WARNING

To install the MX Series Air Handler in the horizontal position a (2") clearance must be maintained between the apex of the evaporator coil and the top of the coil’s cabinet. Therefore, the ADP multi-position evaporator coils listed below cannot be used in the horizontal position with the MX Series Air Handler. The HD Series and V Series dedicated horizontal coils are recommended for these applications.

- Slab numbers E25 and E35 in 21.5"h cabinet.
- Slab number E54 in 29.5"h cabinet.
AIR HANDLER SAFETY

Your safety and the safety of others are very important.
We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.

This is the safety alert symbol.
This symbol alerts you to potential hazards that can kill or hurt you and others.
All safety messages will follow the safety alert symbol and either the word “DANGER” or “WARNING.” These words mean:

DANGER: You can be killed or seriously injured if you don’t immediately follow instructions.
WARNING: You can be killed or seriously injured if you don’t follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

INSTALLATION REQUIREMENTS
These instructions are intended as a general guide only and do not supersede any national or local codes in any way. Compliance with all local, state, or national codes pertaining to this type of equipment should be determined prior to installation. Read this entire instruction manual, as well as the instructions supplied in separate equipment, before starting the installation. All models are designed for indoor installation only.
The installation of the blower section, field wiring, warm air ducts, etc. must conform to the requirements of the National Electrical Code, ANSI/NFPA No. 70 (latest edition) in the United States, and any state laws, and local ordinances (including plumbing or wastewater codes). Local authorities having jurisdiction should be consulted before installation is made. Such applicable regulations or requirements take precedence over the general instructions in this manual.
Install the conditioned air plenum, ducts and air filters (not provided) in accordance with NFPA 90B Standard for the Installation of Warm Air Heating and Air-Conditioning Systems (latest edition). The blower section is provided with flanges for the connection of the plenum and ducts. Air filters must be listed as Class 2 furnace air filters. The blower section is shipped from the factory completely assembled.
Do not remove the cabinet knockouts until it has been determined which knockouts will need to be removed for the installation.
Select the final installation position that best suits the site conditions. Consider required clearances, space, and routing requirements for refrigerant line, condensate disposal, filters, ductwork, wiring, and accessibility for service. Refer to the rating plate on the blower section for specific information.

TOOLS AND PARTS
Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

Tools Needed

<table>
<thead>
<tr>
<th>Tool</th>
<th>Parts Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>¼” nut driver</td>
<td>Tape Measure</td>
</tr>
<tr>
<td>Level</td>
<td>Hammer</td>
</tr>
<tr>
<td>Screwdriver</td>
<td>Sealant</td>
</tr>
<tr>
<td>Adjustable wrench</td>
<td>UL listed wire nuts</td>
</tr>
</tbody>
</table>

Parts Needed
Check local codes, check existing electrical supply, and read “Ductwork Requirements,” and “Electrical Requirements,” before purchasing parts.
NOTE: When the unit is installed in a very humid space and used in cooling applications, excessive sweating may occur on outside of unit. To prevent excessive sweating wrap unit with 1” fiberglass insulation. All openings should be sealed to prevent air leakage that could cause condensate to form inside the cabinet.

- If installed in an unconditioned space, sealant should be applied around the electrical wires, refrigerant tubing, and condensate lines where they enter the cabinet.

- Electrical wires should be sealed on the inside where they exit the conduit opening. Sealant is required to prevent air leakage and from condensate from forming inside the blower, control box, and on the electrical controls.

- The blower and its complementing coil must be installed in such a way as to allow free access to the blower/control compartment.

- The blower and its complementing coil must be installed with a ¾” drop in the horizontal position towards the drain pan to ensure proper condensate drainage. The blower and coil should also be tilted ½” from back to front toward the drain line.

LOCAL REQUIREMENTS

IMPORTANT

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFC’s and HFC’s) as of July 1, 1992. Approved methods of reclaiming must be followed. Fines and/or incarceration may be levied for non-compliance.

INSTALLATION CLEARANCES

Non-Ducted Return Closet Installation
Clearances to combustible material to be 0 inches to unit casing, and 0 inches to plenum and duct for first 36 inches.
The blower and coil can be installed in a closet with a false bottom to form a return air plenum or be installed with a return air plenum under the coil section.
Louvers or return air grilles are field supplied. Local codes may limit application of systems without a ducted return to single-story buildings.

- For a unit installed in a closet with a louvered return opening, the minimum open area for the louvers will be
  320 square inches for 08 models
  360 square inches for 12 models
  450 square inches for 16 and 20 models

- If the free area is not known, assume a 25% free area for wood or a 75% free area for metal louvers or grilles. Using the louver dimensions and the 25% or 75% assumption, determine if the louver open area meets the minimum open area listed above.

- If the return air plenum is used, the return air grille should be immediately in front of the opening in the plenum to allow for the free flow of return air.

- When not installed in front of the opening, there must be adequate clearance around the MX Series Air Handler to allow for the free flow of return air.

INSTALLATION CONFIGURATIONS

For ease in installation, it is best to make any necessary coil configuration changes before connecting the MX Series Air Handler to the coil.

Vertical Installations

Upflow
The blower should be set on top of the coil section being used and the blower must be supported on the bottom only and set on solid floor or a field supplied supporting frame.

Downflow
Turn the Air Handler upside down and place the evaporator coil on top of the blower. Install the two supporting brackets (support brackets are included with all MX Series Air Handlers) between the Air Handler and Evaporator Coil to ensure a proper fit between the two pieces of equipment. The blower must be supported on the bottom only and set on a solid floor or a field supplied supporting frame.

For installations of the MX Series Air Handler with hot water heating in the downflow configuration ensure that there is sufficient space between the plenum and the Air Handler to make the hot water piping connections.

Side Return (Hot water applications only)
Cut and remove panel on the non-motor side, as indicated by perforations. Attach evaporator coil with sheet metal screws (if using). Ensure bottom portion of unit is sealed properly to prevent air leakage. This can be used in an upflow or downflow position.
SIDE RETURN IS NOT APPROVED FOR USE WITH ELECTRIC HEAT.
**Vertical Installations cont.**

**Upflow Configuration with MX Series Air Handler on top of an evaporator coil.**

![Upflow Diagram]

**Downflow Configuration with MX Series Air Handler underneath an evaporator coil.**

![Downflow Diagram]

**Horizontal Installations**

Horizontal installations can be left-hand or right-hand air supplied. Adequate support must be provided to ensure cabinet integrity. Ensure that there is adequate room to remove service and access panels if installing in the horizontal position. Refer to instructions provided with coil for proper horizontal installations.

**IMPORTANT:**

- Refer to the instructions provided with the coil being used to determine how the secondary drain should be trapped and piped.

- When an evaporator coil is installed in an attic or above a finished ceiling, an auxiliary drain pan should be provided under the MX Series Air Handler and coil as specified by most local building codes.

**Conversion from Vertical to Horizontal**

The MX Series Air Handler can be converted from operating in a vertical to a horizontal position by installing supporting brackets (included with all MX Series Air Handlers) between the two pieces of equipment. A horizontal condensate drain pan (not included with the MX Series Air Handler) would also be needed.

**Suspended Cabinet Installation**

**NOTE:** Air handler must be positioned with one side parallel to the floor when in the horizontal position.

The suspending means must be field fabricated, and should consist of a minimum of two “cradles” made by attaching two 3/8” all thread rods to a length 1-5/8” x 7/8” unistrut. Cradles should not interfere with panel removal, drain connections, or refrigerant connections.

**INSTALLATION CONFIGURATIONS CONT.**

**Upflow Configuration with MX Series Air Handler on top of an evaporator coil.**

![Upflow Diagram]

**Horizontal Configuration of Blower with a multi-position coil.**

![Horizontal Multi-Position Diagram]

**Horizontal Configuration of Blower with an ADP Dedicated Horizontal “A” Coil.**

![Horizontal ADP Diagram]
ELECTRICAL REQUIREMENTS

NOTE: Use copper conductors only.

- All field wiring must be done in accordance with National Electrical Code, applicable requirements of UL and local codes, where applicable.
- Electrical wiring, disconnect means and over-current protection are to be supplied by the installer. Refer to the MX Series Air Handler rating plate for maximum over-current protection, minimum circuit ampacity, as well as operating voltage.
- The power supply must be sized and protected according to the specifications supplied on the product.
- This MX Series Air Handler is factory-configured for either 240 Volts or 120 Volts, single phase, 60 cycles. For 208-volt applications, see “208 Volt Conversion” in the “Make Electrical Connections” section.
- Refer to the instructions provided with the accessory for proper installation.

WARNING

Electrical Shock
Disconnect power before servicing.
Replace all parts and panels before operating.
Electrically ground air handler.
Connect ground wire to ground terminal marked “GRD”.
Failure to do so can result in death or electrical shock.

Explosion Hazard
Keep flammable materials and vapors, such as gasoline, away from this unit.
Place this unit so that the heating elements are at least 18 in (46 cm) above the floor for a garage insulation.
Failure to follow these instructions can result in death, explosion or fire.

DUCTWORK REQUIREMENTS

- Install the conditioned air plenum, ducts and air filters (not provided) in accordance with NFPA 90B Standard for the installation of Warm Air Heating and Air-Conditioning Systems (latest edition).
- The MX Series Air Handler is provided with flanges for the connection of the plenum and ducts.
- Air filters must be listed as Class 2 furnace air filters.
- Supply and return ductwork must be adequately sized to meet the system’s air requirements and static pressure capabilities. Ductwork should be insulated with a minimum of 1” thick insulation with a vapor barrier in conditioned areas or 2” minimum in unconditioned areas.
- Supply plenum should be the same size as the flanged opening provided around the blower outlet and should extend ideally at least 3 ft. from the MX Series Air Handler before turning or branching off plenum into duct runs. The plenum forms an extension of the blower housing and minimizes air expansion losses from the blower.

INSPECT SHIPMENT

The blower section is completely factory assembled, and all components are performance tested. Each unit consists of a blower assembly and controls, in an insulated galvanized steel factory finished enclosure. Knockouts are provided for electrical wiring entrance.

1. Check the unit rating plate to confirm specifications are as ordered.
2. Upon receipt of equipment, thoroughly inspect it for possible shipping damage. Closely examine the unit inside the carton if the carton is damaged.
3. If damage is found, it should be noted on the carrier’s freight bill. Damage claims should be filed with carrier immediately. Claims of shortages should be filed with the seller within 5 days.

NOTE: If any damages are discovered and reported to the carrier, do not install the unit because your claim may be denied.
**BLOWER AND COIL ASSEMBLY**

**Note:** Read and follow coil installation instructions to ensure proper installation of refrigerant lines and drain connections.

### Upflow Configuration

1. Ensure the blower section matches the coil being used.
2. The bottom of the blower section contains a ½" gasket. Check to make sure gasket is attached to the bottom of the blower section.
3. Position the blower section over the coil opening or under the coil depending on your desired configuration.
4. The MX is designed to fit perfectly with the ADP “C” depth (20.5") coil. If “E” depth is used, modify the duct flange as follows: with the front of the MX and coil aligned, snip the rear coil flange on each side so that the MX will sit level on the coil (similar to the pictures shown in the section “Horizontal Configuration With Dedicated Horizontal A (HD) Coil.”
5. To secure the MX Series Air Handler fasten the duct flanges of coil with screws to the duct flanges of the blower section.

### Horizontal Configuration With Dedicated Horizontal “A” Coil

1. Ensure the proper blower section matches the coil.
2. The bottom of the blower section contains a ½" gasket. Check to make sure gasket is attached to the bottom of the blower section.
3. Cut a ¾" slot on the top and bottom flange of the coil. Bend flange on the coil down 90 degrees or you can cut off the flange.
4. Position the blower section up against the coil opening.
5. Fasten duct flanges of coil to duct flanges of blower section with screws to secure MX Series Air Handler.
INSTALL DUCTWORK

IMPORTANT:

- Install ductwork in accordance with NFPA 90B and any local codes.
- Connect supply air duct to the flange on top of the blower section of the MX Series Air Handler. If an isolation connector is used, it must be nonflammable.

MAKE ELECTRICAL CONNECTIONS

240-Volt or 120 Volt Installations

1. Disconnect all power supplies.
2. Remove the MX Series Air Handler access panel.
3. Route the field supply wires to the MX Series Air Handler electrical connection box.
4. Using UL listed wire nuts; for 240 Volts connect the field supply wires to the MX Series Air Handler (black to black and yellow to yellow). For 120 Volts connect the field supply wires to the MX Series Air Handler (black to black and white to white).
5. Connect ground wire to ground terminal marked “GND.”

208-Volt Conversion

1. Disconnect all power supplies.
2. Remove the MX Series Air Handler access panel.
3. Move the 2 connected black transformer leads from the 240-volt terminal on the transformer to the 208-volt terminal on the transformer. See “Wiring Diagram – Electric Heat.”
4. Install conduit-opening plugs in any unused openings.
5. If circuit breakers or pull disconnects are used, the front panel knockouts will need to be removed.
6. Reinstall the MX Series Air Handler access panel.
7. Reconnect power.
8. Dispose of/recycle all remaining parts.

WARNING

Electrical Shock
Disconnect power before servicing.
Replace all parts and panels before operating.
Electrically ground air handler.
Connect ground wire to ground terminal marked “GRD.”
Failure to do so can result in death or electrical shock.

Explosion Hazard
Keep flammable materials and vapors, such as gasoline, away from this unit.
Place this unit so that the heating elements are at least 18in (46cm) above the floor for a garage insulation.
Failure to follow these instructions can result in death, explosion or fire.
ADP MX Series Air Handlers with hot water heating coils can be used with potable water systems (Not Approved for potable water systems in the State of MA) and are shipped with or without circulating pumps. Circulating pump kits are also available for field installation. Refer to pipe and pump sizing in the Air Handler’s Engineering & Specification Guide for units with external pumps.

To determine water heater gallon capacity
A minimum 40 gallon high recovery and/or high efficiency gas or oil fired water heater is recommended. The following volume sizing guide is satisfactory in most areas. Proper water heating sizing should consider both the gallon capacity and the BTU input of the water heater.

1. Determine Volume

<table>
<thead>
<tr>
<th>CFM</th>
<th>Water Heater Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 – 800</td>
<td>40 gallons</td>
</tr>
<tr>
<td>1000 – 2000</td>
<td>40 gallons</td>
</tr>
<tr>
<td>1400 – 1600</td>
<td>Either 2 -40 gallons piped together, 1 high input 50 gallon (63,000 to 75,000 Btu/hr input), or 1 –72 (or higher) gallon tank.</td>
</tr>
<tr>
<td>2000</td>
<td>Any combination of water heaters piped together with a total output of 105,000 Btu/hr.</td>
</tr>
</tbody>
</table>

2. Determine water heater BTU/HR input requirements.
Assume water heater recovery efficiency of 76%

\[
\text{BTU/HR input} = \text{Mild climates: structure heat loss} \times 1.51 \\
\text{Cold climates: structure heat loss} \times 1.58
\]

NOTE: The factory installed freeze protection on all air handlers with hot water coils is designed to protect the coil from freezing. Installer must protect water piping from freezing when in unconditioned spaces such as attics, crawl spaces, or within structures that may be unoccupied during freezing conditions. Insulating piping or using a water-glycol solution may help prevent pipe freezing.

WARNING: Solder joints on domestic water lines are to be made with NO-LEAD SOLDER.

NOTICE: If connecting to tankless water heater, the circulating pump may need to be changed to get proper flow. Refer to water heater instructions for details.

NOTICE: Use copper pipe and fittings. Other compatible piping and fitting materials may be used only if approved by local code authority and only if installed following the manufacturer’s application and installation instructions.

Diagram: Typical Installation with Domestic Hot Water Heater, many variations on external valves are possible.
HOT WATER COIL FLUSHING

Flushing the hot water coil prior to start up is required to remove any residual material from the installation or manufacturing processes as well as remove any air from the system.

A bleed valve comes standard on all air handlers with factory installed circulating pumps. If using an external circulating pump, please use an external purge valve or other mechanism to flush hot water coil after installation. Take precautions while flushing the air handler to keep the multi-function control board and other electrical components from getting wet. Hot water is preferred for flushing.

Flushing is a 3-step process. Use a bucket or hose to dispose of water from the bleed valve during flushing (refer to Figure 9).

First, flush the return line by closing the inlet valve (supply) and opening the outlet valve (return). Open the bleed valve. Close the bleed valve when flushing is complete.

Second, flush the supply line and coil by closing the outlet valve (return) and opening the inlet valve (supply). Open the bleed valve. Close the bleed valve when flushing complete.

Third, apply power to the air handler. Open inlet and outlet valves. Engage pump and open bleed valve. Verify proper flow direction—inlet should become warm before outlet. Close the bleed valve when flushing is complete.

Operate pump for 5 minutes immediately after flushing system to purge remaining air from the pump bearing chamber.

CAUTION

Follow piping manufacturer’s requirements for any additional required flushing or cleaning of coil and piping if using non-copper piping.

CAUTION

Do not engage pump until the flushing process is completed. Running pump dry will cause damage.
THERMOSTAT CONNECTIONS

3-Speed Motor (Electric Heat)

Maximum allowable current draw from power-stealing thermostats or other accessories is 18 mA. Exceeding this value may cause the Air Handler control board to operate abnormally.

Cooling Only Application

<table>
<thead>
<tr>
<th>Thermostat</th>
<th>Air Handler</th>
<th>Condensing Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>C</td>
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</tbody>
</table>

Cooling Application With Electric Heat

<table>
<thead>
<tr>
<th>Thermostat</th>
<th>Air Handler</th>
<th>Condensing Unit</th>
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<tbody>
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<td>W2</td>
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</table>

Heating Only Application

<table>
<thead>
<tr>
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<th>Air Handler</th>
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<tr>
<td>R</td>
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<td>W</td>
<td>W1</td>
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Heat Pump Application With Electric Heat

<table>
<thead>
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<th>Thermostat</th>
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<th>Condensing Unit</th>
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</tbody>
</table>
THERMOSTAT CONNECTIONS

3-Speed Motor & Variable-Speed High Efficiency ECM Motor (Hot Water Heat)

Maximum allowable current draw from power-stealing thermostats or other accessories is 18 mA. Exceeding this value may cause the Air Handler control board to operate abnormally.

### Hot Water Heat Only Application

<table>
<thead>
<tr>
<th>Thermostat</th>
<th>Air Handler</th>
</tr>
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<tbody>
<tr>
<td>R</td>
<td>R</td>
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<tr>
<td>G</td>
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<tr>
<td>W</td>
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</table>

### Cooling Application with Hot Water Heat

<table>
<thead>
<tr>
<th>Thermostat</th>
<th>Air Handler</th>
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<td>Y1</td>
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<tr>
<td>Y2</td>
<td>Y2</td>
<td>Y2</td>
</tr>
</tbody>
</table>

NOTE: For variable speed motor with single-stage condensing unit, jumper Y1 and Y2 at the air handler.

### Heat Pump Application with Hot Water Heat

<table>
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<td>Y1</td>
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</tr>
<tr>
<td>Y1</td>
<td>Y1</td>
<td></td>
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<tr>
<td>Y2</td>
<td>Y2</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Connect common (C) wire only if required. See Thermostat Installation Instructions.

NOTE: For variable speed motor with single-stage condensing unit, jumper Y1 and Y2 at the air handler.
Electric heat kits are sold separately and are not factory installed.
NOTE: 6-Pin Plug serves as connection for electric heat kits to control board. If your unit is equipped with a multi-function control board, then for electric heat installations insure that heat selector pin is set to “E”.
COMPLETE INSTALLATION

NOTE: Refer to outdoor unit installation instructions for system start-up instructions and refrigerant charging instructions.

---

**PRE-Start Check**

- Is unit properly located, secure, and serviceable? Does the MX Series Air Handler and Evaporator Coil exhibit a ¾” pitch in the horizontal position towards the drain pan to ensure proper condensate drainage?
- Has an auxiliary pan been provided under the unit with separate drain for units installed above a finished ceiling or in any installation where condensate overflows could cause damage?
- Have all webs been removed from the drain connections that are being used? Have all drain pan plugs not used been properly plugged?
- Has the condensate line been properly sized, run, trapped, pitched, and tested?
- Is the ductwork correctly sized, run, taped, and insulated?
- Have all cabinet openings and wiring been sealed?
- Is the indoor coil orifice size correct?
- Have all unused orifice replacement parts and packaging been disposed of or recycled?
- Is the filter clean, in place, and of adequate size?
- Is the wiring neat, correct, and in accordance with the wiring diagram?
- Is the unit properly grounded and protected (fused)?
- Is the thermostat correctly wired and in a good location?
- Are all access panels in place and secure?

---

**Check Blower Operation**

1. Set the thermostat to FAN ON.
2. The indoor blower should come on.

---

**Check Electric Heater (if used)**

1. Set thermostat to call for auxiliary heat (approximately 5°F above ambient temperature). The indoor blower and auxiliary heat should come on together. Allow a minimum of 3 minutes for all sequencers to cycle on.
2. Set the thermostat so it does not call for heat. Allow up to 5 minutes for all sequencers to cycle off.

---

**Check / Change Airflow**

- The cooling blower speed is factory configured to provide correct airflow for an outdoor unit that matches the maximum cooling capacity rating of the MX Series Air Handler.
- If the outdoor unit is smaller than the maximum cooling capacity rating for the MX Series Air Handler, the cooling blower speed may need to be changed. Refer to Blower Performance Chart.

**IMPORTANT:** The cooling blower speed must be set to provide a minimum of 350 CFM airflow per ton (12,000 BTU/HR) of outdoor cooling capacity.

**MAXIMUM KW FOR UNITS WITH NOMINAL CFM SET AT 1400 (3.5 TONS) IS 15 KW.**

**NOTE:** If nominal CFM is set at 1000 (2.5 tons) with 15 kW electric heat, the motor speed must be set at medium or higher. To change blower speed: Refer to “Wiring Diagram – Electric Heat” or “Wiring Diagram – Hot Water Heat,” depending on which application is being used.

---

**WARNING**

**Electrical Shock**
Disconnect power before servicing.
Replace all parts and panels before operating.
Electrically ground air handler.
Connect ground wire to ground terminal marked “GRD”.
Failure to do so can result in death or electrical shock.

**Explosion Hazard**
Keep flammable materials and vapors, such as gasoline, away from this unit.
Place this unit so that the heating elements are at least 18in (46cm) above the floor for a garage insulation.
Failure to follow these instructions can result in death, explosion or fire.

Models with 208/240 V, 60 Hz Supply Voltage
1. Disconnect all power supplies
2. Remove the MX Series Air Handler access panel.
3. Locate pin number 2 on the blower relay. Two black wires are connected to this terminal pin. One connects to pin number 5 on the blower relay; one connects to an inline splice connecting to a red or blue wire.
4. Remove the wire going to the 4-pin blower motor connector from the splice.
5. Connect the blower lead (Red (LO), Black (HI)) onto the splice from the 4-pin blower motor connector. **NOTE:** Unused blower speeds are shipped from the factory covered with a plastic cap. Remove this cap from the new blower speed terminal and replace it over the factory – set blower terminal.
6. Replace all panels and reconnect power.
COMPLETE INSTALLATION

Models 08, 12, & 20 with 120 V Supply Voltage

1. Disconnect all power supplies.
2. Remove the air handler access panel.
3. Locate the blue wire (Med) running from the blower motor to the control board.
4. Remove this blue wire from the control board and cover this loose end of this wire now with an insulating cap.
5. Locate the Red or Black wires connected to the blower motor. Connect the Red (Low) to the control board at its respective terminal for low speed or connect the Black (High) to the control board at its respective terminal for high speed.
6. Replace all panels.
7. Reconnect power.

Model 16 with 120 V Supply Voltage

1. Disconnect all power supplies.
2. Remove the air handler access panel.
3. Locate the black wire (High) running from the blower motor to the control board.
4. Remove this black wire from the control board and cover this loose end of this wire now with an insulating cap.
5. Locate the Blue or Red wires connected to the blower motor. Connect the Blue (Med) to the control board at its respective terminal for medium speed or connect the Red (Low) to the control board at its respective terminal for low speed.
6. Replace all panels.
7. Reconnect power.

Model MXV12 with Variable Speed ECM Motor

The motor control board that provides selection also features LED indicators that display operating mode, humidity control and airflow CFM. In addition, thermostat signals for emergency heat (EM), aux, heat (W1), reversing valve (O), compressor stage 1 (Y1), compressor stage 2 (Y2) and blower (G) are all indicated by lit LED’s on this board. If a humidistat is used, the dehumidify LED will light when the humidistat opens and the motor runs at reduced airflow. The control board also has a CFM LED that displays the operating CFM. This red LED flashes once for each 100 CFM. For example, if the operating CFM is 1200, the CFM LED will flash 12 times, then pause before repeating the 12-flash pattern.

---

BLOWER PERFORMANCE DATA

MXV12 Series Blower Performance Data — w/ Variable Speed ECM Motor & Hot Water

<table>
<thead>
<tr>
<th>Blower Size</th>
<th>Operating Mode</th>
<th>Thermostat Terminals</th>
<th>Control Board Taps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X = Energized Terminal</td>
<td>Cool</td>
<td>Heat</td>
</tr>
<tr>
<td></td>
<td>HUM EM W1 Y1 Y2 G</td>
<td>A B C D CFM CFM CFM CFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>600 500 400 350 1200 1000 800 600</td>
<td></td>
</tr>
<tr>
<td>MXV12</td>
<td>Continuous Blower</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hi Cooling/HP Heating</td>
<td>X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low Cooling/HP Heating</td>
<td>X</td>
<td>840 700 560 420</td>
</tr>
<tr>
<td></td>
<td>Aux. Heat</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emer. Heat</td>
<td>X X</td>
<td>1200 1000 800 600*</td>
</tr>
</tbody>
</table>

** Humidistat will reduce cooling airflow by 10% in high humidity.

***Airflow is the greater of the COOL and HEAT values when both electric heat and heat pump are operating.

Adjust tap (+) will increase airflow by 10%, while tap (-) will decrease airflow by 12%.

Adjust tap TEST will cause the motor to run at 70% of full airflow. Use this for troubleshooting only.

At the start of a call for cooling there is a short run at 82% of airflow for 7.5 minutes.

At the end of a call for cooling there is a blower off delay of 1 minute.
# MXC Series Blower Performance Data — w/ Standard PSC Motor & Electric Heat

<table>
<thead>
<tr>
<th>Blower Size</th>
<th>Blower Speed</th>
<th>CFM vs. ESP WC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0.1</td>
</tr>
<tr>
<td>08</td>
<td>Low</td>
<td>591</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>914</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>1077</td>
</tr>
<tr>
<td>12</td>
<td>Low</td>
<td>1085</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>1260</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>1335</td>
</tr>
<tr>
<td>16</td>
<td>Low</td>
<td>1512</td>
</tr>
<tr>
<td></td>
<td>Med</td>
<td>1635</td>
</tr>
<tr>
<td></td>
<td>*High</td>
<td>1732</td>
</tr>
<tr>
<td>20</td>
<td>Low</td>
<td>1604</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>2064</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>2218</td>
</tr>
</tbody>
</table>

# MXC Series Blower Performance Data — w/ Standard PSC Motor & Hot Water Heat

<table>
<thead>
<tr>
<th>Blower Size</th>
<th>Blower Speed</th>
<th>CFM vs. ESP WC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0.1</td>
</tr>
<tr>
<td>08</td>
<td>Low</td>
<td>749</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>865</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>904</td>
</tr>
<tr>
<td>12</td>
<td>Low</td>
<td>1198</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>1257</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>1273</td>
</tr>
<tr>
<td>16</td>
<td>Low</td>
<td>1576</td>
</tr>
<tr>
<td></td>
<td>Med</td>
<td>1643</td>
</tr>
<tr>
<td></td>
<td>*High</td>
<td>1707</td>
</tr>
<tr>
<td>20</td>
<td>Low</td>
<td>1759</td>
</tr>
<tr>
<td></td>
<td>*Med</td>
<td>1838</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>1928</td>
</tr>
</tbody>
</table>

Speeds marked in bold with an asterisk* are the factory speed settings for both heating and cooling.

All data is given while air handler is operating with a dry DX coil and air filter installed.

These are nominal values and blower performance can vary higher or lower from these values based on the evaporator coil that is used. Hot water heat airflow data includes associated air pressure drop across a 4 row hot water coil for Unit Size 08, 12 & 16; air pressure drop across a 3 row hot water coil for Unit Size 20.
SEQUENCE OF OPERATIONS

208/240 V, 60 Hz Supply Voltage Models

Cooling
When the thermostat calls for cooling, the circuit between R and G is completed, and the blower relay is energized. The Normally Open contacts close, causing the indoor blower motor to operate. The circuit between R and Y is also completed; this circuit closes the contactor in the outdoor fan motor. Circuit R and O or R and B energizes the reversing valve, switching it to the cooling position (depends on outdoor unit). Air Handler blower turns off 45 seconds after the thermostat stops calling for cooling.

Heating (electric heat only)
When the thermostat calls for heat, the circuit between R and W is completed, and the heater sequencer is energized. A time delay follows before the heating elements and the indoor blower motor come on. Units with a second heat sequencer can be connected with the first sequencer to W on the thermostat sub base or connected to a second stage on the sub base. Air Handler blower turns off 30 seconds after the thermostat stops calling for heating.

Heating (heat pump with electric heat)
When the thermostat calls for heat, the circuits between R and Y and R and G are completed. Circuit R-Y energizes the contactor starting the outdoor fan motor and the compressor. Circuit R and G energizes the blower relay starting the indoor blower motor. Circuit R and O or R and B energizes the reversing valve, switching it to the heating position (depends on outdoor unit). If the room temperature should continue to fall, the circuit between R and W1 is completed by the second stage heat room thermostat. Circuit R-W1 energizes a heat sequencer. The completed circuit will energize supplemental electric heat (if applicable). Units with a second heater sequencer can be connected with the first sequencer to W1 on the thermostat or connected to a second heating stage W2 on the thermostat sub base. Air Handler blower turns off 30 seconds after the thermostat stops calling for heating.

Emergency Heat (heat pump with electric heat)
If selector switch on thermostat is set to the emergency heat position, the heat pump will be locked out of the heating circuit, and all heating will be electric heat (if applicable). A jumper should be placed between W2 and E on the thermostat sub base so that the electric heat control will transfer to the first stage heat on the thermostat. This will allow the indoor blower to cycle on and off with the electric heat when the fan switch is in the AUTO position.

Hot Water Heat Models
The Blower Door Safety Switch circuit must be complete for all Sequence of Operations to take place.

Drawing of Multi-function Control Board, factory installed in all MX Series Air Handlers with hot water heat.

Please take precautions while installing the Air Handler to keep Multi-function Control Board and other controls from getting wet!

Cooling
When the thermostat calls for cooling, the circuit between R and G is completed. The normally open contacts close, causing the indoor blower motor to operate. The circuit between R and Y is also completed; this circuit closes the contactor in the outdoor fan motor. Circuit R and O or R and B energizes the reversing valve, switching it to the cooling position (depends on outdoor unit). The Air Handler fan will turn off 45 seconds after the Thermostat stops calling for cooling.
**SEQUENCE OF OPERATIONS CONT.**

**Heating (hot water heat only)**
When the thermostat calls for heat, the circuit between R and W is completed, activating the hot water circulating pump. If a field installed circulating pump is being used the control board can still be wired to the pump directly or to an isolation valve supplying hot water to the Air Handler using the control board’s 24V relay switch. A similar 24V dry switching relay labeled TT can be used to activate a boiler or water heater valve. After the circuit between R & W are completed

1. Units with Factory Installed Aquastats - The water temperature inside the hot water coil must reach 130 deg. F before the circuit between R and G are complete activating the indoor blower motor. To deactivate a factory installed aquastat simply move the selector pin on the multi-function control board (See drawing above) from the on position to the off position.

2. Units without Factory Installed Aquastats or Deactivated Aquastats - A time delay of 60 seconds follows before the circuit between R and G are complete activating the indoor blower motor.

The Air Handler fan will turn off 30 seconds after the Thermostat stops calling for heating.

**Heating (heat pump with hot water heat)**
When the thermostat calls for heat, the circuits between R and Y and R and G are completed. Circuit R-Y energizes the contactor starting the outdoor fan motor and the compressor. Circuit R and G energizes the blower relay starting the indoor blower motor. Circuit R and O or R and B energizes the reversing valve, switching it to the cooling position (depends on outdoor unit). If the room temperature should continue to fall, the second stage heat room thermostat completes the circuit between R and W. If a field installed circulating pump is being used the control board can still be wired to the pump directly or to an isolation valve supplying hot water to the Air Handler using the control board’s 24V relay switch. A similar 24V dry switching relay labeled TT can be used to activate a boiler or water heater valve. After the circuit between R & W are completed

1. Units with Factory Installed Aquastats - The water temperature inside the hot water coil must reach 130 deg. F before the circuit between R and G are complete activating the indoor blower motor. To deactivate a factory installed aquastat simply move the selector pin on the multi-function control board (See drawing above) from the on position to the off position.

2. Units without Factory Installed Aquastats or Deactivated Aquastats - A time delay of 60 seconds follows before the circuit between R and G are complete activating the indoor blower motor.

The Air Handler fan will turn off 45 seconds after the Thermostat stops calling for heating.

**Instructions for non-ADP Field Installed Aquastats - Hot Water Heat**
For all non-ADP external aquastats used in conjunction with this air handler, please follow the installation instructions provided by the aquastat manufacturer.

**Freeze Protection (hot water heat)**
If the temperature of the water within the hot water coil were to drop below 40°F the circuit between R and W is completed, activating the hot water circulating pump, external circulating pump or isolation valve. Once the water temperature rises above 70°F the circuit between R and W is opened and hot water will stop circulating within the hot water coil.

To prevent the freeze protection from activating the water circulating pump when in cooling mode, move freeze stat to far left or far right of water coil, and insulate with foam tape insulation.

**Pump Timer (hot water heat)**
The State of Massachusetts requires the use of a pump timer on domestic water applications to periodically circulate water during the off cycle. This pump timer requirement is a standard factory installed feature on all MX Series Air Handlers with hot water heat. The Pump timer activates the circulating pump or isolation valve for one minute every six hours by completing the circuit between R and W. The Pump timer is skipped while the outdoor compressor is operating.

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**MX SERIES AIR HANDLER MAINTENANCE**
At the beginning of each heating season the unit should be serviced by a qualified installer or servicing agency.

**ASSISTANCE OR SERVICE**
If you need further assistance, you may contact us at the address below with any questions or concerns. Please include a daytime phone number in your correspondence.

**Advanced Distributor Products**
1995 Air Industrial Park Road
Grenada, MS 38901
Advanced Distributor Products (ADP) warrants that products sold shall be of merchantable quality, free of defects in material and workmanship, under normal use and service, for a period of five (5) years from the date of installation, not to exceed six (6) years from the date of manufacture subject to the terms of ADP’s limited warranty.

For information on this product’s warranty, including accessing complete warranty terms, registering for an extended warranty* or instructions on filing a warranty claim, please go to www.ADPwarranty.com.

* In such states or provinces where registration requirements are prohibited, failure to complete registration by the consumer does not diminish his or her warranty rights.