INSTALLATION INSTRUCTIONS

HCGV*P Series

One-Piece Variable Speed Air Handler

This manual must be left with the homeowner for future reference.



This is a safety alert symbol and should never be ignored. When you see this symbol on labels or in manuals, be alert to the potential for personal injury or death.



A WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional HVAC installer or equivalent, service agency, or the gas supplier.

A IMPORTANT

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFCs, HCFCs and HFCs) as of July 1, 1992. Approved methods of recovery, recycling or reclaiming must be followed. Fines and/or incarceration may be levied for noncompliance.

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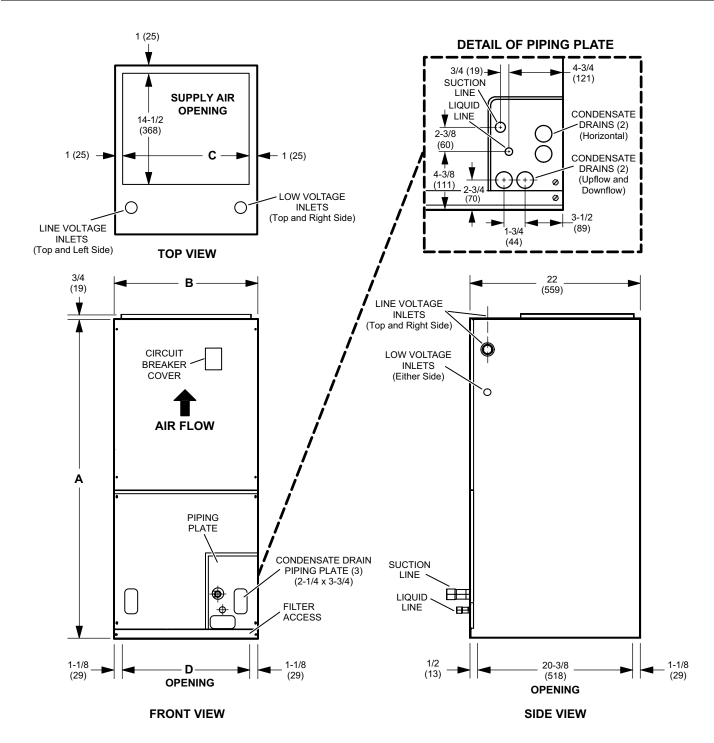
A CAUTION

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.

Comfort-Aire / Century 1900 Wellworth Ave. Jackson, MI 49203



(P) 507789-02P



NOTE: Unit is shipped configured for horizontal right-hand air discharge. Unit may be converted to horizontal left-hand air discharge by repositioning horizontal drain pan. Dimensions remain the same in all configurations.

Dimensions	02	24	0:	30	036	/ 042	04	48	060		
Dimensions	in. mm		in.	mm	in.	mm	in.	mm	in.	mm	
Α	45-1/2	1156	47	1194	53-5/8	1362	55	1397	59-3/4	1518	
В	18-1/2	470	18-1/2	470	21-1/2	546	21-1/2	546	21-1/2	546	
С	16-1/2	419	16-1/2	419	19-1/2	495	19-1/2	495	19-1/2	495	
D	16-1/4	413	16-1/4	413	19-1/4	489	19-1/4	489	19-1/4	489	

Shipping and Packing List

Package 1 of 1 contains:

1 – Assembled air handler unit factory-equipped for upflow or horizontal air discharge application (includes upflow and horizontal drain pans and pre-installed air filter).

Check the air handler for shipping damage; if found, immediately contact the last carrier. Check the unit rating plate to confirm that delivered unit matches order.

General

The HCGV*P series air handler with aluminum coil is designed for indoor installation only. As shipped, the unit is ready for installation in either upflow or horizontal right-hand air discharge applications. Horizontal drain pan may be repositioned in the field to allow installation in the horizontal left-hand air discharge position. Various accessories are available and listed in the HCGV*P Product Specification for ordering.

This instruction is intended as a general guide and does not supersede local or national codes in any way. Consult authorities having jurisdiction before installation.

NOTE: Special procedures are required for cleaning the aluminum coil in this unit. See Page 22 in this instruction for information.

Requirements

A WARNING

Excessive Weight Hazard - Use two or more people when moving and installing the unit. Failure to do so can result in back or other type of injury.

▲ IMPORTANT

HCGV*P units include a factory-installed check/ expansion valve which will provide optimal refrigerant control and system performance with outdoor units of varying capacities. These units must be installed as a Product Specification.

These instructions are intended as a general guide. Compliance with all local, state, or national codes pertaining to this type of equipment should be determined prior to installation. Read this instruction manual, as well as the instructions supplied in separate equipment, before starting the installation.

In addition to conforming to manufacturer's installation instructions and local municipal building codes, installation of air handler units (with or without optional electric heat), MUST conform with National Fire Protection Association (NFPA) standards: "Standard for Installation of Air Conditioning and Ventilation Systems" (NFPA No. 90A) and "Standard for Installation of Residence Type Warm Air Heating and Air Conditioning Systems" (NFPA No. 90B).

All models are designed for indoor installation only. The installation of the air handler, field wiring, duct system, 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 waste water 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 (provided) in accordance with NFPA 90B Standard for the Installation of Warm Air Heating and Air-Conditioning Systems (latest edition).

The air handler is shipped from the factory completely assembled. The unit is provided with flanges for the connection of the duct system.

Do not remove the cabinet knockouts until it has been determined which knockouts will need to be removed for the installation.

Select the air discharge position which best suits the site conditions. Consider required clearances, space, routing requirements for refrigerant line, condensate disposal, filters, duct system, wiring, and accessibility for service. Refer to the rating plate on the air handler for specific information.

part of a matched system as outlined in the HCGV*P

A WARNING



Danger of explosion. Keep flammable materials and vapors, such as gasoline, away from air handler. Place air handler so that heating elements are at least 18 inches (46 cm) above the floor for a garage installation. Failure to follow these instructions can result in death, explosion, or fire.

A IMPORTANT

Excessive condensation may occur if the unit is installed in a warm, humid place. When the unit is installed in an unconditioned space, apply sealant around electrical wires, refrigerant piping and condensate lines at the point where they enter the cabinet.

Apply sealant on the inside of the cabinet at the point where the electrical wires exit through the conduit opening. This will also keep warm and moist unconditioned air out of the air handler cabinet where it will form condensate on the cooler control box and electrical controls.

A IMPORTANT

This unit is approved for installation clearance to combustible material as stated on the unit rating plate. Accessibility and service clearances must take precedence over combustible material clearances.

The air handler must be installed so that free access is allowed to the coil/filter compartment and blower/control compartment.

- During cooling operation, excessive sweating may occur if the air handler is installed in a warm and humid space.
- 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 into, and condensate from forming inside of, the air handler, the control box, and on the electrical controls.

Use of Air Handler During Construction

Units may be used for heating (heat pumps) or cooling of buildings or structures under construction, if the following conditions are met to ensure proper operation.

DO NOT USE THE UNIT FOR CONSTRUCTION HEAT UNLESS ALL OF THE FOLLOWING CRITERIA ARE MET:

- A room thermostat must control the air handler. The use of fixed jumpers is not allowed.
- Air filter must be installed in the system and must be maintained during construction.
- Air filter must be replaced upon construction completion.

- The air handler evaporator coil, supply fan assembly and duct system must be thoroughly cleaned following final construction clean-up.
- All air handler operating conditions must be verified according to these installation instructions.

EQUIPMENT MAY EXPERIENCE PREMATURE COMPONENT FAILURE AS A RESULT OF FAILURE TO FOLLOW THE ABOVE INSTALLATION INSTRUCTIONS. FAILURE TO FOLLOW THE ABOVE INSTALLATION INSTRUCTIONS VOIDS THE MANUFACTURER'S EQUIPMENT LIMITED WARRANTY. COMFORT-AIRE / CENTURY DISCLAIMS ALL LIABILITY IN CONNECTION WITH INSTALLER'S FAILURE TO FOLLOW THE ABOVE INSTALLATION INSTRUCTIONS.

NOTWITHSTANDING THE FOREGOING, INSTALLER IS RESPONSIBLE FOR CONFIRMING THAT THE USE OF CONSTRUCTION HEAT OR COOLING IS CONSISTENT WITH THE POLICIES AND CODES OF ALL REGULATING ENTITIES. ALL SUCH POLICIES AND CODES MUST BE ADHERED TO.

Installation Clearances

Non-Ducted Return Closet Installation

The air handler can be installed in a closet with a false bottom to form a return air plenum. It may also be installed with a return air plenum under the air handler.

Louvers or return air grilles are field-supplied. Local codes may limit application of systems without a ducted return to single-story buildings.

When a HCGV*P unit is installed in a closet with a louvered return opening, the minimum open area for the louvers will be:

- 320 square inches for -24 models;
- 360 square inches for -30 and -36 models;
- 450 square inches for -42 thru -60 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 open area meets the minimum open area listed above.

If a 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 air handler to allow for the free flow of return air.

Installation

Each unit consists of a blower assembly, refrigerant coil, and controls in an insulated galvanized steel factory-

finished enclosure. Knockouts are provided for electrical wiring entrance.

For ease in installation, it is best to make any necessary coil configuration changes before setting air handler in place.

Refrigerant Metering Device

HCGV*P units are equipped with a factory-installed check/ expansion valve.

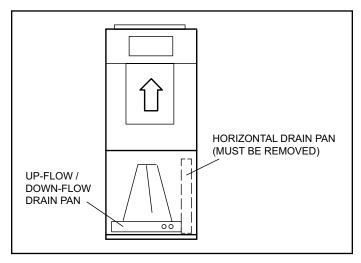


Figure 1. Upflow Configuration

Upflow Application

- The air handler must be supported on the bottom only and set on solid floor or field-supplied support frame.
 Securely attach the air handler to the floor or support frame.
- 2. If installing a unit in an upflow application, remove the horizontal drain pan.

NOTE: The horizontal drain pan is not required in upflow air discharge installations; its removal provides the best efficiency and air flow.

- 3. Place the unit in the desired location and slope unit. Connect return and supply air plenums as required using sheet metal screws.
- Install units that have no return air plenum on a stand that is at least 14" from the floor. This will allow proper air return.

Horizontal Applications

A IMPORTANT

When removing the coil, there is a possibility of danger of equipment damage and personal injury. Be careful when removing the coil assembly from a unit installed in right- or left-hand applications. The coil may tip into the drain pan once it is clear of the cabinet. Support the coil when removing it..

NOTE: When the unit is installed in horizontal applications, a secondary drain pan is recommended. Refer to local codes.

NOTE: This unit may be installed in left-hand or right-hand air discharge horizontal applications. 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.

Right-Hand Discharge

- 1. Determine which plugs are required for drain line connections.
- With access door removed, remove drain line plugs to install drain lines.
- 3. Set unit so that it is sloped toward the upflow drain pan end of the unit and level from front to back of unit (see Figure 6).
- 4. The horizontal configuration is shown in Figure 2.

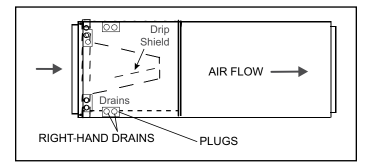


Figure 2. Right-Hand Discharge Configuration

5. If the unit is suspended, the entire length of the cabinet must be supported. If you use a chain or strap, use a piece of angle iron or sheet metal attached to the unit (either above or below) to support the length of the cabinet. Use securing screws no longer than 1/2 inch to avoid damaging the coil or filter. See Figure 3. Use sheet metal screws to connect the return and supply air plenums as required.

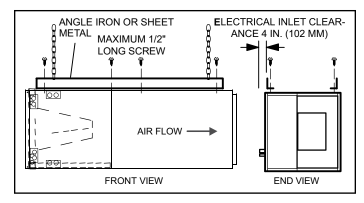


Figure 3. Suspending Horizontal Unit

Left-Hand Air Discharge

For horizontal left-hand air discharge, the following field modifications are required.

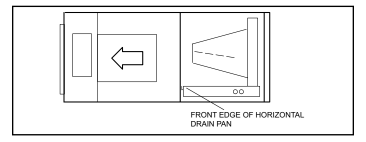


Figure 4. Left-Hand Discharge Configuration

- Remove access panels and the corrugated padding between the blower and coil assembly. Discard the corrugated padding.
- 2. Pull the coil assembly from unit. Pull off the horizontal drain pan.
- 3. Remove the drain plugs from back drain holes on horizontal drain pan and reinstall them on front holes.

A IMPORTANT

After removal of drain pan plug(s), check drain hole(s) to verify that drain opening is fully open and free of any debris. Also check to make sure that no debris has fallen into the drain pan during installation that may plug up the drain opening.

- 4. Rotate drain pan 180° front-to-back and install it on the opposite side of the coil.
- 5. Remove screws from top cap. Remove drip shield screw located in the center of the back coil end seal as illustrated in Detail A in Figure 5.

- 6. Rotate drip shield 180° front-to-back.
- Remove plastic plug from left hole on coil front end seal and reinstall plug in back hole. Reinstall drip shield screw in front coil end seal. Drip shield should drain downward into horizontal drain pan inside coil.
- 8. Rotate top cap 180° front-to-back and align with unused screw holes. Holes must align with front and back coil end plates (see Detail B in Figure 5). The top cap has a 45° bend on one side and a 90° bend on the other. The 90° bend must be on the same side as the horizontal drain pan as illustrated in Detail A in Figure 5.

NOTE: Be very careful when reinstalling the screws into the coil end plate engaging holes. Misaligned screws may damage the coil.

9. From the upflow position, flip cabinet 90° to the left and set into place. Replace blower assembly. Secure coil in place by bending down the tab on the cabinet support rail as illustrated.

NOTE: Seal around the exiting drain pipe, liquid and suction lines to prevent infiltration of humid air.

- 10. Flip access door and replace it on the unit.
- 11. Set unit so that it is sloped 1/4" toward the drain pan end of the unit. Connect return and supply air plenums as required using sheet metal screws.
- 12. If suspending the unit, it must be supported along the entire length of the cabinet. If using chain or strap, use a piece of angle iron or sheet metal attached to the unit (either above or below) so that the full length of the cabinet is supported. Use securing screws no longer than 1/2" to avoid damage to coil or filter, as illustrated in Figure 3. Connect return and supply air plenums as required using sheet metal screws.

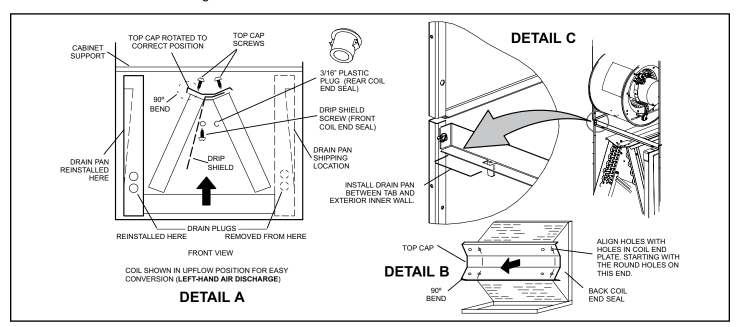


Figure 5. Field Modification for Left-Hand Discharge

Downflow Application

If downflow application is required, separately order a downflow conversion kit and install per kit instructions. See Table 1 for kit information. Also use metal or class I supply and return air plenums.

Model	Kit Number
018, 024, 030	Y9658
036, 042, 048, 060	Y9659

Table 1. Downflow Conversion Kits

A IMPORTANT

If electric heat section with circuit breakers (ECBA25) is installed in a HCGV*P unit in a downflow application, the circuit breakers must be rotated 180° to the UP position. See ECBA25 installation instructions for more details.

Condensate Drain

A IMPORTANT

On units of this type, where the blower "draws" rather than "blows" air through the coil, traps must be installed in the condensate drain lines (primary and auxiliary, if used). Traps prevent the blower from drawing air through the drain lines into the air supply.

A IMPORTANT

A field-fabricated secondary drain pan, with a drain pipe to the outside of the building, is required in all installations over a finished living space or in any area that may be damaged by overflow from the main drain pan. In some localities, local codes may require a secondary drain pan for any horizontal installation.

Sloping The Unit

Make sure the unit is sloped (similar to the slope shown in Figure 6) so that the drain pan will empty completely without water standing in the pan.

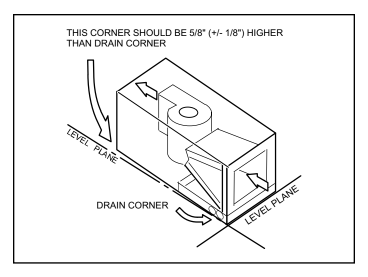


Figure 6. Sloping the Unit for Proper Drainage

Install Condensate Drain

The air handler is provided with 3/4" NPT condensate drain connections.

A IMPORTANT

On some pans, the primary and secondary drain holes have knockouts.

Confirm primary and secondary drains are open.

 HCGV*P units are equipped with a drain pan, which includes green (main drain) and red (secondary drain) plugs. Unscrew the plugs to remove them before inserting condensate drain fittings.

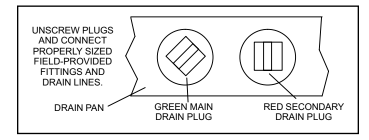


Figure 7. Drain Line Connections

2. Install properly sized, field-provided connection fittings and connect primary drain line to the main drain pan connection.

NOTE: When installing drain line connection fittings to the drain pan, hand tighten the fitting and use a thread sealant. Over-tightening the fittings can split connections on the drain pan.

 If the secondary drain line is to be used, remove the plug or the knockout and route the drain line so that water draining from the outlet will be easily noticed by the homeowner. Refer to local codes for drain trap requirements on the secondary drain line.

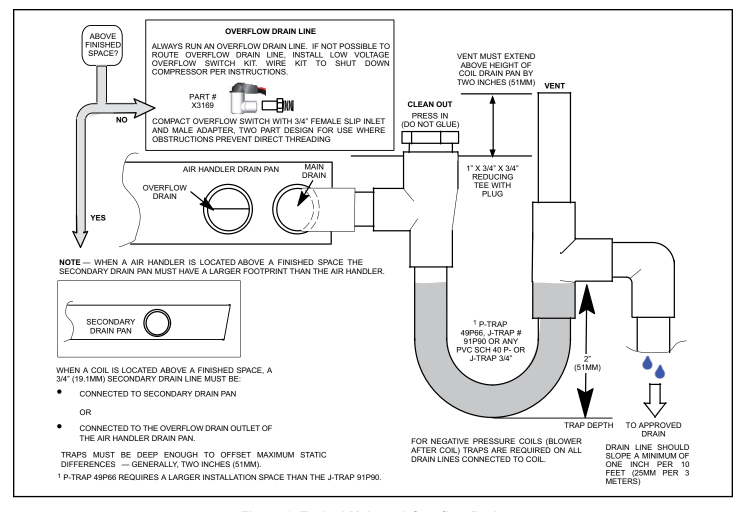


Figure 8. Typical Main and Overflow Drain

- 4. Check again to ensure drain ports and drain pan are free of all debris.
- Plug and check any unused drain pan openings for tightness. Torque plugs to 36 in. lb. to prevent water leaks or seepage from the drain pan.
- Install a 2" trap in the main (primary) drain lines as close to the unit as practical (see Figure 8). Make sure the top of the trap is below the connection to the drain pan to allow complete drainage of the pan.

NOTE: Horizontal runs must have an anti-siphon air vent (standpipe) installed ahead of the horizontal run. See Figure 8. An extremely long horizontal run may require an oversized drain line to eliminate air traps.

NOTE: Do not operate air handler without a trap in the main (primary) drain. The condensate drain is on the negative pressure side of the blower; therefore, air being pulled through the condensate line will not allow positive drainage without a proper trap.

 Route the drain line to the outside or to an appropriate drain. Drain lines must be installed so they do not block service access to the front of the air handler. A 24" clearance is required for filter, coil, or blower removal and service access.

NOTE: Check local codes before connecting the drain line to an existing drainage system. Insulate the drain lines where sweating could cause water damage.

Test Condensate Drain

Test the drain pan and drain line after installation:

- 1. Pour several quarts of water into drain pan. Use enough water to fill both the drain trap and the line.
- Check the installed drain pan. Drain pan must be draining completely. Drain line fittings must not be leaking. Water must be draining from the end of the primary drain line.
- 3. Correct any leaks found.

Duct System and Filters

Duct System

The air handler is provided with flanges for the connection of the supply plenum.

Supply and return duct system must be adequately sized to meet the system's air requirements and static pressure capabilities. The duct system 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 at least 3 ft. from the 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.

Filters

A filter is provided. Table 2 lists the filter size for each unit.

HCGV*P	Filter Size – in.
-024, -030	15" x 20" x 1"
-036, -042, -048, -060	18" x 20" x 1"

Table 2. Unit Air Filter Size Chart

A IMPORTANT

If a high efficiency filter is being installed as part of this system to ensure better indoor air quality, the filter must be properly sized. High efficiency filters have a higher static pressure drop than standard efficiency glass/foam filters. If the pressure drop is too great, system capacity and performance may be reduced. The pressure drop may also cause the limit to trip more frequently during the winter and the indoor coil to freeze in the summer, resulting in an increase in the number of service calls. Before using any filter with this system, check the specifications provided by the filter manufacturer against the data given in the appropriate Product Specifications.

Installing Duct System

Connect supply air duct to the flange on top of the air handler. If an isolation connector is used, it must be nonflammable.

Field-Fabricated Return Air Duct Flange For Horizontal Applications

A return air duct system is recommended, but not factory-provided. If the unit is installed in a confined space or closet, run a full-size return connection to a location outside the closet.

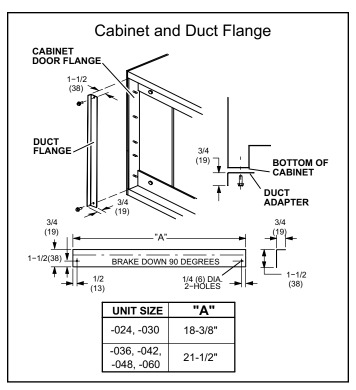


Figure 9. Cabinet and Duct Flange

Brazing Refrigerant Lines

Refrigerant lines must be connected by a qualified technician in accordance with established procedures.

A IMPORTANT

Refrigerant lines must be clean, dry, refrigerant-grade copper lines. Air handler coils should be installed only with specified line sizes for approved system combinations.

Handle the refrigerant lines gently during the installation process. Sharp bends or kinks in the lines will cause a restriction.

Do not remove the caps from the lines or system connection points until connections are ready to be completed.

A WARNING

Polyol ester (POE) oils used with HFC-410A refrigerant absorb moisture very quickly. It is very important that the refrigerant system be kept closed as much as possible. DO NOT remove line set caps or service valve stub caps until you are ready to make connections.

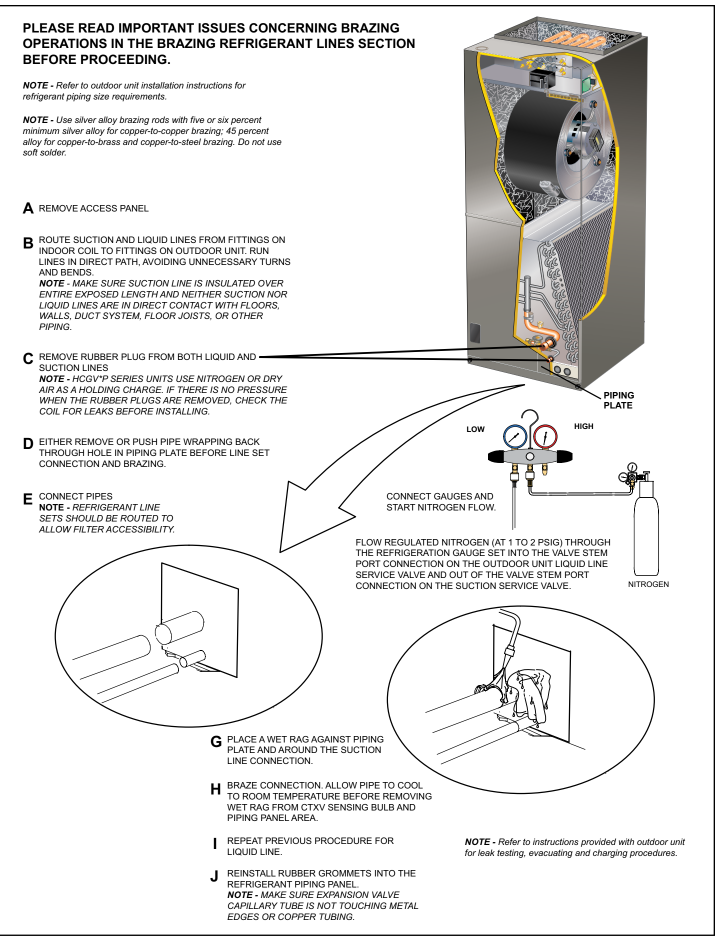


Figure 10. Brazing Connections

A WARNING



To prevent the build-up of high levels of nitrogen when purging, it must be done in a well-ventilated area. Purge low-pressure nitrogen (1 to 2 psig, 6.9 to 13.8 kPa) through the refrigerant piping during brazing. This will help to prevent oxidation and the introduction of moisture into the system.

A WARNING



Danger of fire. Bleeding the refrigerant charge from only the high side may result in pressurization of the low side shell and suction tubing. Application of a brazing torch to a pressurized system may result in ignition of the refrigerant and oil mixture. Check the high and low pressures before applying heat.

A CAUTION

Brazing alloys and flux contain materials which are hazardous to your health.

Avoid breathing vapors or fumes from brazing operations. Perform operations only in well-ventilated areas.

Wear gloves and protective goggles or face shield to protect against burns.

Wash hands with soap and water after handling brazing alloys and flux.

NOTE

Recommended line length is 50' or less. If more than 50' line set is required, contact Comfort-Aire / Century.

Sealing the Unit

Seal the unit so that warm air is not allowed into the cabinet. Warm air introduces moisture, which results in water blow-off problems. This is especially important when the unit is installed in an unconditioned area.

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

A WARNING

There must be an airtight seal between the bottom of the air handler and the return air plenum. Use fiberglass sealing strips, caulking, or equivalent sealing method between the plenum and the air handler cabinet to ensure a tight seal. Return air must not be drawn from a room where this air handler or any gas-fueled appliance (i.e., water heater), or carbon monoxide-producing device (i.e., wood fireplace) is installed.

A IMPORTANT

Use duct tape and/or Permagum to seal closed any space around the holes where the drain lines exit the cabinet. Warm air must not be allowed to enter through any gaps or holes in the cabinet.

Electrical Connections

A WARNING



Electric shock hazard! - Disconnect all power supplies before servicing.

Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

A WARNING

Run 24V Class II wiring only through specified low voltage opening. Run line voltage wiring only through specified high voltage opening. Do not combine voltage in one opening.

A WARNING

Electric Shock Hazard.

Can cause injury or death.

Foil-faced insulation has conductive characteristics similar to metal. Be sure there are no electrical connections within 1/2" of the insulation. If the foil-faced insulation comes in contact with electrical voltage, the foil could provide a path for current to pass through to the outer metal cabinet. While the current produced may not be enough to trip existing electrical safety devices (e.g., fuses or circuit breakers), the current can be enough to cause an electrical shock hazard that could cause personal injury or death.

A WARNING

Electric Shock Hazard. Can cause injury or death. Unit must be properly grounded in accordance with national and local codes.



Line voltage is present at all components when unit is not in operation on units with singlepole contactors. Disconnect all remote electric power supplies before opening access panel. Unit may have multiple power supplies.

 Wiring must conform to the current National Electric Code ANSI/NFPA No. 70, or Canadian Electric Code Part I, CSA Standard C22.1, and local building codes. Refer to following wiring diagrams. See unit nameplate for minimum circuit ampacity and maximum overcurrent protection size.

- Electrical wiring, disconnect means and over-current protection are to be supplied by the installer. Refer to the air handler rating plate for maximum overcurrent protection, minimum circuit ampacity, as well as operating voltage. Select the proper supply circuit conductors in accordance with tables 310-16 and 310-17 in the National Electric Code, ANSI/NFPA No. 70 or tables 1 through 4 in the Canadian Electric Code, Part I, CSA Standard C22.1.
- The power supply must be sized and protected according to the specifications supplied on the product.
- This air handler is factory-configured for 240 volt, single phase, 60 cycles. For 208-volt applications, see "208 Volt Conversion" later in this section.
- Separate openings have been provided for 24V low voltage and line voltage. Refer to the dimension illustration of specific location.
- This unit is provided with holes for conduit. Use provided caps to seal holes not used.
- Typical unit wiring (as well as wiring of optional fieldinstalled electric heat) is given in Figure 14. Refer to the instructions provided with the electric heat section for proper installation.

A WARNING USE COPPER CONDUCTORS ONLY

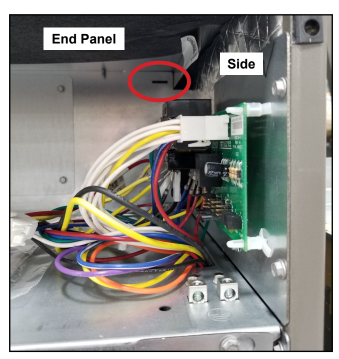


Figure 11. Electrical Connections (Upflow Configuration)

- 1. Disconnect all power supplies.
- 2. Remove the air handler access panel.
- 3. Route the field supply wires to the air handler electrical connection box.
- 4. Use UL-listed wire nuts to connect the field supply conductors to the unit black and yellow leads, and the ground wire to ground terminal marked GND.
- 5. Replace the air handler access panel.

Control Panel Relocation

To avoid the possibility of moisture damage to the control in some right-hand discharge configurations, the control panel can be relocated to the end panel as shown in Figure 12.

- 1. Remove the two screws that secure the control panel to the cabinet. Slide panel out.
- Slide the control panel into the notch on the electric heat mounting panel (Figure 11). Using the screws removed in Step 1, secure the control panel to the end panel.

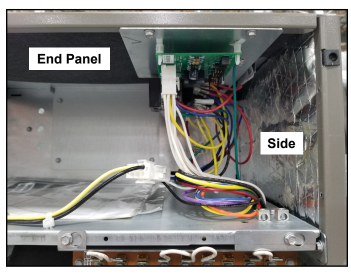


Figure 12. Control Panel Relocated to End Panel (Horizontal-Right Configuration)

208 Volt Conversion

- 1. Disconnect all power supplies.
- 2. Remove the air handler access panel.
- Using the wiring diagram located on the unit access panel as a reference, move the 2 connected black transformer leads from the 240 volt terminal on the transformer to the 208 volt terminal on the transformer.

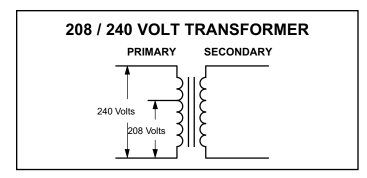


Figure 13. Converting Unit from 240VAC to 208VAC

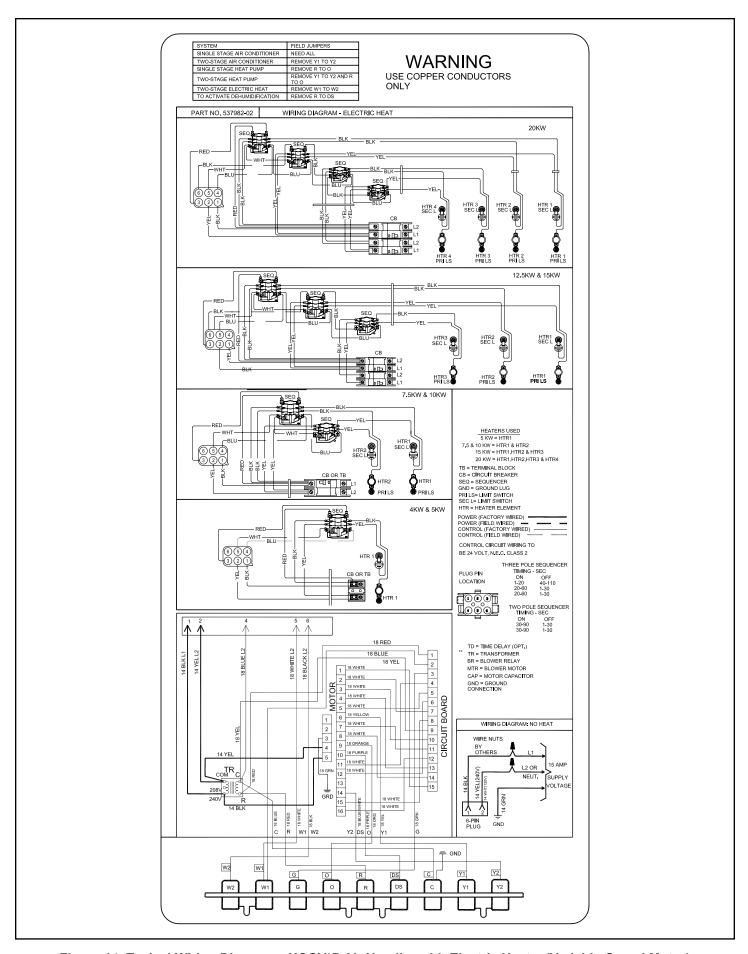


Figure 14. Typical Wiring Diagram – HCGV*P Air Handler with Electric Heat – (Variable-Speed Motor)

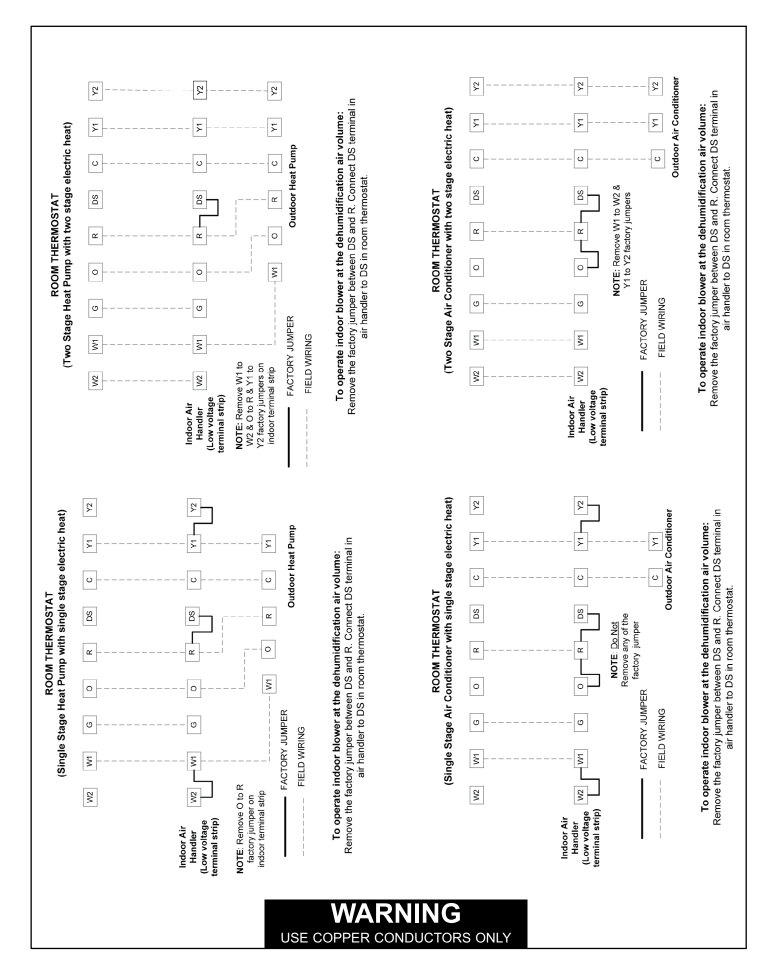


Figure 15. Low Voltage Connections (Variable-Speed Motor)

BDC3 Blower Control

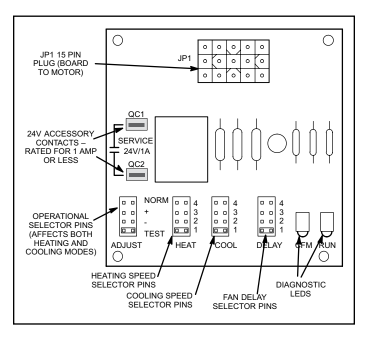


Figure 16. BDC3 Variable Speed Control Selections

HCGV*P units are equipped with a variable-speed motor that is capable of maintaining a specified CFM throughout the external static range. A particular CFM can be obtained by positioning jumpers (COOL, HEAT, and ADJUST) on the BDC3 control.

The jumpers are labeled 1, 2, 3, and 4. This indicates the selected air volume (CFM). The ADJUST jumper is labeled Test, -, +, and Norm. The - and + pin settings are used to add or subtract a percentage of the CFM selected. The Test jumper is used to operate the motor in the test mode. The delay jumper controls the timing pattern in which the fan delay occurs.

Figure 16 illustrates the BDC3 control. Use the blower performance tables to determine the correct air volume for heat and cool speed taps.

Diagnostic LEDs located on the BDC3 control to assist in servicing the unit. Read the jumper settings section before adjusting blower speed. Refer to Figure 16 for identification.

Adjusting the Blower Speed

Diagnostic LEDs

- RUN LED indicates there is a demand for the blower motor to run.
- CFM LED indicates the cubic feet per minute at which the unit is operating. The light flashes once for approximately every 100 CFM. For example, if the unit is operating at 1000 CFM, the CFM LED will flash 10 times. If the CFM is 1150, CFM LED will flash 11 full times plus one fast or half flash.

At times, the light may appear to flicker or glow. This is normal and occurs when the control is communicating with the motor between cycles.

Move the jumper pins to select the blower speed needed to meet application CFM requirements.

Jumper Settings

A IMPORTANT

Before changing jumper setting, make sure the motor has completely stopped. Any jumper setting change will not take place while the motor is running.

Table 3 lists the recommended factory blower speed tap selections for HCGV*P series units. These settings are for nominal tonnage match-ups with the HCGV*P. When matched with other sizes, it is recommended that the CFM be adjusted to provide approximately 400 CFM per ton.

	Speed Tap Selection									
Model	Coo	ling	Heating*							
	Note 1	Note 2	Note 3	Note 4						
-24										
-30										
-36	COOL	COOL PIN #3	HEAT	HEAT						
-42	PIN #3		PIN #3	PIN #3						
-48										
-60										

NOTES -

- 1. Condensing Unit
- 2. Heat Pump
- 3. Condensing Unit with electric heat only
- 4. Heat Pump with electric heat
- * Minimum setting for heat

Table 3. Recommended Blower Speed Taps

To change jumper positions, gently pull the jumper off the pins and insert it onto the desired set of pins. The following section outlines the different jumper selections available and conditions associated with each one as illustrated in Figure 16.

After the CFM for each application has been determined, the jumper settings must be adjusted to reflect those given in the blower performance tables. From the tables, determine which row of CFM volumes most closely matches the desired CFM. Once a specific row has been chosen (+, NORMAL, or -), CFM volumes from other rows cannot be used. Below are descriptions of the jumper selections.

Adjust Jumper

The ADJUST pins allow the motor to run at normal speed, slightly higher (approximately 10%) than normal speed, or slightly lower (approximately 10%) than normal speed.

The blower performance tables list three rows (+, NORMAL, and -) with their respective CFM volumes. Notice that for the 1.5 ton unit, for example, that the normal adjustment setting for heat speed position #4 is 1050 CFM. The + adjustment setting for that position is 1150 CFM and for the - adjustment setting is 950 CFM. After the adjustment setting has been determined, choose the remaining speed jumper settings from those offered in the table in that row.

The TEST pin is available to bypass the BDC3 control and run the motor at approximately 70% to test that the motor is operational. This is beneficial primarily in troubleshooting. G must be energized for motor to run.

Cool Jumper

The COOL jumper is used to determine the CFM during either cooling or heat pump operation without a call for electric heat. These jumper selections are activated for cooling when Y2 and DS terminals in the HCGV*P are energized. They are activated for heating when Y2 is energized.

The unit will provide 70% of the COOL CFM during firststage cooling for two-stage outdoor units. 100% of COOL speed is provided for systems with a single-stage outdoor unit.

For applications with zone control, the air handler CFM volume is determined by the control center. The minimum blower speed is predetermined at 250 CFM for -018, -024, -030 and -036 units and 450 CFM for -042, -048 and -060 units. This speed is not adjustable. See footnotes in the blower performance tables.

With the thermostat set for Continuous Fan and without a call for heating or cooling, the HCGV*P provides 50% of the COOL CFM selected.

NOTE: For two-stage heat pumps, air handler will operate at 70% of the COOL selection until supplemental electric heat is demanded. At that time, the air handler will operate at the selected HEAT speed. This arrangement provides warmer supply air during second-stage heating.

Blower Performance

HCG24V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

		Jumper Speed Positions											
ADJUST		"HEAT"	'Speed		First	First Stage "COOL" Speed				Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	450	670	900	1120	340	450	650	770	450	670	900	1120	
NORM	420	620	820	1050	300	400	600	700	420	620	820	1050	
_	390	570	750	915	280	390	500	650	390	570	750	915	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 250 cfm.

HCG30V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

	Jumper Speed Positions												
ADJUST		"HEAT"	' Speed		First	First Stage "COOL" Speed				Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	680	885	1115	1340	490	635	770	930	680	885	1115	1340	
NORM	620	810	1020	1220	440	575	715	845	620	810	1020	1220	
_	550	725	905	1100	411	530	645	755	550	725	905	1100	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 250 cfm.

HCG36V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

	Jumper Speed Positions												
ADJUST		"HEAT"	'Speed		First	Stage "0	COOL" S	peed	Secon	Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	930	1155	1390	1530	640	815	970	1150	930	1155	1390	1530	
NORM	830	1050	1260	1450	590	725	875	1025	830	1050	1260	1450	
_	740	940	1135	1330	545	650	780	910	740	940	1135	1330	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 250 cfm.

HCG42V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

	Jumper Speed Positions												
ADJUST		"HEAT"	'Speed		First	Stage "0	COOL" S	peed	Secon	Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	1130	945	1575	1810	780	945	1110	1275	1130	945	1575	1810	
NORM	1020	1255	1440	1650	710	860	1000	1160	1020	1255	1440	1650	
-	920	1135	1300	1490	670	780	910	1040	920	1135	1300	1490	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 450 cfm.

HCG48V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

	Jumper Speed Positions												
ADJUST		"HEAT"	' Speed		First	Stage "C	COOL" S	peed	Secon	Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	1375	1600	1820	2185	960	1125	1285	1620	1375	1600	1820	2185	
NORM	1260	1455	1655	2085	885	1035	1185	1475	1260	1455	1655	2085	
-	1125	1310	1490	1885	790	925	1060	1330	1125	1310	1490	1885	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 450 cfm.

HCG60V1P Blower Performance

0 through 0.80 in. w.g. External Static Pressure Range

		Jumper Speed Positions											
ADJUST		"HEAT"	'Speed		First	First Stage "COOL" Speed				Second Stage "COOL" Speed			
Jumper Setting	1	2	3	4	1	2	3	4	1	2	3	4	
	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	cfm	
+	1600	1835	2030	2190	1110	1285	1380	1615	1600	1835	2030	2190	
NORM	1465	1675	1855	2085	1000	1160	1250	1470	1465	1675	1855	2085	
_	1320	1500	1675	1890	895	1035	1115	1320	1320	1500	1675	1890	

NOTES - The effect of static pressure, filter and electric heater resistance is included in the air volumes listed.

First stage cooling air volume is 70% of COOL speed setting. Continuous blower speed is approximately 50% of COOL speed setting.

Zoning System applications - minimum blower speed is 450 cfm.

Operating Sequ	ence				Sys	tem D	eman	d		System Response				
System			The	rmosta	at Den	nand		Relative Hu	midity		Air Handler			
Condition	Step	Y1	Y2	0	G	W1	W2	Status	D	Comp	CFM (COOL)	Comments		
NO CALL FOR D	EHUMI	DIFIC	ATION											
Normal Operation	1	On		On	On			Accetpable	24 VAC	High	100%	Compressor and indoor air handler follow thermostat demand		
BASIC MODE (or	ıly acti	ve on	a Y1 t	hermo	ostat o	deman	d)							
Normal Operation	1	On		On	On			Accetpable	24 VAC	High	100%	Thermostat energizes Y1 and de-energizes		
Dehumidification Call	2	On		On	On			Demand	0 VAC	High	60/65/70%*	D on a call for dehumidification		
PRECISION MOD	E (ope	rates	indep	enden	t of a	Y1 the	ermos	tat demand)						
Normal Operation	1	On		On	On			Accetpable	24 VAC	High	100%	Dehumidification mode		
Dehumidification Call	2	On		On	On			Demand	0 VAC	High	60/65/70%*	begins when humidity is greater than setpoint		
Dehumidification Call Only	1	On		On	On			Demand	0 VAC	High	60/65/70%*	Thermostat will try to maintain room humidity		
	Jumpers at indoor unit with a single stage outdoor unit										setpoint by allowing			
	With (ith Condensing unit - Y1 to Y2 and R to O										the room space to maintain a cooler room		
	With I	leat P	ump -	Y1 to	Y2							thermostat setpoint**		
* During dobumidi	ification, cooling air handler speed is as follows: 70% of COOL ofm for 024, 020; 65% for 036; 60% for 042, 048										26: 60% for 042 049 and			

^{*} During dehumidification, cooling air handler speed is as follows: 70% of COOL cfm for 024, 030; 65% for 036; 60% for 042, 048 and 060 units.

Table 4. HCGV*P Thermostat and Single-Stage Outdoor Unit Operating Sequence

^{**} Thermostat will maintain the room temperature up to 2°F (1.2°C) cooler than the room thermostat setting in precision mode.

Operating Sequence		System Demand									System	Response
System Condition	Step	Thermostat Demand						Relative Humidity			Air Handler	
		Y1	Y2	0	G	W1	W2	Status	D	Comp	CFM (COOL)	Comments
NO CALL FOR D	EHUMI	DIFIC	ATION									
Normal Operation - Y1	1	On		On	On			Accetpable	24 VAC	Low	70%	Compressor and indoor air handler follow thermostat demand
Normal Operation - Y2	2	On	On	On	On			Accetpable	24 VAC	High	100%	
				Ro	om T	hermo	stat C	alls for First	-Stage	Cooling		
BASIC MODE (or	nly acti	ve on	a Y1 t	hermo	stat c	deman	ıd)					
Normal Operation	1	On		On	On			Accetpable	24 VAC	Low	70%	Thermostat energizes Y2 and de-energizes D on a call for dehumidification
Dehumidification Call	2	On	On	On	On			Demand	24 VAC	High	60/65/70%*	
PRECISION MOD	E (ope	rates	indep	enden	t of a	Y1 the	rmos	tat demand)		•		•
Normal Operation	1	On		On	On			Acceptable	24 VAC	Low	70%	Dehumidification mode begins when humidity is greater than setpoint
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	60/65/70%*	
Dehumidification Call Only	1	On	On	On	On			Demand	0 VAC	High	60/65/70%*	Thermostat will try to maintain room humidity setpoint by allowing the room space to maintain a cooler room thermostat setpoint**
			Ro	om Th	ermo	stat C	alls fo	r First- and S	econd-	Stage Co	ooling	
BASIC MODE (or	ıly acti	ve on	a Y1 t	hermo	stat c	deman	d)					
Normal Operation	1	On	On	On	On			Accetpable	24 VAC	High	100%	Thermostat energizes Y2 and de-energizes D on a call for dehumidification
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	60/65/70%*	
PRECISION MOD	E (ope	rates	indep	enden	t of a	Y1 the	ermos	tat demand)				
Normal Operation	1	On	On	On	On			Accetpable	24 VAC	High	100%	Dehumidification mode begins when humidity is greater than setpoint
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	60/65/70%*	
Dehumidification Call Only	1	On	On	On	On			Demand	0 VAC	High	60/65/70%*	Thermostat will try to maintain room humidity setpoint by allowing the room space to
							•	door unit				
	With Condensing unit - Y2 and R to O With Heat Pump - none							maintain a cooler room				
	j vvith F	neat P	'ump -	none								thermostat setpoint**

Table 5. HCGV*P Thermostat and Two-Stage Outdoor Unit Operating Sequence

Heat Jumper

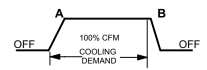
The HEAT jumper is used to determine CFM during electric heat operation only. These jumper selections are activated only when W1 is energized.

Delay Jumper

The DELAY jumper is used to set the specific motor fan operation during cooling mode. Depending on the application, one of four options may be chosen by moving the jumper to the appropriate set of pins.

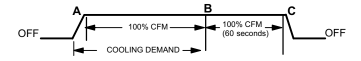
#1 Pins Jumpered

- a. Motor runs at 100% until demand is satisfied.
- b. Once demand is met, motor ramps down to stop.



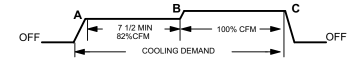
#2 Pins Jumpered

- a. Motor runs at 100% until demand is satisfied.
- Once demand is met, motor runs at 100% for 45 seconds.
- c. Motor ramps down to stop.



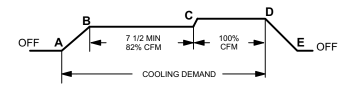
#3 Pins Jumpered

- a. Motor runs at 82% for approximately 7-1/2 minutes. If demand has not been satisfied after 7-1/2 minutes.
- b. Motor runs at 100% until demand is satisfied.
- c. Once demand is met, motor ramps down to stop.



#4 Pins Jumpered

- a. Motor ramps up to 82%.
- Motor then runs at 82% for approximately 7-1/2 minutes. If demand has not been satisfied after 7-1/2 minutes,
- c. Motor runs at 100% until demand is satisfied.
- d. Once demand is met, motor ramps down to stop.



Checkout Procedures

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

Pre-Start-Up Checks

- Is the air handler properly and securely installed?
- If horizontally configured, is the unit sloped up to 5/8 inch toward drain lines?
- Will the unit be accessible for servicing?
- 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 overflow could cause damage?
- Have ALL unused drain pan ports been properly plugged?
- Has the condensate line been properly sized, run, trapped, pitched, and tested?
- Is the duct system correctly sized, run, sealed, and insulated?
- · Have all cabinet openings and wiring been sealed?
- Is the indoor coil factory-installed TXV properly sized for the outdoor unit being used?
- Have all unused parts and packaging been disposed of?
- 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

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

Check Cooling Operation

- 1. Set thermostat to force a call for cooling (approximately 5°F lower than the indoor ambient temperature).
- 2. The outdoor unit should come on immediately and the indoor blower should start between 30 60 seconds later.

- 3. Check the air flow from a register to confirm that the system is moving cooled air.
- 4. Set the thermostat 5°F higher than the indoor temperature. The indoor blower and outdoor unit should cycle off.

Check Electric Heat (If Used)

- 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 that it does not call for heat. Allow up to 5 minutes for all sequencers to cycle off.

Professional Maintenance

NOTICE

Failure to follow instructions will cause damage to the unit.

This unit is equipped with an aluminum coil. Aluminum coils may be damaged by exposure to solutions with a pH below 5 or above 9. The aluminum coil should be cleaned using potable water at a moderate pressure (less than 50psi). If the coil cannot be cleaned using water alone, it is recommended to use a coil cleaner with a pH in the range of 5 to 9. The coil must be rinsed thoroughly after cleaning.

In coastal areas, the coil should be cleaned with potable water several times per year to avoid corrosive buildup (salt).

Homeowner Maintenance

A IMPORTANT

Do not operate system without a filter. A filter is required to protect the coil, blower, and internal parts from excessive dirt and dust. The filter is placed in the return duct by the installer.

Inspect air filters at least once a month and replace or clean as required. Dirty filters are the most common cause of inadequate heating or cooling performance.

Replace disposable filters. Cleanable filters can be cleaned by soaking in mild detergent and rinsing with cold water.

Install new/clean filters with the arrows on the side pointing in the direction of air flow. Do not replace a cleanable (high velocity) filter with a disposable (low velocity) filter unless return air system is properly sized for it.

If water should start coming from the secondary drain line, a problem exists which should be investigated and corrected. Contact a qualified service technician.

Repairing or Replacing Cabinet Insulation

A IMPORTANT

DAMAGED INSULATION MUST BE REPAIRED OR REPLACED before the unit is put back into operation. Insulation loses its insulating value when wet, damaged, separated or torn.

Matte- or foil-faced insulation is installed in indoor equipment to provide a barrier between outside air conditions (surrounding ambient temperature and humidity) and the varying conditions inside the unit. If the insulation barrier is damaged (wet, ripped, torn or separated from the cabinet walls), the surrounding ambient air will affect the inside surface temperature of the cabinet.

The temperature/humidity difference between the inside and outside of the cabinet can cause condensation on the inside or outside of the cabinet which leads to sheet metal corrosion and, subsequently, component failure.

Repairing Damaged Insulation

Areas of condensation on the cabinet surface are an indication that the insulation is in need of repair.

If the insulation in need of repair is otherwise in good condition, the insulation should be cut in an X pattern, peeled open, glued with an appropriate all-purpose glue and placed back against the cabinet surface, being careful to not overly compress the insulation so the insulation can retain its original thickness. If such repair is not possible, replace the insulation. If using foil-faced insulation, any cut, tear, or separations in the insulation surface must be taped with a similar foil-faced tape.

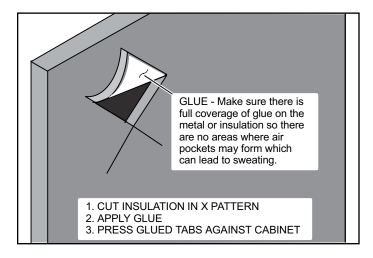


Figure 17. Recommended Blower Speed Taps

DUCT SYSTEM SUPPLY AIR DUCT SYSTEM SUPPLY AIR DUCT Sealed Insulated (if necessary) Registers Open and Unobstructed RETURN AIR DUCT Sealed RETURN AIR Static Return External Static Total External Static Total External Static Total External Static Return External Static Total External Static Total External Static Total External Static Return External Static Total External Static Return External Static Total External Static Return External Static Return External Static Return External Static Total External Static Return External Static Total External Static Return External Static Return External Static Return External Static Return External Static R	nstalling Contractor's Name nstalling Contractor's Phone ob Address	Air Handler Model #
SUPPLY AIR DUCT Sealed Insulated (if necessary) Registers Open and Unobstructed RETURN AIR DUCT Sealed Filter Installed and Clean Registers Open and Unobstructed INDOOR BLOWER AMPS INDOOR BLOWER CFM INDOOR BLOWER CFM INDOOR BLOWER CFM Supply Pout Temperature Supply Duct Temperature Supply Duct Temperature - Temperature Drop = Temperature Drop = Supply Voltage Low Voltage Low Voltage Electrial Connections Tight DRAIN LINE Leak Free dry coil wet coil Supply External Static Return External Static Indoor BLOWER AMPS INDOOR BLOWER AMPS INDOOR BLOWER AMPS INDOOR BLOWER CFM Supply Duct Temperature Supply Duct Temperature Supply Duct Temperature - Supply Duct Temperature Supply Duct Temperature Supply Duct Temperature - Operation Explained to Owner	Temperature System Duct Static RETURN	SUPPLY AIR Disconnect Switch 2 Integrated Control 6 Blower Motor Amps 7 Electric Heat Amps
Explained Operation of System to Homeowner	SUPPLY AIR DUCT Sealed Insulated (if necessary) Registers Open and Unobstructed RETURN AIR DUCT Sealed Filter Installed and Clean Registers Open and Unobstructed INTEGRATED CONTROL Jumpers Configured Correctly (if applicable) Appropriate Links in Place (if applicable) Appropriate CHECK Supply Voltage Low Voltage Electrial Connections Tight DRAIN LINE	dry coil wet coil Supply External Static

Figure 18. Start-up and Performance Checklist (Upflow Configuration)

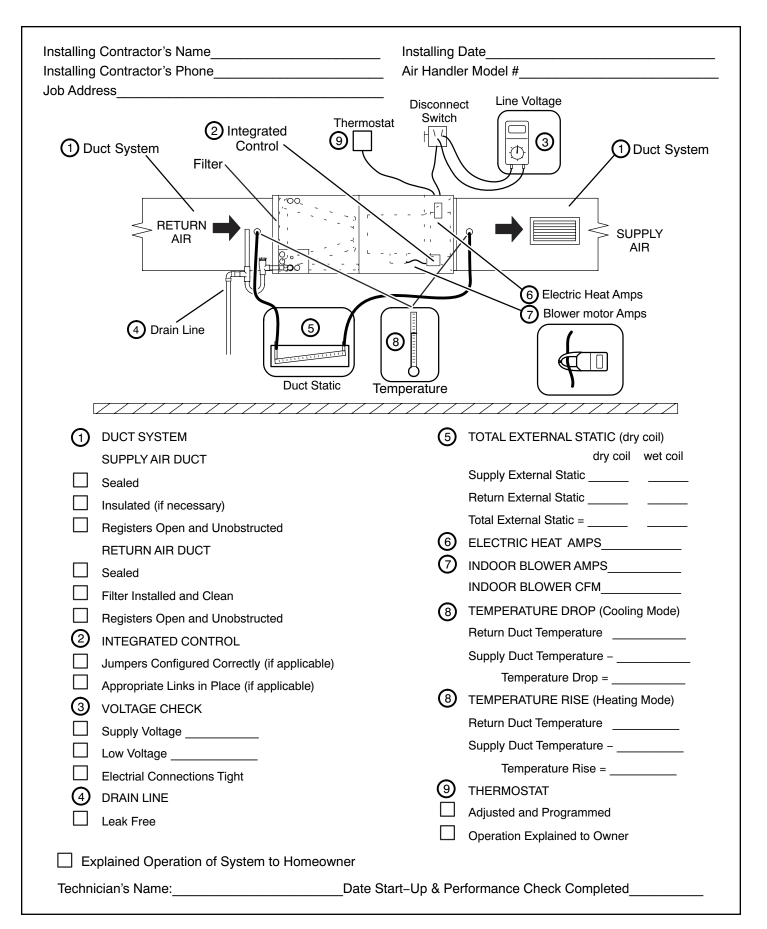


Figure 19. Start-up and Performance Checklist (Horizontal Configuration)