MULTI21
CEILING CASSETTE
INSTALLATION MANUAL

Models:
CAS12HP230V1AC
CAS18HP230V1AC
CAS24HP230V1AC
Thank you for choosing a Multi21 Ceiling Cassette Ductless Heat Pump System for your customer.

Please read this installation manual carefully before installing and starting up the Ceiling Cassette Ductless System. Take a moment to fill out the product and installation form on the back cover. Retain both the manual and installation record for future reference.

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SAFETY PRECAUTIONS

Please read the following before installation.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

| WARNING | This mark indicates procedures which, if improperly performed, might lead to the death or serious injury of the user. |
| CAUTION | This mark indicates procedures which, if improperly performed, might possibly result in personal harm to the user, or damage to property. |
| NOTICE | Notice is used to address practices not related to personal injury. |

General Safety Precautions

1. Instructions for installation and use of this product are provided by the manufacturer. For proper operation, the system must be installed in accordance with this installation manual.

2. Installation must be performed in accordance with local laws, regulations and National Electrical Codes (NEC).

3. If there is a refrigerant leak while work is being carried out, ventilate the area. Do not allow refrigerant to come in contact with a flame as it produces toxic gas.

4. Disconnect all electrical power to the indoor and outdoor units until the system is ready for start-up and checkout.

5. When installing or repairing the system, use only R410A refrigerant. Do not mix refrigerant with other gases. If air or other gas enter the refrigeration system, the pressure inside the system may rise to an abnormally high value and cause damage or injury.

WARNING

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
**NOMENCLATURE**

<table>
<thead>
<tr>
<th>Series Designation</th>
<th>Cooling Capacity</th>
<th>Model Type</th>
<th>Electrical Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS, CO - Ceiling Cassette</td>
<td>12 - 12,000 BTUH</td>
<td>AC - Cooling Only</td>
<td>230V - 208/230V 60Hz 1PH</td>
</tr>
<tr>
<td></td>
<td>18 - 18,000 BTUH</td>
<td>HP - Heat Pump</td>
<td>115V - 115V 60Hz 1PH</td>
</tr>
<tr>
<td></td>
<td>24 - 24,000 BTUH</td>
<td>HC - Heat/Cool</td>
<td></td>
</tr>
</tbody>
</table>

Example: CAS18HP230V1AC

**SYSTEM REQUIREMENTS**

### PIPE SIZE in (mm)

<table>
<thead>
<tr>
<th>Unit Size (BtuH)</th>
<th>Liquid Line</th>
<th>Suction/Gas Line</th>
<th>Net/Gross Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,000</td>
<td>1/4 (6)</td>
<td>3/8 (9.5)</td>
<td>44/51 lbs.</td>
</tr>
<tr>
<td>18,000</td>
<td>1/4 (6)</td>
<td>1/2 (12)</td>
<td>48/55 lbs.</td>
</tr>
<tr>
<td>24,000</td>
<td>3/8 (9.5)</td>
<td>5/8 (16)</td>
<td>66/84 lbs.</td>
</tr>
</tbody>
</table>

**Interconnecting Cable**

The ceiling cassette unit is powered from the outdoor unit. Use recommended 14/4 AWG stranded bare copper conductors THHN 600V unshielded wire.

**NOTE:** Use shield cable if installation is in close proximity of RF and EMI transmitting devices.

**Condensate Drainage**

It is recommended that condensate drainage systems use pipe either the same diameter or larger (excluding the raising section) than that of the connecting pipe. The unit condensate port is 1.2 in. (31mm) outside diameter.

**NOTE:** Insulate all condensate drain pipes to prevent sweating and possible water damage.
SUGGESTED TOOLS

- Standard Wrench
- Adjustable/Crescent Wrench
- Torque Wrench
- Hex Keys or Allen Wrenches
- Drill & Drill Bits
- Hole Saw
- Pipe Cutter
- Screw drivers (Phillips & Flat blade)
- Manifold and Gauges
- Level
- R410A Flaring Tool
- Clamp on Amp Meter
- Vacuum Pump
- Safety Glasses
- Work Gloves
- Refrigerant Scale
- Micron Gauge
**SYSTEM PARTS**

### Indoor unit

**Part Name**

1. Power Supply and Communication Wires
2. Drain Pipe
3. Liquid Pipe
4. Decorative Discharge Air Grille (sold separately)
5. Gas Pipe
6. Wired Tether Controller
7. Remote Controller
8. Service Cover
9. Power Supply and Communication Wires
10. Front Panel
11. Outdoor Power Supply
12. Liquid Pipe
13. Gas Pipe
14. Drain Hose

### Outdoor Unit

**Part Numbers**

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASGRILLE1SM</td>
<td>Decorative Grille for 12,000 &amp; 18,000 BTU Cassettes</td>
</tr>
<tr>
<td>CASGRILLE1LG</td>
<td>Decorative Grille for 24,000 BTU Cassette</td>
</tr>
<tr>
<td>MC20700140</td>
<td>XK-19 Wired Tether Controller with touch buttons.</td>
</tr>
</tbody>
</table>

**CAUTION**

The refrigerant pipe, drain pipe and electrical wiring for this unit should be installed by a qualified HVAC professional only.
INSTALLATION SITE INSTRUCTIONS

**Indoor Unit**

⚠️ **WARNING**

The unit must be installed in a location which can withstand four times the weight of the unit. Inadequate support may result in serious property damage and injuries.

Select a site that allows for the following:

- Ensure the installation complies with the installation minimum dimensions and meets the minimum and maximum connecting piping length and maximum change in elevation.
- Air inlet and outlet should be clear of obstructions, ensuring proper airflow throughout the room.
- Condensate can be easily and safely drained.
- All connections can be easily made to outdoor unit.
- Indoor unit is out of reach of children.
- A structure strong enough to withstand four (4) times the full weight and vibration of the unit.
- Filter can be easily accessed for cleaning.
- Leave enough free space to allow access for routine maintenance.
- Do not install in a laundry room or by a swimming pool due to chemicals corroding cassette coil.

---

**Minimum Indoor Clearances**

![Minimum Indoor Clearances Diagram](image)

Units: inch (mm)
INDOOR UNIT DIMENSIONS

12-18K Indoor Unit Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Suction/Gas Line Port Size</th>
<th>Liquid Line Port Size</th>
<th>Drain Line Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,000</td>
<td>3/8-in OD Flared</td>
<td>1/4-in OD Flared</td>
<td>1.2-in OD</td>
</tr>
<tr>
<td>18,000</td>
<td>1/2-in OD Flared</td>
<td>1/4-in OD Flared</td>
<td>1.2-in OD</td>
</tr>
</tbody>
</table>
INDOOR UNIT DIMENSIONS

24K Indoor Unit Dimensions

Laying Out Indoor Location

- Locate the factory supplied installation template included in carton.
- Use the template to make an opening in the ceiling for the ceiling cassette main body.
- Mark the position of the 4 hanger bolts, refrigerant lines and condensate drain pipes.

<table>
<thead>
<tr>
<th>Suction/Gas Line Port Size</th>
<th>Liquid Line Port Size</th>
<th>Drain Line Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8-in OD Flared</td>
<td>3/8-in OD Flared</td>
<td>1.2-in OD</td>
</tr>
</tbody>
</table>

Ceiling Center Point

Hanger Bolt Distance 22.5in (570mm)
INDOOR UNIT INSTALLATION

Indoor Unit Hanger Mounting

Depending on the type of ceiling, attach the threaded hanger bolts securely to the support stud. Before lifting the indoor unit to the installation location, insert the upper nuts, flat washers (with insulation), flat washers (without insulation), lower nuts and double locking nuts on the threaded hanger bolts.

![Diagram of hanger bolt mounting process]

**NOTE:** The hanger bolts, nuts, and washers are field supplied. Install the washer with cushion so that the insulation faces downward.

Installation of Ceiling Cassette

Lift the Ceiling Cassette main body to the threaded hanger bolts. Insert the unit mounting brackets between washers and then fasten it securely.

![Diagram of ceiling cassette installation]

Confirm the position of the Indoor Unit

1. Adjust the height of the Indoor Unit main body to align with false ceiling. Be sure to confirm this, otherwise condensation may form during cooling mode. Adjust mounting nuts as needed.
2. Confirm that the indoor unit main body is level. Adjust mounting nuts as needed.
3. After checking the positioning of the indoor unit main body, tighten the nuts of the hanger bolts securely to fasten the Indoor Unit main body in place.
PIPING INSTALLATION

Refrigerant Piping

Drill Hole in Wall

1. Locate and mark proper location for the wall hole.
2. Cut the 2 3/4” wall hole with a 5° to 10° downward slant to the outdoors.
3. Insert a wall sleeve (field supplied) into hole to prevent damage to refrigerant pipes, insulation, condensate drain hose and wiring.
4. Proper weather proofing of the wall surface and wall sleeve is essential to assure a trouble-free installation. Apply sealant, caulking or equivalent weather proofing material around the perimeter of the wall sleeve (interior & exterior) to eliminate outdoor air and water leaks into the indoor space.

NOTE: Expandable foam insulation may be added to fill large wall gaps. Apply per manufacturer’s instructions.

Piping Preparation

1. Do not open service valves or remove protective caps on pipes until instructed by this manual.
2. Keep tubing free of dirt, sand, moisture and contaminants.
3. Insulate each refrigerant pipe and condensate hose with minimum 3/8” (10 mm) wall thermal pipe insulation.
4. Bind refrigerant pipes and communication cable together with cable ties at 12-inch intervals.
5. Include the condensate hose in bundle for exterior portion only.

Indoor Unit below Outdoor Unit Application

When height difference between indoor unit and outdoor unit is more than 30 feet, an oil return bend should be added for every 20 feet of connection pipe as shown.
PIPING INSTALLATION

Connecting Refrigerant Pipes to Ceiling Cassette

1. Feed refrigerant pipes, drain hose and communication cable assembly through wall hole from outdoor to the Ceiling Cassette.

2. Pull the piping assembly to the indoor unit. Carefully bend refrigerant pipes to meet indoor unit connection ports. Use proper tools to avoid kinks.

3. Add a small amount of refrigerant oil to both ends of the flare fittings.

4. Properly align piping and tighten flare nut using a standard wrench and a torque wrench as shown in figure to the below. Carefully tighten flare nuts to correct torque level referring to the illustration and Torque Table below:

   Over tightening may damage flare connections and cause leaks.

5. Individually insulate each bare refrigerant pipe and joint as shown below to prevent sweating.

<table>
<thead>
<tr>
<th>Pipe Diameter inch (mm)</th>
<th>Nut Size inch (mm)</th>
<th>Tightening Torque ft-lbs</th>
<th>N-m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 (6.35)</td>
<td>1/4 (17)</td>
<td>10 to 13</td>
<td>14 to 18</td>
</tr>
<tr>
<td>3/8 (9.5)</td>
<td>3/8 (22)</td>
<td>25 to 30</td>
<td>34 to 42</td>
</tr>
<tr>
<td>1/2 (12.7)</td>
<td>1/2 (25)</td>
<td>36 to 45</td>
<td>49 to 61</td>
</tr>
<tr>
<td>5/8 (15.9)</td>
<td>5/8 (29)</td>
<td>50 to 60</td>
<td>68 to 82</td>
</tr>
</tbody>
</table>

Ceiling Cassette Unit
### PIPING INSTALLATION

#### Outdoor Unit Pipe Connections

Carefully bend and adjust length of refrigerant pipes to meet outdoor unit port connections. See installation instructions shipped with the outdoor unit for further instructions.

#### Indoor Condensate Drain Piping

![WARNING]

Observe all local sanitary codes when installing condensate drains.

It is recommended to install the condensate drain system with hard polyvinyl chloride (PVC) pipe and matching connectors. Use piping of the same diameter or larger as the unit connection.

The Ceiling Cassette drainage port diameter is 1.2 in. (31mm) OD.

Pitch the condensate drain pipe at a gradual 2.5% pitch (Example: ¼-in drop over a 10-in length) without obstructions. Use pipe hanger/brackets to support the condensate drain pipe from dropping.

**NOTE:** Insulate condensate hose and/or pipes to prevent sweating which may cause water stains or wall damage.

#### Gravity Drainage Systems

The following are recommended gravity drainage systems for the ceiling cassette.

- Typical Gravity System
- with P-Trap and Vent
- Common Drain Pipe System
PIPING INSTALLATION

Vertical Lift Drainage System

If a gradual pitch from the drainage port is not obtainable, the Ceiling Cassette contains an internal condensate drain pump with limited head or lift. The condensate drain pipe may have a vertical height of 11-in. (280mm) maximum above the unit drainage port within the first 12-in as long as the remaining condensate drain pipe gradually descends from that point and is aligned with drainage port.

Use an auxiliary condensate pump with float valve for vertical height greater than of 11-in. (280 mm) above the unit drainage port. A float valve is recommended to shut off the system if the auxiliary pump fails.

Completing Condensate Drainage Piping

- Include the exterior section of condensate hose in the pipe/wire bundle.
- Fasten the refrigerant and condensate pipe assembly to the exterior wall for support.
- The drain pipe should terminate 6 inches above grade.
WARNING

1. Before obtaining access to wire terminals, all electrical supply circuits must be disconnected, locked out and tagged.
2. Always use an independent (dedicated) circuit and provide an independent (dedicated) circuit breaker to supply power to the system.
3. Use a circuit breaker with adequate capacity to meet the requirements of the total system.
4. All circuit breakers or fuses for the indoor and outdoor units should be installed per the National Electric Code (NEC) and local regulations.
5. Electrical wiring must be completed in accordance with NEC, local laws, and regulations of the electric company so that the system will operate properly.
6. Provide a GFI circuit breaker at the electrical panel in accordance with the NEC and the local electrical company standards.
7. Connect the power supply firmly to the terminal block. Improper installation may cause a fire.

CAUTION

1. The main power supplies are high-voltage, while the communication wire and the Tether Controller are low-voltage. They should be installed separately to avoid electromagnetic interference.
2. High-voltage and low-voltage lines should pass through separate rubber rings at electric box covers.
3. If the indoor unit communication wire (to the outdoor unit) and power wire are connected incorrectly, the air conditioner may be damaged.
4. Ground both indoor unit and outdoor unit to earth ground in accordance with the applicable local and national codes.
**POWER AND WIRING INSTALLATION**

**Electric Wiring Between Indoor Unit and Outdoor Unit**

**Typical Wiring Diagram**

```
  Outdoor Unit
  (N0) 2
  (N1) 3
  (N2)

  G

  breaker

  L1  L2

  Power: 208V/230V ~ 60Hz
```

**Outdoor Electrical Wiring**

For Outdoor Unit wire connections, see installation instructions shipped with the outdoor unit.

**Electrical Connections to Ceiling Cassette**

⚠️ **WARNING**

Disconnect all electrical power to indoor and outdoor units including disconnects, fuses and circuit breakers. Lockout and tag all disconnect switches.

1. Adjust the length of the interconnecting wires so that it can easily reach the Ceiling Cassette electrical control box.

2. Open electrical control box cover and route the interconnecting wires to field wiring terminal block.

   **NOTE:** The indoor unit is powered from the outdoor unit, depending on local code, a disconnect switch may need to be installed to a power supply circuit.

3. Secure interconnecting wires to the terminal block as shown in the connection diagram at right:

   **NOTE:** Record wire colors and terminal references for uses with Outdoor Unit wire connections.

4. Secure all wires inside wire clamp/strain relief. Verify wires are secure, not loose and no external force on wires affects the connections at the terminals.

   **NOTE:** Crossing interconnecting wires will cause system malfunction and possible damage.

5. Replace field wiring cover on unit.
POW ER AND W IRING INSTALLATION

Indoor Disconnect Switch (Optional)

Local codes may require a disconnect switch within sight of the indoor unit. Use a DFS Disconnect Switch Accessory Kit (Part No: DFS-SWITCH-A) to break interconnecting wires going to the N(1), 2, 3, terminals on the indoor unit, as shown in the wiring diagram below:

![Wiring Diagram](image)

**Installing Wired Tether Controller to Ceiling Cassette**

1. Open decorative grille and locate 4 pin connector for wired controller on Ceiling Cassette main body
2. Route wired controller wires to 4-pin connector and connect Tether Controller to ceiling cassette.

**NOTE:** Use the supplied cable, with OEM plugs on either end. Do not cut or splice. Conceal any excess cable.

1. Replace decorative grille being careful not to pinch wires.
2. Remove back plate from Wired Controller.

![Image of controller installation steps]
CONTROLLER INSTALLATION AND SETUP  (Optional)

The following is a brief overview of the Wired Tether Controller installation. See Tether Controller Owner’s Manual for more detailed instructions for setup and operation.

Preparation for Installation

Select a proper location on the wall for mounting the Tether Controller. Install switch box, if required by code. The maximum wire length between indoor and Tether Controller is 26 ft (8m). Run communication cable (as desired) between indoor unit and selected wall mounting location. See Indoor Unit wiring section for instruction to connect the Wired Tether Controller to the indoor unit.

Wired Tether Controller Installation

Pull communication cable through switch box (if one is used) and Wired Tether Controller backplate. Securely fasten backplate to the switch box or wall.

Locate wire terminals connector on rear of Tether Controller panel. Carefully connect wire to controller connector. Verify connector is secure, not loose and no external force on wires affects the connections at the terminals. Push extra cable into wall and secure controller panel to backplate mounted on the wall.

NOTE: Do not cut or splice communication cable.
Connecting Fresh Air Duct

The indoor ceiling cassettes have a fresh air intake port for ventilation. A booster fan and duct (field supplied) must be used to feed outdoor air to the indoor unit.

Determine the duct diameter, length and booster fan size based on the required airflow. See table below for duct and hole sizes:

<table>
<thead>
<tr>
<th>Unit Size (BtuH)</th>
<th>Hole Diameter inch (mm)</th>
<th>Duct Diameter inch (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24,000</td>
<td>4.4 (113)</td>
<td>2.9 (73)</td>
</tr>
</tbody>
</table>

**NOTE:** Fresh air intake amount should be 10% or less of whole air amount to prevent condensation.

To install fresh air intake:

1. Locate and remove the pre-punched knockouts hole for ventilation duct on ceiling cassette unit. Do not remove the knockout and open the hole at this point.
2. Remove the factory installed insulation on the outside of ceiling cassette where the pre-punched knockout was located.
3. Install field supplied ductwork. Recommended ductwork is either an insulated flex duct, or insulated sheet metal duct suitable for working temperatures up to 140° F (60° C).
4. Use a field-supplied power ventilation fan to increase airflow to meet job requirements. Follow the manufacturer’s installation instructions provided with the power ventilation kit.
5. Install a field supplied air filter to prevent dust and dirt from entering the ceiling cassette unit and fouling indoor coil.
6. Install a field supplied mechanical duct damper to close during shutdown periods.
7. All metal ductwork should be covered with insulation to prevent condensation forming.
DECORATIVE GRILLE INSTALLATION

Mounting Decorative Grille

1. Carefully unpack decorative grille and align the decorative grille to the Ceiling Cassette main body.

2. Temporarily attach the decorative grille to the ceiling cassette main body at two (2) corner points.

3. Locate the two (2) Swing Louver electrical connectors on the decorative grille.

4. Connect both Swing Louver connectors on decorative grille to matching connectors on the Ceiling Cassette body.

5. Complete the decorative grille attachment by hooking the remaining two (2) corners to the Ceiling Cassette main body.

   **Note:** Be careful not to pinch the swing louver motor wires between the decorative grille and ceiling cassette main body.

6. Find the four (4) height adjustment screws located on the corners of the decorative grille. Use the four (4) height adjustment screws to adjust gap between decorative grille and Ceiling Cassette body so that gap is reduced to 1/4-in (6mm) to 3/8-in (9mm). Make certain the decorative grille is not distorted by excessive tightening.

7. Verify that the seal between decorative grille and Ceiling Cassette main body is tight all the way around the unit to prevent air leak. Use the height adjustment screws to adjust the gap.
TESTING AND INSPECTION

Start-up Checklist

☐ **Turn on main power to indoor and outdoor units.**
  - Verify the system is not displaying an error code on the indoor unit display.

☐ **Point the Remote Controller at the Ceiling Cassette and Press the On button.**
  - Verify the remote controller display turns ON and the Power Indicator lights up on the Ceiling Cassette.

☐ **Press the Mode button to Cooling.**
  Adjust the room setpoint to bring the system on in cooling mode. The system should start cooling mode within 3-5 min.
  - Verify the setpoint lights up on the Ceiling Cassette display.
  - Verify the outdoor fan and compressor are operating.
  - Verify the indoor fan is operating.
  - Verify the indoor discharge air is cooling the room.

☐ **Press the Mode button to Heating.**
  Adjust the room setpoint to bring the system on in heating mode. The system should start heating mode within 3-5 min.
  - Verify the new setpoint lights up on the Ceiling Cassette display.
  - Verify the outdoor fan and compressor are operating.
  - Verify the indoor fan is operating.
  - Verify the indoor discharge air is heating the room.

☐ **Press the OFF button on the Remote Controller.**
  - Verify Remote Controller display turns OFF and the system shuts OFF.

☐ **Test the Drain Piping.**
The Ceiling Cassette contains a condensate pump and float switch. Test the condensate disposal system by the following:
  1. Remove grille and frame from the unit and find the drainage port.
  2. Locate and remove the access cover.
  3. Place the unit in cooling mode and wait until the compressor turns on.
  4. Slowly add 20 to 24 oz. of a water bottle to the drain pan.
  5. Water must drain freely from the unit with condensate pump energized. If not, check the pipe slope or see if there are any pipe restrictions. Verify all piping joints are leak free.

*Note:* This unit is equipped with a safety float switch to de-energize the compressor if the water level gets too high.
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause/Solution</th>
</tr>
</thead>
</table>
| System does not restart. | **Cause:** The system has a built-in three-minute delay to prevent short and/or rapid cycling of the compressor.  
**Solution:** Wait three minutes for the protection delay to expire. |
| Indoor unit emits unpleasant odor when started | **Cause:** Typically unpleasant odors are the result of mold or mildew forming on the coil surfaces or the air filter.  
**Solution:** Wash indoor air filter in warm water with mild cleaner. If odors persist, contact a qualified service professional to clean the coil surfaces. |
| You hear a “water flowing” sound. | **Cause:** It is normal for the system to make “water flowing” or “gurgling” sounds from refrigerant pressures equalizing when the compressor starts and stops.  
**Solution:** The noises should discontinue as the refrigerant system equalizes after two or three minutes. |
| A thin fog or vapor coming out of the discharge register when system is running. | **Cause:** It is normal for the system to emit a slight fog or water vapor when cooling extremely humid warm air.  
**Solution:** The fog or water vapor will disappear as the system cools and dehumidifies the room space. |
| You hear a slight cracking sound when the system stops or starts. | **Cause:** It is normal for the system to make “slight cracking” sounds from parts expanding and contracting during system starts and stops.  
**Solution:** The noises will discontinue as temperature equalizes after two or three minutes. |
| The system will not run. | **Cause:** There are a number of situations that will prevent the system from running.  
**Solution:** Check for the following:  
- Circuit breaker is “tripped” or “turned off.”  
- Power button of controller is not turned on.  
- Controller is in sleep mode or timer mode.  
- Otherwise, contact a qualified service professional for assistance. |
| The unit is not heating or cooling adequately. | **Cause:** There are a number of reasons for inadequate cooling or heating.  
**Solution:** Check the following:  
- Remove obstructions blocking airflow into the room.  
- Clean dirty or blocked air filter that is restricting airflow into the system.  
- Seal around door or windows to prevent air infiltration into the room.  
- Relocate or remove heat sources from the room. |
| Water leaking from the indoor unit into the room. | **Cause:** While it is normal for the system to generate condensate water in cooling mode, it is designed to drain this water via a condensate drain system to a safe location.  
**Solution:** If water is leaking into the room, it may indicate one of the following:  
- The indoor unit is not level right to left. Level indoor unit.  
- The condensate drain pipe is restricted or plugged. All restrictions must be removed to allow continuous drainage by gravity.  
- If problem persists, contact a qualified service professional for assistance. |
| The unit will not deliver air. | **Cause:** There are a number of system functions that will prevent air flow.  
**Solution:** Check for the following:  
- In heating mode, the indoor fan may not start for three minutes if the room temperature is very low. This is to prevent blowing cold air.  
- In heat mode, if the outdoor temperature is low and humidity is high, the system may need to defrost for up to 10 minutes before beginning a heating cycle.  
- In dry mode, the indoor fan may stop for up to three minutes during the compressor off delay.  
- Otherwise, you should contact a qualified service professional for assistance. |
### Troubleshooting

The unit has onboard diagnostics. The outdoor unit will provide status indicators. The indoor wall unit and remote controller will display error codes. The following is a summary of the codes with explanation:

<table>
<thead>
<tr>
<th>Malfunction Name</th>
<th>Indoor Unit &amp; Remote Display</th>
<th>Outdoor Unit Indicators</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-fan Mode</td>
<td>AL</td>
<td>Yellow</td>
<td>Operation status</td>
</tr>
</tbody>
</table>
| Indoor Evap Coil Temperature Sensor Malfunction                                 | b5                          | Red                     | 1) Loose or bad connection between sensor and control board  
2) Indoor Evap Coil temperature sensor damaged  
3) Control board malfunction                                                                 |
| Gas valve temperature sensor is open/short circuited                           | b7                          | Yellow                  | Hardware malfunction                                                                                                                             |
| System Configuration Malfunction                                                | C5                          | Yellow                  | 1) No jumper cap inserted on the control board  
2) Incorrect or damaged jumper cap on control board  
3) Indoor and outdoor units are not compatible                                   |
| Communication wire error or electronic expansion valve malfunction            | dd                          | Red                     | Operation status                                                                                                                                  |
| Wrong connection of communication wire or malfunction of electronic expansion valve | dh                          | Yellow                  | Hardware malfunction                                                                                                                             |
| System High Pressure                                                            | E1                          | Yellow                  | 1) Over charged with refrigerant  
2) Blocked or dirty outdoor coil  
3) Extreme outdoor ambient conditions                                                                                                           |
| Indoor Anti-Freeze Protection                                                    | E2                          | 3 flashes and 1 sec Off | 1) Low return airflow  
2) Indoor fan speed is too low  
3) Indoor coil is blocked or dirty                                                                                                               |
| Low Pressure Protection                                                          | E3                          | 9 flashes and 1 sec Off | 1) Low on refrigerant  
2) Pressure sensor is damaged                                                                                                                   |
| Compressor High Discharge Temperature Protection                                | E4                          | 7 flashes and 1 sec Off | Please refer to the malfunction analysis (discharge temperature, overload) in service manual                                                  |
| Overcurrent Protection                                                           | E5                          | 5 flashes and 1 sec Off | 1) Supply voltage is unstable  
2) Supply voltage is too low and system load is too high  
3) Indoor coil is blocked or dirty                                                                                                             |
| Communication Malfunction                                                        | E6                          | Continuous On           | 1) Communication cable is mis-wired between indoor and outdoor units  
2) Indoor or Outdoor control board malfunction                                                                                                   |
| Mode conflict (Indoor units calling for simultaneously Heating and Cooling)     | E7                          | Yellow                  | Operation status                                                                                                                                  |

**Indoor Unit & Remote Display**

- **AL**: Active Low
- **E1**: Error 1
- **E2**: Error 2
- **E3**: Error 3
- **E4**: Error 4
- **E5**: Error 5
- **E6**: Error 6
- **E7**: Error 7

**Outdoor Unit Indicators**

- **Yellow**: 3 flashes and 1 sec Off
- **Red**: 9 flashes and 1 sec Off

**Malfunction Codes**

- **Indoor Unit & Remote Display**
  - AL: Active Low
  - E1: Error 1
  - E2: Error 2
  - E3: Error 3
  - E4: Error 4
  - E5: Error 5
  - E6: Error 6
  - E7: Error 7

**Possible Causes**

1. Loose or bad connection between sensor and control board
2. Indoor Evap Coil temperature sensor damaged
3. Control board malfunction
4. No jumper cap inserted on the control board
5. Incorrect or damaged jumper cap on control board
6. Indoor and outdoor units are not compatible
7. Over charged with refrigerant
8. Blocked or dirty outdoor coil
9. Extreme outdoor ambient conditions
10. Low return airflow
11. Indoor fan speed is too low
12. Indoor coil is blocked or dirty
13. Low on refrigerant
14. Pressure sensor is damaged
15. Supply voltage is unstable
16. Supply voltage is too low and system load is too high
17. Indoor coil is blocked or dirty
18. Communication cable is mis-wired between indoor and outdoor units
19. Indoor or Outdoor control board malfunction
20. Operation status
## Diagnostic Codes

<table>
<thead>
<tr>
<th>Malfunction Name</th>
<th>Indoor Unit Display</th>
<th>Outdoor Unit Indicators</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yellow</td>
<td>Red</td>
</tr>
</tbody>
</table>
| High Temperature Resistant Protection                 | E8                  | 6 flashes and 1 sec Off | 1) Incorrect refrigerant charge level  
2) Refrigerant metering device malfunction  
3) Compressor malfunction                           |
| Cold Air Protection                                   | E9                  |                         | 1) Indoor coil has not reach minimum heating temperature  
2) Indoor ambient is abnormally cold  
3) Indoor control board malfunction                  |
| EEPROM Memory Malfunction                             | EE                  | 11 flashes and 1 sec Off| Control board malfunction                                                                                   |
| Module Phase Current Protection - Frequency Decrease  | En                  |                         | Outdoor control board malfunction                                                                             |
| Frequency Limit Mode                                  |                     |                         |                                                                                                           |
| Module Temperature Protection - Frequency Decrease    | EU                  | 11 flashes and 1 sec Off| 1) IPM module over heating or malfunctioning  
2) Improper voltage at IPM Module                      |
| Frequency Limit Mode                                  |                     |                         |                                                                                                           |
| Refrigerant Leakage Protection                        | F0                  | 9 flashes and 1 sec Off | 1) Refrigerant leak(s)  
2) Indoor coil temperature sensor no calibrated  
3) Refrigerant flow is restricted (ex. valve, exv, debris)                  |
| Indoor Ambient Temperature Sensor Malfunction          | F1                  |                         | 1) Loose or bad connection between sensor and control board  
2) Indoor ambient temperature sensor damaged  
3) Control board malfunction                           |
| Indoor Coil Temperature Sensor Malfunction            | F2                  |                         | 1) Loose or bad connection between sensor and control board  
2) Indoor coil temperature sensor damaged  
3) Control board malfunction                           |
| Outdoor Ambient Temperature Sensor Malfunction         | F3                  | 6 flashes and 1 sec Off | 1) Loose or bad connection between sensor and control board  
2) Outdoor ambient temperature sensor damaged  
3) Control board malfunction                           |
| Outdoor Coil Temperature Sensor Malfunction           | F4                  | 5 flashes and 1 sec Off | 1) Loose or bad connection between sensor and control board  
2) Outdoor coil temperature sensor damaged  
3) Control board malfunction                           |
| Outdoor Discharge Temperature Sensor Malfunction      | F5                  | 7 flashes and 1 sec Off | 1) Loose or bad connection between sensor and control board  
2) Discharge temperature sensor damaged  
3) Control board malfunction                           |
| Compressor Overload Protection - Frequency Decrease   | F6                  | 3 flashes and 1 sec Off | 1) Incorrect refrigerant charge  
2) Metering device malfunction  
3) Compressor malfunction                               |
| Frequency Limit Mode                                  |                     |                         |                                                                                                           |
| Oil Return Protection - Frequency Decrease Limit Mode  | F7                  |                         | Normal function status code only                                                                              |
| System Current Overload Protection - Frequency Decrease| F8                  | 1 flashes and 1 sec Off | 1) Input voltage too low  
2) System pressure too low                              |
| Frequency Limit Mode                                  |                     |                         |                                                                                                           |
| High Compressor Discharge Temperature - Frequency     | F9                  | 2 flashes and 1 sec Off | 1) Cooling load is too great  
2) Outdoor ambient temperature too high  
3) Refrigerant charge too low  
4) Metering device malfunction                         |
### Diagnostic Codes

<table>
<thead>
<tr>
<th>Malfunction Name</th>
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<th>Outdoor Unit Indicators</th>
<th>Possible Causes</th>
</tr>
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</table>
| **Indoor Coil Freeze Protection - Frequency Decrease/Limit Mode** | FH                 | 4 flashes and 1 sec Off | 1) Indoor coil has not reach minimum heating temperature  
2) Indoor ambient is abnormally cold  
3) Indoor control board malfunction |
| **Pump Down or Gathering Refrigerant Status**         | Fo                 | 17 flashes and 1 sec Off | Optional Service Mode                                                           |
| **High Indoor Coil Temperature in Heating- Frequency Decrease/Limit Mode** | H0                 | 8 flashes and 1 sec Off | 1) Incorrect refrigerant charge  
2) Metering device malfunction  
3) Compressor malfunction |
| **Defrost Mode in Heating**                           | H1                 | 6 flashes and 1 sec Off | Operation status                                                                |
| **Compressor Overload Protection**                    | H3                 | 6 flashes and 1 sec Off | 1) Incorrect refrigerant charge  
2) Metering device malfunction  
3) Compressor malfunction |
| **IPM Module Protection**                             | H5                 | 4 flashes and 1 sec Off | 1) IPM module over heating  
2) Improper or Low voltage at the IPM module  
3) IPM module malfunction |
| **Indoor DC Fan Motor Malfunction**                   | H6                 | 14 flashes and 1 sec Off | 1) Loose connections between fan motor and control board  
2) Fan motor or blower wheel bearings malfunction  
3) Control board malfunction |
| **Compressor De-Synchronized Malfunction**            | H7                 | 14 flashes and 1 sec Off | 1) Compressor voltage is not balance  
2) Control board malfunction  
3) Compressor malfunction |
| **Power Factor Correction (PFC) Protection**          | HC                 | 9 flashes and 1 sec Off | 1) Mis-wiring of the reactor filter and PFC capacitor  
2) Reactor filter or PFC capacitor malfunction  
3) Control board malfunction |
| **Compressor Demagnetization Protection**             | HE                 | 17 flashes and 1 sec Off | Compressor malfunction                                                           |
| **Outdoor Fan Motor Malfunction**                     | L3                 | 14 flashes and 1 sec Off | 1) Loose connections between fan motor and control board  
2) Fan motor malfunction  
3) Control board malfunction |
| **High Input Power Protection**                       | L9                 | 9 flashes and 1 sec Off | 1) Compressor malfunction  
2) Power circuit malfunction |
| **Start-Up Malfunction**                              | LC                 | 14 flashes and 1 sec Off | 1) Over charged with refrigerant  
2) Control board malfunction  
3) Compressor malfunction |
| **Compressor phase-lacking/phase-inverse protection**| Ld                 | 17 flashes and 1 sec Off | Hardware malfunction                                                            |
## DIAGNOSTIC CODES

<table>
<thead>
<tr>
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<th>Outdoor Unit Indicators</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incompatible Indoor and Outdoor Units</td>
<td>LP</td>
<td>16 flashes and 1 sec Off</td>
<td>Indoor and outdoor units are not compatible</td>
</tr>
<tr>
<td>Defrosting Status</td>
<td>note 1</td>
<td>16 flashes and 1 sec Off</td>
<td></td>
</tr>
</tbody>
</table>
| Compressor Phase Current Protection | P5 | | 1) IPM module malfunction  
2) Outdoor control board malfunction  
3) Compressor malfunction |
| Module Temperature Sensor Malfunction | P7 | | Outdoor control board malfunction |
| Module Temperature Protection | P8 | | 1) Lack of thermal grease on IPM module  
2) Heat sink (radiator) not tightly mounted  
3) Control board malfunction |
| High DC Bus Voltage Protection | PH | 13 flashes and 1 sec Off | 1) Supply voltage on L1 and N is above 265Vac  
2) Capacitor on control board malfunction  
3) Outdoor control board malfunction |
| Low DC Bus Voltage Protection | PL | 12 flashes and 1 sec Off | 1) Supply voltage on L1 and N is below 150Vac  
2) Capacitor on control board malfunction  
3) Outdoor control board malfunction |
| Capacitor Charging Malfunction | PU | | Capacitor malfunction |
| Compressor Phase-Current Detection Malfunction | U1 | | Outdoor control board malfunction |
| DC Bus Voltage Level Dropping Malfunction | U2 | | Unstable supply voltage |
| Current Detection Malfunction | U3 | | Outdoor control board malfunction |
| Reversing Valve Malfunction | U4 | | 1) Voltage to reversing valve is less than 175V  
2) Loose connections between reversing valve and control board  
3) Reversing valve solenoid malfunction |
| Input Current Detection Malfunction | U5 | | Outdoor control board malfunction |
| The four-way valve is abnormal | U7 | | Hardware malfunction |
| Zero cross detection circuit malfunction(for indoor unit) | U8 | | Hardware malfunction |
| Zero cross detection malfunction | U9 | | Outdoor control board malfunction |

Notes:  
1) During defrosting process, the heating indicator is on for 10s and off for 0.5s.  
2) Refer to Service Manual for additional information.
GREE ELECTRIC APPLIANCES, INC.

www.greecomfort.com

PRODUCT & INSTALLATION RECORD

For your convenience, please record the model and serial numbers of your new equipment in the spaces provided. This information, along with the installation data and dealer contact information, will be helpful should your system require maintenance or service.

UNIT INFORMATION

Outdoor Unit:

Model No. ____________________________________________________________

Serial No. ____________________________________________________________

Indoor Unit:

Model No. ____________________________________________________________

Serial No. ____________________________________________________________

INSTALLATION INFORMATION

Date Installed: ________________________________________________________

DEALERSHIP/INSTALLER INFORMATION

Company Name: _______________________________________________________ 

Address: __________________________________________________________________

______________________________________________________________

Phone Number: ________________________________________________________

Technician Name: _____________________________________________________