by referring to the removal procedure, above.

2.2.2 FAN

- 1. Remove the brace.
- 2. Remove the 4 screws which fasten the condenser with the shroud and the basepan.
- 3. Move the condenser sideways carefully.
- 4. Remove the clamp which secures the fan with pliers.
- 5. Remove the fan. (See Fig. 7)
- 6. Re-install the components by referring to the removal procedure, above.



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2.2.3 SHROUD

- 1. Remove the fan. (Refer to section 2.2.2)
- 2. Remove the screw which fastens the shroud.
- 3. Remove the shroud. (See Fig. 8)
- 4. Re-install the component by referring to the removal procedure, above.

2.3 ELECTRICAL PARTS

2.3.1 OUTDOOR MOTOR

- Remove the clamp cord and disconnect a wire housing in control box. (Refer to section 2.1.2)
- 2. Remove the fan. (Refer to section 2.2.2)
- 3. Remove the 2 screws which fasten the motor. (See Fig. 9)
- 4. Remove the motor.
- 5. Re-install the components by referring to the removal procedure, above.

2.3.2 INDOOR MOTOR (Refer to section 2.2.1)

2.3.3 COMPRESSOR

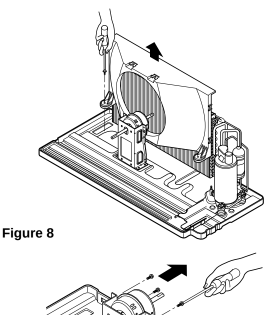
 Discharge the refrigerant system using Freon[™] Recovery System.

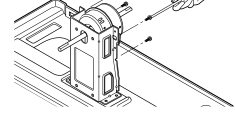
If there is no valve to attach the recovery system, install one (such as a WATCO A-1) before venting the Freon[™]. Leave the valve in place after servicing the system.

- 2. Disconnect the 3 leads from the compressor.
- 3. After purging the unit completely, unbraze the suction and discharge tubes at the compressor connections.
- 4. Remove the 3 nuts and the 3 washers which fasten the compressor. (See Fig. 10)
- 5. Remove the compressor.
- 6. Re-instill the components by referring to the removal procedure, above.

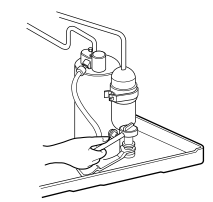
2.3.4 CAPACITOR

- 1. Remove the control box. (Refer to section 2.1.2)
- Remove 1 screw and disconnect the leads which connected to the box type capacitor. (See Fig. 11)
- 3. Remove 1 screw and the clamp which fastens the can-type capacitor. (See Fig. 11)
- 4. Disconnect all the leads of capacitor terminals.
- 5. Re-install the components by referring to the removal procedure, above.

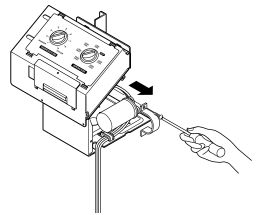














2.3.5 POWER CORD

- 1. Remove the control box. (Refer to section 2.1.2)
- 2. Disconnect the grounding screw from the control box.
- 3. Disconnect 2 receptacles.
- 4. Remove a screw which fastens the clip cord.
- 5. Separate the power cord from the control box. (See Fig. 12)
- 6. Re-install the component by referring to the removal procedure, above.
 (Use only one ground-marked hole) for ground connection.)
- 7. If the supply cord of this appliance is damaged, it must be replaced by the special cord.(The special cord means the cord which has the same specification marked on the supply cord fitted to the unit.)

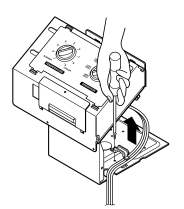


Figure 12

2.3.6 P.C.B.

- 1. Remove the escutcheon.
- 2. Remove the two knobs.
- 3. Remove the 2 screws which fasten P.C.B. cover.
- 4. Disconnect all the leads which connected to the P.C.B.
- 5. Remove the two screws which fasten the P.C.B. board.
- 6. Re-install the components by referring to the removal procedure, above.

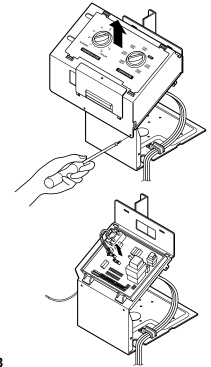


Figure 13

2.4 REFRIGERATION CYCLE

CAUTION

Discharge the refrigerant system using Freon™ Recovery System.

If there is no valve to attach the recovery system, install one (such as a WATCO A-1) before venting the Freon[™]. Leave the valve in place after servicing the system.

2.4.1 CONDENSER

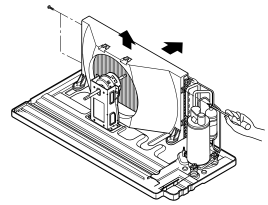
- 1. Remove the brace and the shroud. (Refer to section 2.2.2)
- 2. Remove the 4 screws which fasten the shroud. (Refer to section 2.2.2)
- 3. Push forward the shroud and remove the 2 screws which fasten the condenser with the basepan.
- 4. After discharging the refrigerant completely, unbraze the interconnecting tube at the condenser connections.
- 5. Remove the condenser.
- 6. Re-install the components by referring to notes. (See Fig. 14)

2.4.2 EVAPORATOR

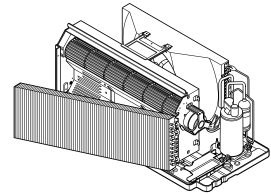
- 1. Remove the front grille. (Refer to section 2.1.1)
- 2. Discharge the refrigerant completely.
- 3. Remove the control box assembly. (Refer to section 2.1.2)
- 4. Remove the 4 screws which fasten the evaporator at the left side and the right side.
- 5. Move the evaporator sideward carefully and then unbraze the interconnecting tube at the evaporator connectors.
- 6. Remove the evaporator.
- 7. Re-install the components by referring to notes. (See Fig. 15)

2.4.3 CAPILLARY TUBE

- 1. After discharging the refrigerant completely, unbraze the interconnecting tube at the capillary tube.
- 2. Remove the capillary tube.
- 3. Re-install the components by referring to notes.









NOTES

- Replacement of the refrigeration cycle.
- 1. When replacing the refrigeration cycle, be sure to discharge the refrigerant system using a Freon[™] recovery System.

If there is no valve to attach the recovery system, install one (such as a WATCO A-1) before venting the Freon[™]. Leave the valve in place after servicing the system.

- 2. After discharging the unit completely, remove the desired component, and unbraze the pinch-off tubes.
- 3. Solder service valves into the pinch-off tube ports, leaving the valves open.
- 4. Solder the pinch-off tubes with Service valves.
- 5. Evacuate as follows.
 - 1) Connect the vacuum pump, as illustrated Fig. 16A.
 - Start the vacuum pump, slowly open manifold valves A and B with two full turns counterclockwise and leave the valves closed. The vacuum pump is now pulling through valves A and B up to valve C by means of the manifold and entire system.

CAUTION

If high vacuum equipment is used, just crack valves A and B for a few minutes, then open slowly with the two full turns counterclockwise. This will keep oil from foaming and being drawn into the vacuum pump.

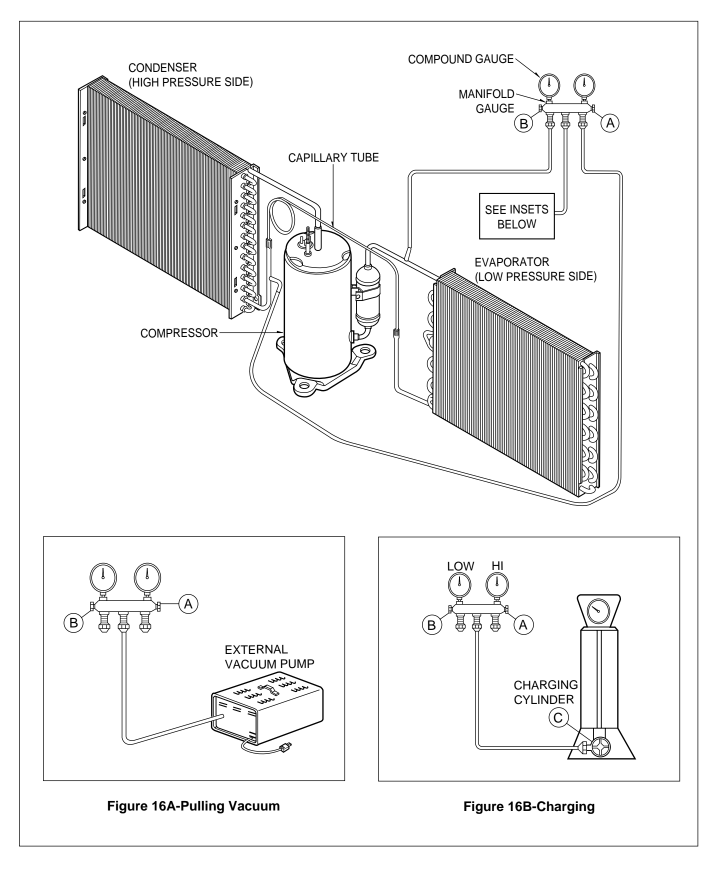
- 3) Operate the vacuum pump for 20 to 30 minutes, until 600 microns of vacuum is obtained. Close valves A and B, and observe vacuum gauge for a few minutes. A rise in pressure would indicate a possible leak or moisture remaining in the system. With valves A and B closed, stop the vacuum pump.
- Remove the hose from the vacuum pump and place it on the charging cylinder. See Fig. 16B. Open valve C.

Discharge the line at the manifold connection.

5) The system is now ready for final charging.

- 6. Recharge as follows :
- Refrigeration cycle systems are charged from the High-side. If the total charge cannot be put in the High-side, the balance will be put in the suction line through the access valve which you installed as the system was opened.
- Connect the charging cylinder as shown in Fig. 16B. With valve C open, discharge the hose at the manifold connection.
- 3) Open valve A and allow the proper charge to enter the system. Valve B is still closed.
- If more charge is required, the high-side will not take it. Close valve A.
- 5) With the unit running, open valve B and add the balance of the charge.
 - a. Do not add the liquid refrigerant to the Lowside.
 - b. Watch the Low-side gauge; allow pressure to rise to 30 lbs.
 - c. Turn off valve B and allow pressure to drop.
 - d. Repeat steps B and C until the balance of the charge is in the system.
- 6) When satisfied the unit is operating correctly, use the pinch-off tool with the unit still running and clamp on to the pinch-off tube. Using a tube cutter, cut the pinch-off tube about 2 inches from the pinch-off tool. Use sil-fos solder and solder pinch-off tube closed. Turn off the unit, allow it to set for a while, and then test the leakage of the pinch-off connection.

Equipment needed: Vacuum pump, Charging cylinder, Manifold gauge, Brazing equipment. Pinch-off tool capable of making a vapor-proof seal, Leak detector, Tubing cutter, Hand Tools to remove components, Service valve.



3. INSTALLATION

3.1 HOW TO INSTALL THE UNIT

CAUTION

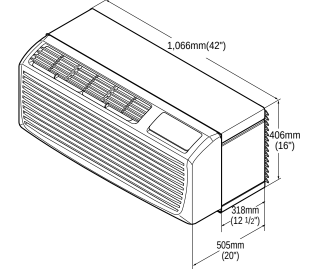
- There are sharp edges that can cause serious cuts.
- When lifting the air conditioner, it is HEAVY.
- Use 2 peoples to lift.

For existing sleeve, you should measure the wall sleeve dimensions.

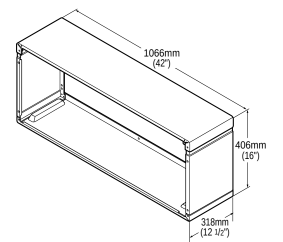
You can install the new air conditioner according to these installation instructions to achieve the best performence. All wall sleeves used to mount the new air conditioner must be in good structural condition and have the rear grille that securely attaches to the sleeve or the flange of the sleeve to secure the new air conditioner.

• To avoid vibration and noise, make sure the unit is installed securely and firmly.

Dimension of air conditioner



Dimension of sleeve assembly (optional)



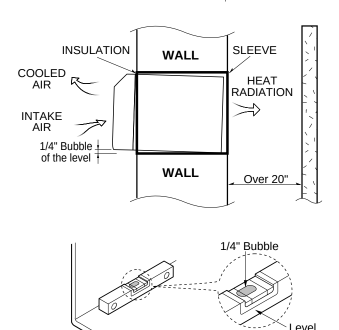
A. BEFORE ATTACHING THE FRONT GRILLE TO THE SLEEVE, IF YOU WANT TO PULL OUT THE FILTER UPWARD;

1. There should be no obstacle, like a fence, within 20" which might restrict heat radiation from the condenser.

B. IF YOU WANT TO PULL OUT THE FILTER DOWNWARD;

The grille is already designed for that way.

- 1. Install the unit a little obliquely outward not to leak the condensed water into the room (about 1/2" or 1/4" bubble with level).
- 2. Install the unit with its bottom portion 30~60" above the floor level.
- 3. The power cord must be connected to an independent circuit. The green wire must be grounded.



3.2 SUGGESTED TOOL REQUIREMENTS

SCREWDRIVER(+, -), RULER, KNIFE, HAMMER, PENCIL, LEVEL

3.2.1 PREPARATION OF SLEEVE

SLEEVE HARDWARE

NUMBER	NAME OF PARTS	Q'TY
1	SLEEVE LOWER	1
0	SLEEVE UPPER	1
3	SCREW	4
4	OUTDOOR GRILLE	1
5	DRAIN KIT	1

ASSEMBLE THE WALL SLEEVE

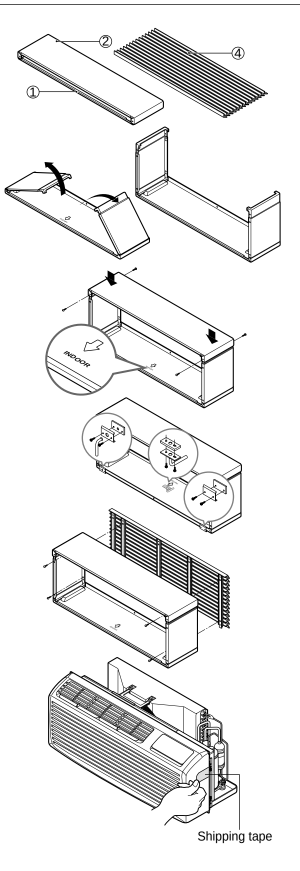
• Raise the sleeve side panels to upright position as shown on the right.

• Place sleeve upper on top of side panels.

- Fasten the four screws as shown on the right.
- Assemble drain kit.
- Fasten this assembly to the each side of the wall sleeve as shown on the right.
- Assemble the outdoor grille and fasten the 4 screws as shown on the right.

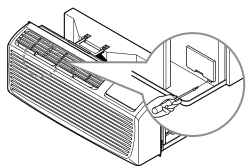
3.2.2 PREPARATION OF THE FRONT GRILLE

Carefully remove shipping tape, if there is any, from the front grille.

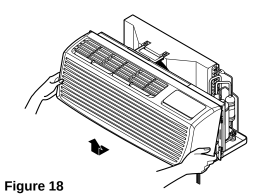


3.2.3 UNIT INSTALLATION

1. Remove the shipping screw from the ventilation door. (See Fig. 17)







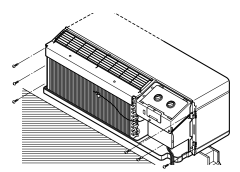
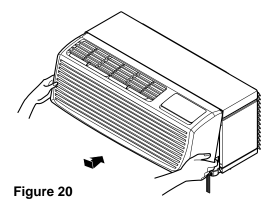


Figure 19



 Remove the front gille by pulling it out at the bottom to release it, then lift it up along the unit top front. (See Fig. 18)

3. Slide the unit into the wall sleeve and secure with 6 screws through the unit flange holes. (See Fig. 19)

4. Reinstall the front grille by hooking the top over the unit top, then pushing it in at the bottom. (See Fig. 20)

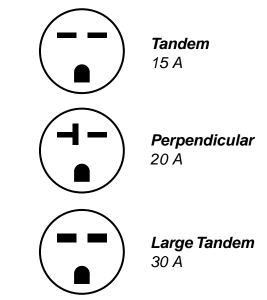
3.3 ELECTRICAL REQUIREMENTS

3.3.1 ELECTRICAL DATA (FOR 230/208V MODEL)

- 1. Do not use an extension cord with this unit.
- 2. When the unit is in the OFF position, the power supply to the electrical controls.
- 3. Disconnect the power to the unit before servicing the unit.
- 4. Remove the power cord from the wall receptacle.
- 5. Remove or turn off the protective device (fuses or circuit breaker).

Wirings including installation of the receptacle must comply with the NEC and local codes, local regulations.

FUSE- Use a time-delay fuse or circuit breaker. Refer to the nameplate for proper power supply requirements.



230/208 volt receptacle configuration

3.3.2 ELECTRICAL SAFETY

IMPORTANT GROUNDING INSTRUCTIONS

Air conditioner has a three-prong grounding plug on its power supply cord, which must be plugged into properly grounded three-prong wall receptacle for your protection against possible shock hazard.

FUSE – Use a time-delay fuse or circuit breaker. Refer to the nameplate for proper power supply requirements.

208, 230, and 208/230 VOLT UNITS

These units are equipped with a three-prong grounding plug on the power supply cord, which must be plugged into a matching properly grounded three-prong wall receptacle for your protection against possible shock hazard. If such an outlet is not present, one must be installed by a qualified electrician in accordance with the National Electrical Code and local codes and ordinances.

NOTE: DO NOT USE AN EXTENSION CORD on 208, 230, and 208/230 Volt units.

4. PERFORMANCE DATA

Air Conditioner Performance Data

	LP120C	EM
Voltage (V)	208 230	208 230
Cooling Data		
Cooling Capacity _(Btu/h)	11,500	11,800
Cooling Amps (A)	4.8	5.2
Cooling Power (W)	1025	1055
EER (Btuh/Watt)	11.0	11.0
Moisture Removal (Pts/h)	3.3	3.3
Airflow		
Indoor CFM (Wet) @0.3ESP (Hi)	300	330
Indoor CFM (Wet) @0.3ESP (Lo)	290	290
Indoor CFM (Dry) @0.3ESP (Hi)	320	350
Indoor CFM (Dry) @0.3ESP (Lo)	280	310

Heat Pump Performance Data

	LP120	HEM	LP090	HEM	
Voltage (V)	208 230	208 230	208	230	
Cooling Data					
Cooling Capacity (Btu/h)	11,800	12,100	9,000	9,300	
Cooling Amps (A)	5.4	5.0	3.9	3.7	
Cooling Power (W)	1,065	1,090	775	800	
EER (Btuh/Watt)	11.1	11.1	11.6	11.6	
Moisture Removal (Pts/h)	3.3	3.3	3.4	3.4	
Heat Pump Heating Data					
Heating Capacity (Btu/h)	10,700	10,900	8,000	8,200	
Heating Amps (A)	4.8	4.4	3.5	3.2	
Heating Power (W)	950	970	690	705	
COP (W/W)	3.3	3.3	3.4	3.4	
Airflow					
Indoor CFM (Wet) @0.3ESP (Hi)	240	270	310	340	
Indoor CFM (Wet) @0.3ESP (Lo)	190	230	270	300	
Indoor CFM (Dry) @0.3ESP (Hi)	260	290	330	360	
Indoor CFM (Dry)					
@0.3ESP (Lo)	220	250	290	330	

Model		LP120	DCEM
Temperature			
Outdoor Air Dry Bulb	Return Air Wet Bulb	Total W Inp Min	/attage out Max
Rating Wattage		1045	1090
	85	1050	1180
	80	1055	1180
	75	1060	1180
100	70	1055	1180
	65	1050	1180
	60	1045	1175
	55	1030	1160
	85	1000	1125
	80	1005	1130
	75	1005	1135
95	70	1005	1130
	65	1000	1125
	60	990	1120
	55	980	1105
	85	950	1070
	80	950	1075
	75	955	1080
90	70	950	1075
	65	950	1070
	60	940	1060
	55	930	1055
	85	895	1020
	80	900	1020
	75	905	1030
85	70	900	1020
	65	895	1020
	60	890	1010
	55	880	1000
	85	850	970
	80	850	970
	75	850	975
80	70	850	970
	65	850	970
	60	940	960
	55	830	950

Cooling Wattage - Air Conditioners

Cooling Wattage - Heat Pumps

Model		LP090	HM*	LP120F	HEM	
Temperatu	re					
Outdoor Air Dry Bulb	Return Air Wet Bulb	Total W Inp	ut	Total W Inp	ut	
		Min	Max	Min	Max	
Ratir	ng Wattage	810	850	1120	1145	
	85	830	935	1120	1230	
	80	835	940	1125	1235	
	75	835	940	1130	1240	
100	70	835	940	1125	1240	
	65	830	935	1120	1230	
	60	820	925	1115	1230	
	55	810	915	1100	1210	
	85	785	890	1070	1180	
	80	790	890	1075	1190	
	75	795	890	1075	1190	
95	70	790	890	1075	1190	
	65	785	890	1070	1180	
	60	780	880	1060	1170	
	55	770	865	1050	1160	
	85	745	845	1020	1130	
	80	750	850	1025	1135	
	75	750	850	1025	1135	
90	70	750	850	1025	1125	
	65	745	845	1020	1130	
	60	735	835	1010	1120	
	55	720	825	1000	1110	
	85	700	800	970	1080	
	80	705	800	975	1085	
e-	75	705	810	975	1085	
85	70	705	800	975	1085	
	65	700	800	970	1080	
	60	690	790	960	1070	
	55	680	775	950	1060	
	85	655	755	920	1030	
	80	660	760	925	1030	
0.5	75	660	760	925	1035	
80	70	660	760	920	1030	
	65	655	755	920	1030	
	60	650	745	910	1020	
	55	635	735	900	1010	

Room Air	Room Air	LP120CE	N/
	_		
Dry Bulb	Wet Bulb	Temperature Indoor Coil	ACTOSS
Buib	Duib		
		Min	Max
	Rating Btu/h	11700	12000
	Rating CFM	300	330
	85	1	5
	80	9	13
90	75	18	22
00	70	26	30
	80	5	10
	75	13	18
85	70	21	25
	65	29	33
	75	9	13
	70	15	20
80	65	23	26
	60	29	33
	70	10	15
	65	15	20
75	60	21	25
	55	26	30
	65	9	13
70	60	13	17
	55	18	21

Cooling change of temperature - Air Conditioners

Cooling Change of Temperature - Heat Pumps

			№ Л –	اما		-
<u> </u>	Model					
Room Air	Room Air		DHEM	LP120		
Dry	Wet	Temperat	ure Across	Temperatu	ure Across Coil (∆ T)	
Buĺb	Bulb	Indoor	Coil (∆ T)		$\mathcal{O}(\Delta T)$	
		Min	Max	Min	Max	
F	Rating Btu/h	9300	9600	12300	12600	
F	Rating CFM	240	270	310	340	
	85	2	6	1	5	
	80	11	15	10	13	
90	75	19	22	18	22	
	70	29	30	26	30	
	80	7	11	5	10	
	75	15	18	14	18	
85	70	23	25	21	25	
	65	31	33	30	33	
	75	11	15	10	13	
	70	18	20	16	20	
80	65	24	27	23	26	
	60	32	33	30	33	
	70	13	16	11	15	
	65	18	21	16	20	
75	60	23	26	21	25	
	55	29	31	26	30	
	65	12	15	10	13	
70	60	16	18	14	17	
	55	20	22	18	21	

			Mod	el	
Room Air	Room Air	LP09	OHEM	LP120H	HEM
Dry Bulb	Wet Bulb	Tempera Indoor	ture Across Coil (Δ T)	Temperat Indoor	ture Across Coil (∆ T)
		Min	Max	Min	Max
	Rating Btu/h Rating CFM	8200 260	8400 290	10900 330	11200 360
	85	24	27	27	30
	80	25	28	28	31
50	75	26	29	29	32
	70	28	30	31	34
	65	28	30	31	34
	85	22	24	24	29
	80	23	25	25	29
45	75	24	26	26	30
	70	24	27	27	31
	65	25	28	28	32
	85	20	22	23	27
	80	21	23	23	28
40	75	22	24	24	29
	70	23	24	25	29
	65	24	25	26	30
	85	17	20	21	24
05	80	18	21	22	25
35	75	19	22	23	26
	70	20	23	23	27
	65	21	24	24	28

Heating Change of Temperature - Heat Pumps

Cooling Ampere Chart - Air Conditioners

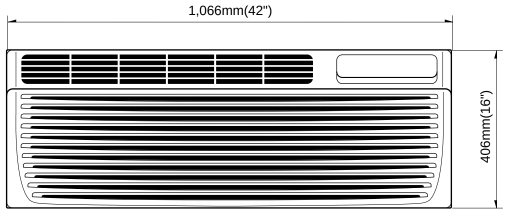
Cond Inlet Air	Mod	lel	
Temperature	LP120)CEM	
	Amper	rage	
	Min	Max	
Rating Ampere	4.8	5.2	
100	5.6	5.6	
95	5.4	5.3	
90	5.2	5.1	
85	4.9	4.8	
80	4.7	4.6	

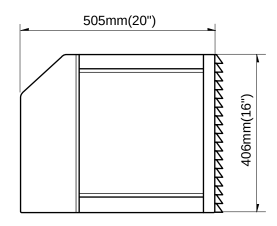
Cooling Ampere Chart - Heat Pumps

Cond Inlet Air	Model	Model	
Temperature	LP090HM*	LP120HEM	
	Amperage	Amperage	
	Min Max	Min Max	
Rating Ampere	3.6 3.9	4.8 5.2	
100	3.4 4.0	5.6 5.5	
95	3.2 3.8	5.3 5.2	
90	3.1 3.6	5.0 5.0	
85	3.1 3.4	4.8 4.7	
80	2.9 3.3	4.6 4.5	

5. TROUBLESHOOTING GUIDE

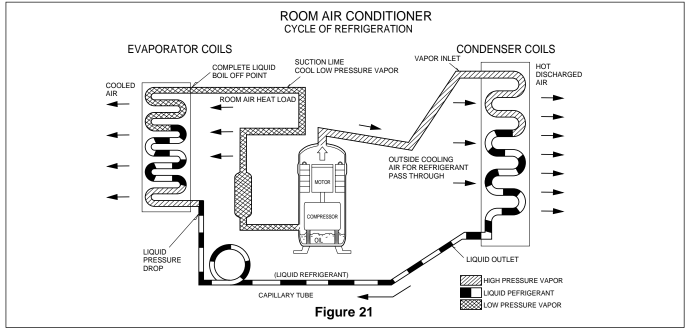
5.1 OUTSIDE DIMENSIONS





5.2 PIPING SYSTEM

Following is a brief description of the important components and their functions in the refrigeration system. Refer to Fig. 21 to follow the refrigeration cycle and the flow of the refrigerant in the cooling cycle.

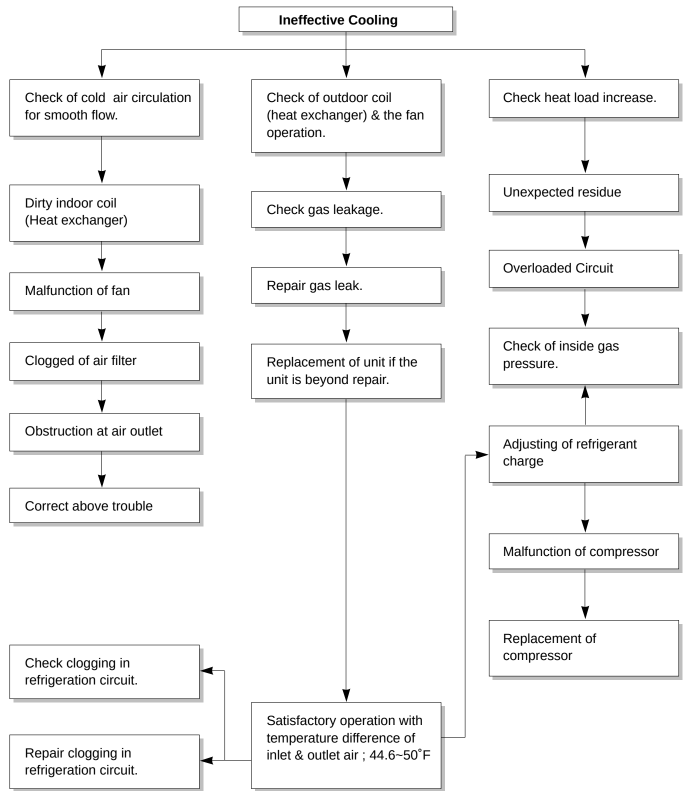


5.3 TROUBLESHOOTING GUIDE

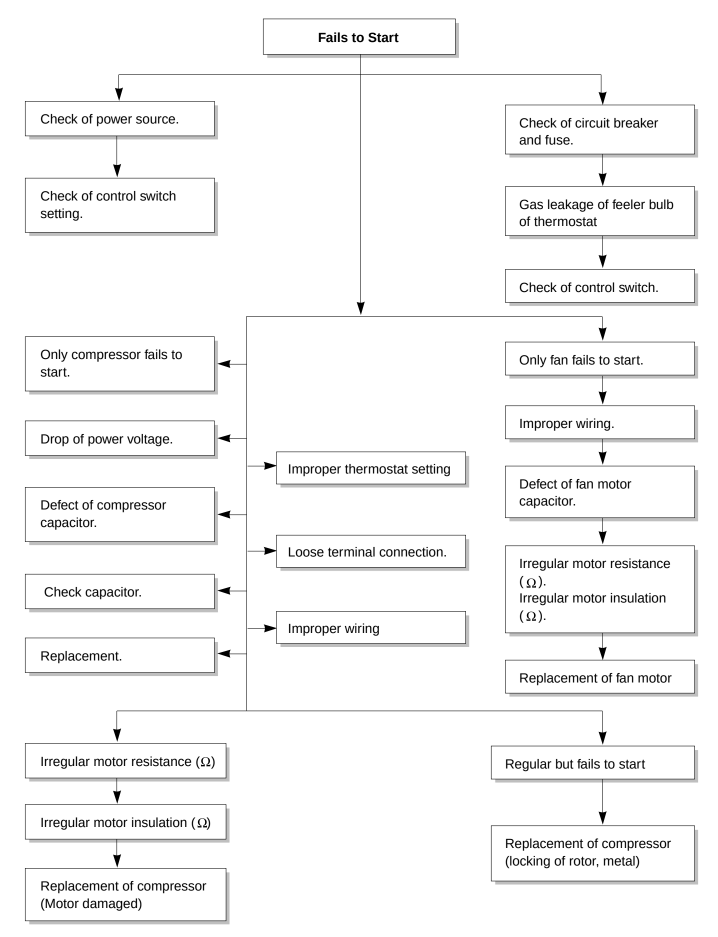
In general, possible trouble is classified in two causes.

The one is called Starting Failure which is caused from an electrical defect, and the other is Ineffective Air Conditioning caused by a defect in the refrigeration circuit and improper application.

Unit is running but cooling is ineffective



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COMPLAINT	CAUSE	REMEDY		
Fan motor will not run.	No power	Check voltage at outlet. Correct if none.		
	Power supply cord	Check voltage to rotary switch. If none, check power supply cord. Replace cord if circuit is open.		
	Rotary switch	Check switch continuity. Refer to wiring diagram for terminal identification. Replace switch if defective.		
	Wire disconnected or connection loose	Connect wire. Refer to wiring diagram for terminal identification. Repair or replace loose terminal.		
	Capacitor (Discharge capacitor before testing.)	Test capacitor. Replace if not within ±10% of manufacturer's rating. Replace if shorted, open, or damaged.		
	Will not rotate	Fan blade hitting shroud or cross flow fan hitting scroll. Realign assembly.		
		Units using slinger ring condenser fans must have $1/4$ to $5/16$ inch clearance to the base. If it is hitting the base, shim up the bottom of the fan motor with mounting screw(s).		
		Check fan motor bearings; if motor shaft will not rotate, replace the motor.		
Fan motor runs intermittently	Revolves on overload.	Check voltage. See limits on this page. If not within limits, call an electrician.		
		Test capacitor. Check bearings. Does the fan blade rotate freely? If not, replace fan motor.		
		Pay attention to any change from high speed to low speed. If the speed does not change, replace the motor.		
Fan motor noise.	Grommets	Check grommets; if worn or missing, replace them.		
	Fan	If cracked, out of balance, or partially missing, replace it.		
	Turbo fan	If cracked, out of balance, or partially missing, replace it.		
	Loose set screw	Tighten it.		
	Worn bearings	If knocking sounds continue when running or loose, replace the motor. If the motor hums or noise appears to be internal while running, replace motor.		

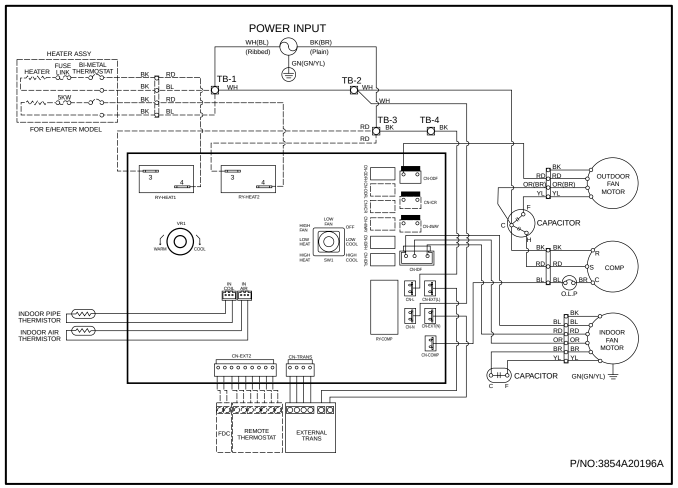
COMPLAINT	CAUSE	REMEDY
Compressor will not run, but fan motor runs.	Voltage	Check voltage. See the limits on the preceding. page. If not within limits, call an electrician.
	Wiring	Check the wire connections, if loose, repair or replace the terminal. If wires are off, refer to wiring diagram for identification, and replace. Check wire locations. If not per wiring diagram, correct.
	Rotary	Check for continuity, refer to the wiring diagram for terminal identification. Replace the switch if circuit is open.
	Thermostat	Check the position of knob If not at the coldest setting, advance the knob to this setting and restart unit. Check continuity of the thermostat. Replace thermostat if circuit is open.
	Capacitor (Discharge capacitor before servicing.)	Check the capacitor. Replace if not within ±10% of manufacturers rating. Replace if shorted, open, or damaged.
	Compressor	Check the compressor for open circuit or ground. If open or grounded, replace the compressor.
	Overload	Check the compressor overload, if externally mounted. Replace if open. (If the compressor temperature is high, remove the overload, cool it, and retest.)

ROOM AIR CONDITIONER VOLTAGE LIMITS

NAME PLATE RATING	MINIMUM	MAXIMUM	
208/230V	187V	253V	

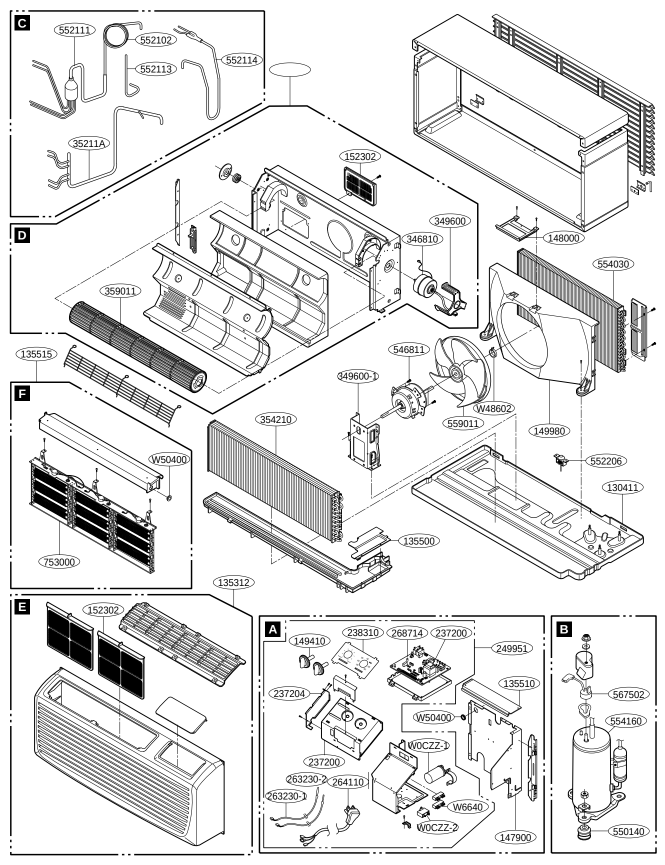
COMPLAINT	CAUSE	REMEDY			
Compressor cycles on overload.	Voltage	Check the voltage. See the limits on the preced- ing page. If not within limits, call an electrician.			
	Overload	Check overload, if externally mounted. Replace if open. (If the compressor temperature is high, remove the overload, cool, and retest.)			
	Fan motor	If not running, determine the cause. Replace if required.			
	Condenser air flow restriction	Remove the cabinet. inspect the interior surface of the condenser; if restricted, clean carefully with a vacuum cleaner (do not damage fins) or brush. Clean the interior base before reassembling.			
	Condenser fins (damaged)	If condenser fins are closed over a large area on the coil surface, head pressures will increase, causing the compressor to cycle. Straighten the fins or replace the coil.			
	Capacitor	Test capacitor.			
	Wiring	Check the terminals. If loose, repair or replace.			
	Refrigerating system	Check the system for a restriction.			
Insufficient cooling or	Air filter	If restricted, clean of replace.			
heating	Exhaust damper door Unit undersized	Close if open. Determine if the unit is properly sized for the area to be cooled.			
Excessive noise.	Cross flow fan	Check the set screw or clamp. If loose or missing, correct. If the blower or fan is hitting air guide, rearrange the air handling parts.			
	Copper tubing	Carefully rearrange tubing not to contact, compressor, shroud, and barrier.			

6. SCHEMATIC DIAGRAM



LOCATION NO.	DE	SCRIPTION	Q'TY PER SET	REMARKS
1	POWER CORD		1	
2	2 MOTOR	INDOOR	1	
		OUTDOOR	1	
3		BOX TYPE	1	
5	CAPACITOR	CAN TYPE	1	
4	THERMOSTAT		1	
5	COMPRESSOR		1	
6	OVERLOAD PROTECT	OR	1	

7. EXPLODED VIEW



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8. REPLACEMENT PARTS LIST

LOCATION	DECODIDITION		DEMARK		
NO.	DESCRIPTION	LP090HEM	LP120CEM	LP120HEM	REMARK
249951	CONTROL BOX, ASM (INDOOR)	4995A20466U	4995A20463W	4995A20463U	
264110	POWER CORD ASM		6411A20048M		
268714	PCB ASM(MAIN)	6871A	10082J	6871A10082C	
149410	KNOB ASM		4941A30015B	1	
237200	PANEL ASM,CONTROL		3720A20169A		
237204	PANEL,SIDE		3720A20186A		
238310	ESCUTCHEON		3831A30008A		
263230	THERMISTOR ASM		6323A20003K		
263230	THERMISTOR ASM		6323A20006A		
WOCZZ	CAPACITOR, DRAWING (INDOOR)		3H00660C		
WOCZZ	CAPACITOR, DRAWING (OUTDOOR)	6120AR2194A	6120AR2194D	6120AR2194B	
W6640	TERMINAL BLOCK		3H00390A	1	
261704	TRANSFORMER, POWER		6170A20012A		
249940	CONTROL BOS ASM, SINGLE		4994A20052A		
147900	BARRIER, SINGLE		4790A20033A		
135510	COVER ASM(CONTROL)		3551A20062G		
554160	COMPRESSOR SET	2520UKYK2BA	2520UKLK2BA	2520UKHK2AA	
550140	ISOLATOR,COMP		4H00982E		
567502	O.L.P	6750U-L014A	6750U-L061A	6750U-L039A	
35211A	TUBE ASM, SUCTION	-	5211A21365A	-	
552114	TUBE ASM, DISCHARGE	-	5211A20531A	-	
552111	TUBE ASM,CAPILLARY	-	5211A20623D	-	
552113	TUBE ASM, CONDENSER OUT	-	5211A30434A	-	
552102	TUBE CAPILLARY, BEND	-	5210A22614D	-	
147911	BARRIER ASM,INDOOR	4791A10005D		10005A	
346810	MOTOR ASM(INDOOR)	4681A20064E		20064A	
349600	MOUNT,MOTOR	4960A20026A		20032A	
359011	FAN ASM,CROSS FLOW		5901A10027A		
349011	DAMPER ASM		4901A30002A		
152302	FILTER(MECH),A/C		5230A20016A		
135312	GRILLE ASM, FRONT		3531A10149D		
152302	FILTER(MECH),A/C		5230A20021A		
135515	COVER ASM,TOP		3551A20197P		
753000	HEATER,ELECTRIC		5300A20006A		
W50400	RUBBER				
546811	MOTOR ASM(OUTDOOR)	4681A20063E	5040A30032A	200634	
130411	BASE ASM,WELD	4681A20063E 4681A20063A 3041A20028B			
135500	DRAIN COVER				
552206	DRAIN,VALVE	3550A20102/ 5220A30006/			
349600	MOUNT,MOTOR	4960A20005A			
149980	SHROUD				
559010	FAN ASM,AXIAL	4998A20001B 5900AR1173A			
W48602	CLAMP,SPRING		3H02932B		
1480002	BRACE		4800A20002A		
354210	EVAPORATOR ASM	5421A20118A	5421A20118C	5421A20118A	
554030	CONDENSER ASM	5403A20091D	5403A20076B	5403A20091D	



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