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681292-UIM-A-0211
The York YP9C is part of a "Hybrid Comfort System" when paired with a York Heat pump.

These high efficiency, compact units employ induced combustion, reliable hot surface ignition and high heat transfer aluminized tubular heat exchangers. The units are factory shipped for installation in upflow or horizontal applications and may be converted for downflow applications.

These furnaces are designed for residential installation in a basement, closet, alcove, attic, recreation room or garage and are also ideal for commercial applications. All units are factory assembled, wired and tested to assure safe dependable and economical installation and operation.

These units are Category IV listed and may not be common vented with another gas appliance as allowed by the National Fuel Gas Code.

SECTION I: SAFETY

This is a safety alert symbol. When you see this symbol on labels or in manuals, be alert to the potential for personal injury.

Understand and pay particular attention to the signal words DANGER, WARNING, or CAUTION.

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

WARNING indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

CAUTION indicates a potentially hazardous situation, which, if not avoided may result in minor or moderate injury. It is also used to alert against unsafe practices and hazards involving only property damage.

Improper installation may create a condition where the operation of the product could cause personal injury or property damage. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Failure to carefully read and follow all instructions in this manual can result in furnace malfunction, death, personal injury and/or property damage. Only a qualified contractor, installer or service agency should install this product.

SPECIFIC SAFETY RULES AND PRECAUTIONS

1. Only Natural gas or Propane (LP) gas are approved for use with this furnace.
2. Install this furnace only in a location and position as specified in these instructions.
3. A gas-fired furnace for installation in a residential garage must be installed as specified in these instructions.
4. Provide adequate combustion and ventilation air to the furnace space as specified in these instructions.
5. Combustion products must be discharged outdoors. Connect this furnace to an approved vent system only, as specified in SECTION VII of these instructions.
6. Test for gas leaks as specified in these instructions.

During installation, doors should remain on the furnace when moving or lifting.

SAFETY REQUIREMENTS

This product must be installed in strict compliance with the installation instructions and any applicable local, state, and national codes including, but not limited to building, electrical, and mechanical codes.

- Refer to the unit rating plate for the furnace model number, and then see the dimensions page of this instruction for return air plenum dimensions in Figure 13. The plenum must be installed according to the instructions.
- Provide clearances from combustible materials as listed under Clearances to Combustibles.
- Provide clearances for servicing ensuring that service access is allowed for both the burners and blower.
- These models ARE NOT CSA listed or approved for installation into a HUD Approved Modular Home or a Manufactured (Mobile) Home.
- This furnace is not approved for installation in trailers or recreational vehicles.

Failure to follow the safety warnings exactly could result in serious injury, death or property damage. Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury or loss of life.

FIRE OR EXPLOSION HAZARD

Failure to install the furnace to operate within the furnace’s intended temperature rise range. Only connect the furnace to a duct system which has an external static pressure within the allowable range, specified on the furnace rating plate.

When a furnace is installed so that supply ducts carry air circulated by the furnace to areas outside the space containing the furnace, the return air shall also be handled by duct(s) sealed to the furnace casing and terminating outside the space containing the furnace.

It is permitted to use the furnace for heating of buildings or structures under construction where the application and use must comply with all manufacturer’s installation instructions including:

- Proper vent installation;
- Furnace operating under thermostatic control;
- Return air duct sealed to the furnace;
- Air filters in place;
- Set furnace input rate and temperature rise per rating plate marking;
- Means for providing outdoor air required for combustion;
- Return air temperature maintained between 55°F (13ºC) and 80°F (27ºC);
- The air filter must be replaced upon substantial completion of the construction process;
- Clean furnace, duct work and components upon substantial completion of the construction process, and verify furnace operating conditions including ignition, input rate, temperature rise and venting, according to the manufacturer’s instructions.

When installed in a non-HUD-Approved Modular Home or building constructed on-site, combustion air shall not be supplied from occupied spaces.

The size of the unit should be based on an acceptable heat loss calculation for the structure. ACCA, Manual J or other approved methods may be used.

When moving or handling this furnace prior to installation it is recommended to leave the doors on the furnace to provide support and to prevent damage or warping of the cabinet. When lifting the furnace by the cabinet, support the ends of the furnace rather than lifting by the cabinet flanges at the return air openings (bottom or sides) or supply air opening.

When lifting the furnace, it is acceptable to use the primary heat exchanger tubes as a lifting point provided that the tubes are lifted at the front of the heat exchangers where attached to the vestibule panel. Do not use the top return bend of the heat exchangers as lifting points as the tubes may shift out of position or their location brackets/baffles.
• Furnaces for installation on combustible flooring shall not be installed directly on carpeting, tile or other combustible material other than wood flooring.
• Check the rating plate and power supply to be sure that the electrical characteristics match. All models use nominal 115 VAC, 1 Phase, 60-Hz power supply. DO NOT CONNECT THIS APPLIANCE TO A 50-Hz POWER SUPPLY OR A VOLTAGE ABOVE 130 VOLTS.
• Furnace shall be installed so the electrical components are protected from water.
• Installing and servicing heating equipment can be hazardous due to the electrical components and the gas fired components. Only trained and qualified personnel should install, repair, or service gas heating equipment. Untrained service personnel can perform basic maintenance functions such as cleaning and replacing the air filters. When working on heating equipment, observe precautions in the manuals and on the labels attached to the unit and other safety precautions that may apply.

**COMBUSTION AIR QUALITY**

**LIST OF CONTAMINANTS**

The furnace requires OUTDOOR AIR for combustion when the furnace is located in any of the following environments.
• Restricted Environments
• Commercial buildings
• Buildings with indoor pools
• Furnaces installed in laundry rooms
• Furnaces installed in hobby or craft rooms
• Furnaces installed near chemical storage areas
• Chemical exposure

The furnace requires OUTDOOR AIR for combustion when the furnace is located in an area where the furnace is being exposed to the following substances and/or chemicals.
• Permanent wave solutions
• Chlorinated waxes and cleaners
• Chlorine based swimming pool chemicals
• Water softening chemicals
• De-icing salts or chemicals
• Carbon tetrachloride
• Halogen type refrigerants
• Cleaning solvents (such as perchloroethylene)
• Printing inks, paint removers, varnishes, etc.
• Hydrochloric acid
• Cements and glues
• Antistatic fabric softeners for clothes dryers
• Masonry acid washing materials

When outdoor air is used for combustion, the combustion air intake duct system termination must be located external to the building and in an area where there will be no exposure to the substances listed above.

**CODES AND STANDARDS**

Follow all national, local codes and standards in addition to this installation manual. The installation must comply with regulations of the serving gas supplier, local building, heating, plumbing, and other codes. In the absence of local codes, the installation must comply with the national codes listed below and all authorities having jurisdiction.

In the United States and Canada, follow all codes and standards for the following, using the latest edition available:

**STEP 1 - Safety**
• CANADA: CAN/CGA-B149.1 National Standard of Canada. Natural Gas and Propane Installation Codes (NSCNGPIC)

**STEP 2 - General Installation**
• US: Current edition of the NFGC and NFPA 90B. For copies, contact the National Fire Protection Association Inc. Battery Park, MA 02269
• CANADA: NSCNGPIC. For a copy contact: Standard Sales, CSA International 178 Rexdale Boulevard Etobicoke, (Toronto) Ontario Canada M9W 1RS

**STEP 3 - Combustion and Ventilation Air**
• US: Section 5.3 of the NFGC, air for Combustion and Ventilation
• CANADA: Part 7 of NSCNGPIC, Venting Systems and Air Supply for Appliances

**STEP 4 - Duct Systems**

**STEP 5 - Acoustical Lining and Fibrous Glass Duct**
• US and CANADA: Current edition of SMACNA and NFPA 90B as tested by UL Standard 181 for Class I Rigid Air Ducts

**STEP 6 - Gas Piping and Gas Pipe Pressure Testing**
• US: NFGC; chapters 2, 3, 4, & 9 and National Plumbing Codes
• CANADA: NSCNGPIC Part 5

**STEP 7 - Electrical Connections**
• US: National Electrical Code (NEC) ANSI/NFPA 70
• CANADA: Canadian Electrical Code CSA C22.1

These instructions cover minimum requirements and conform to existing national standards and safety codes. In some instances these instructions exceed certain local codes and ordinances, especially those who have not kept up with changing residential and non-HUD modular home construction practices. These instructions are required as a minimum for a safe installation.
FURNACE LOCATION AND CLEARANCES

The furnace shall be located using the following guidelines:

1. Furnace shall be installed in an area where ventilation facilities provide for safe limits of ambient temperature under normal operating conditions. Ambient temperatures must not fall below 32°F (0°C) unless the condensate system is protected from freezing.

2. Do not allow return air temperature to be below 55°F (13°C) for extended periods. To do so may cause condensation to occur in the main heat exchanger, leading to premature heat exchanger failure.

3. If this furnace is installed in an unconditioned space and an extended power failure occurs, there will be potential damage to the internal components. Following a power failure situation, do not operate the unit until inspection and repairs are performed.

INSTRUCTIONS

As soon as a unit is received, it should be inspected for possible damage during transit. If damage is evident, the extent of the damage should be noted on the carrier’s freight bill. A separate request for inspection by the carrier’s agent should be made in writing. Also, before installation, the unit should be checked for screws or bolts which may have loosened in transit. There are no shipping or spacer brackets which need to be removed from the interior of this unit.

FURNACE LOCATION AND CLEARANCES

The furnace shall be located using the following guidelines:

1. Furnace shall be installed in an area where ventilation facilities provide for safe limits of ambient temperature under normal operating conditions. Ambient temperatures must not fall below 32°F (0°C) unless the condensate system is protected from freezing.

2. Do not allow return air temperature to be below 55°F (13°C) for extended periods. To do so may cause condensation to occur in the main heat exchanger, leading to premature heat exchanger failure.

3. If this furnace is installed in an unconditioned space and an extended power failure occurs, there will be potential damage to the internal components. Following a power failure situation, do not operate the unit until inspection and repairs are performed.

Installation in freezing temperatures:

1. Furnace shall be installed in an area where ventilation facilities provide for safe limits of ambient temperature under normal operating conditions. Ambient temperatures must not fall below 32°F (0°C) unless the condensate system is protected from freezing.

2. Do not allow return air temperature to be below 55°F (13°C) for extended periods. To do so may cause condensation to occur in the main heat exchanger, leading to premature heat exchanger failure.

3. If this furnace is installed in an unconditioned space and an extended power failure occurs, there will be potential damage to the internal components. Following a power failure situation, do not operate the unit until inspection and repairs are performed.

Clearances for access/service:

Ample clearances should be provided to permit easy access to the unit. The following minimum clearances are recommended:

1. Twenty-four (24) inches (61 cm) between the front of the furnace and an adjacent wall or another appliance, when access is required for servicing and cleaning.

2. Eighteen (18) inches (46 cm) at the side where access is required for passage to the front when servicing or for inspection or replacement of flue/vent connections.

In all cases, accessibility clearances shall take precedence over clearances for combustible materials where accessibility clearances are greater.

Installation in a residential garage:

A gas-fired furnace for installation in a residential garage must be installed so the burner(s) and the ignition source are located not less than 18" (46 cm) above the floor, and the furnace must be located or protected to avoid physical damage by vehicles.

Table 1: Unit Clearances to Combustibles

<table>
<thead>
<tr>
<th>Application</th>
<th>Upflow</th>
<th>Downflow</th>
<th>Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>1&quot;</td>
<td>0&quot;</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Vent</td>
<td>0&quot;</td>
<td>0&quot;</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Rear</td>
<td>0&quot;</td>
<td>0&quot;</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Side</td>
<td>0&quot;</td>
<td>0&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Front¹</td>
<td>0&quot;</td>
<td>0&quot;</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Floor</td>
<td>Combustible</td>
<td>Combustible¹</td>
<td>Combustible</td>
</tr>
<tr>
<td>Closet</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Line Contact</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

¹. Line contact only permitted between lines formed by the intersection of the rear panel and side panel (top in horizontal position) of the furnace jacket and building joists, studs or framing.

². For combustible floors only when used with special sub-base. All furnaces approved for alcove and attic installation.
SECTION II: DUCTWORK

DUCTWORK GENERAL INFORMATION

The duct system's design and installation must:

1. Handle an air volume appropriate for the served space and within the operating parameters of the furnace specifications.
2. Be installed in accordance of National Fire Protection Association as outlined in NFPA standard 90B (latest editions) or applicable national, provincial, state, and local fire and safety codes.
3. Create a closed duct system. For residential and non-HUD Modular Home installations, when a furnace is installed so that the supply ducts carry air circulated by the furnace to areas outside the space containing the furnace, the return air shall also be handled by a duct(s) sealed to the furnace casing and terminating outside the space containing the furnace.
4. Complete a path for heated or cooled air to circulate through the air conditioning and heating equipment and to and from the conditioned space.

**CAUTION**

The cooling coil must be installed in the supply air duct, downstream of the furnace. Cooled air may not be passed over the heat exchanger.

When the furnace is used with a cooling coil, the coil must be installed parallel with, or in the supply air side of the furnace to avoid condensation in the primary heat exchanger. When a parallel flow arrangement is used, dampers or other means used to control airflow must be adequate to prevent chilled air from entering the furnace. If manually operated, the damper must be equipped with means to prevent the furnace or the air conditioner from operating unless the damper is in full heat or cool position.

When replacing an existing furnace, if the existing plenum is not the same size as the new furnace then the existing plenum must be removed and a new plenum installed that is the proper size for the new furnace. If the plenum is shorter than 12" (30.5 cm) the turbulent air flow may cause the limit controls not to operate as designed, or the limit controls may not operate at all.

The duct system is a very important part of the installation. If the duct system is improperly sized the furnace will not operate properly.

The ducts attached to the furnace plenum, should be of sufficient size so that the furnace operates at the specified external static pressure and within the air temperature rise specified on the nameplate.

**IMPORTANT**

The minimum plenum height is 12" (30.5 cm). The furnace will not operate properly on a shorter plenum height. The minimum recommended rectangular duct height is 4" (10.2 cm) attached to the plenum.

**WARNING**

The duct system must be properly sized to obtain the correct airflow for the furnace size that is being installed. Refer to Table 6 or the furnace rating plate for the correct rise range and static pressures.

If the ducts are undersized, the result will be high duct static pressures and/or high temperature rises which can result in a heat exchanger OVERHEATING CONDITION. This condition can result in premature heat exchanger failure, which can result in personal injury, property damage, or death.

If a matching cooling coil is used, it may be placed directly on the furnace outlet and sealed to prevent leakage. If thermoplastic evaporator A' coil drain pans are to be installed in the upflow/horizontal configuration, then extra 2" (5.1 cm) minimum spacing may be needed to ensure against drain pan distortion.

On all installations without a coil, a removable access panel is recommended in the outlet duct such that smoke or reflected light would be observable inside the casing to indicate the presence of leaks in the heat exchanger. This access cover shall be attached in such a manner as to prevent leaks.

**DUCT FLANGES**

Four flanges are provided to attach ductwork to the furnace. These flanges are rotated down for shipment. In order to use the flanges, remove the screw holding an individual flange, rotate the flange so it is in the upward position and reinstall the screw then repeat this for all 4 flanges.

If the flanges are not used, they must remain in the rotated down position as shipped.

**FLOOR BASE AND DUCTWORK INSTALLATION - DOWNFLOW**

Installations on combustible material or directly on any floors must use a combustible floor base shown in Figure 2. Follow the instructions supplied with the combustible floor base accessory. This combustible floor base can be replaced with a matching cooling coil, properly sealed to prevent leaks. Follow the instructions supplied with the cooling coil cabinet for installing the cabinet to the duct connector. Plug intake and vent pipe holes in bottom panel and move grommet to desired vent side exit.

**Downflow Air Conditioning Coil Cabinet**

The furnace should be installed with coil cabinet part number specifically intended for downflow application. If a matching cooling coil is used, it may be placed directly on the furnace outlet and sealed to prevent leakage. For details of the coil cabinet dimensions and installation requirements, refer to the installation instructions supplied with the coil cabinet.

Attach the air conditioning coil cabinet to the duct connector, and then position the furnace on top of the coil cabinet. The connection to the furnace, air conditioning coil cabinet, duct connector, and supply air duct must be sealed to prevent air leakage.

**DOWNFLOW DUCT CONNECTORS**

All downflow installations must use a suitable duct connector approved by the furnace manufacturer for use with this furnace. The duct connectors are designed to be connected to the rectangular duct under the floor and sealed. Refer to the instructions supplied with the duct connector for proper installation. Refer to the separate accessory parts list at the end of these instructions for the approved accessory duct connectors.
RESIDENTIAL AND MODULAR HOME UPFLOW RETURN PLENUM CONNECTION

Return air may enter the furnace through the side(s) or bottom depending on the type of application. Return air may not be connected into the rear panel of the unit.

BOTTOM RETURN AND ATTIC INSTALLATIONS

Bottom return applications normally pull return air through a base platform or return air plenum. Be sure the return platform structure or return air plenum is suitable to support the weight of the furnace.

The internal bottom panel must be removed for this application.

Attic installations must meet all minimum clearances to combustibles and have floor support with required service accessibility.

HORIZONTAL APPLICATION

ATTIC INSTALLATION

This appliance is certified for line contact when the furnace is installed in the horizontal left or right position. The line contact is only permissible between lines that are formed by the intersection of the top and two sides of the furnace and the building joists, studs or framing. This line may be in contact with combustible material. Refer to Figure 4 for details and additional information.

SUSPENDED FURNACE / CRAWL SPACE INSTALLATION

The furnace can be hung from floor joists or installed on suitable blocks or pads. Blocks or pad installations shall provide adequate height to ensure that the unit will not be subject to water damage.

Units may also be suspended from rafters or floor joists using rods, pipe angle supports or straps. In all cases, the furnace should be supported with rods, straps, or angle supports at three locations to properly support the furnace. Place one support at the supply end of the furnace, one support located approximately in the center of the furnace near the blower shelf, and the third support should be at the return end of the furnace. Maintain a 6" (15.2 cm) minimum clearance between the front of the furnace and the support rods or straps.

All six suspension points must be level to ensure proper and quiet furnace operation. When suspending the furnace, use a secure platform constructed of plywood or other building materials secured to the floor or ceiling joists. Refer to Figure 5 for details and additional information.
When moving or handling this furnace prior to installation it is recommended to leave the doors on the furnace to provide support and to prevent damage or warping of the cabinet. When lifting the furnace, support the ends of the furnace rather than lifting by the cabinet flanges at the return air openings (bottom or sides) or supply air opening. It is acceptable to use the primary heat exchanger tubes as a lifting point provided that the tubes are lifted at the front of the heat exchangers where attached to the vestibule panel. Do not use the top return bend of the heat exchangers as lifting points as the tubes may shift out of position or their location brackets/baffles.

**DOWNFLOW APPLICATION**
To apply the furnace in a downflow position, it will be necessary to rotate the vent blower 90° left or right so that the vent pipe passes through the side of the furnace casing rather than the end. See Figure 6.

**COIL INSTALLATION**

**IMPORTANT**
During installation, doors should remain on the furnace when moving or lifting.

On all installations without a coil, a removable access panel is recommended in the outlet duct such that smoke or reflected light would be observable inside the casing to indicate the presence of leaks in the heat exchanger. This access cover shall be attached in such a manner as to prevent leaks.

**COIL/FURNACE ASSEMBLY - MC/FC/PC SERIES COILS**

These coils are factory shipped for installation in either upflow or downflow applications with no conversion. Position the coil casing shipped for installation in either upflow or downflow applications can be configured as required see "Coil Flange" section below.

**COIL FLANGE INSTALLATION**
The coils include removable flanges to allow proper fit up with furnaces having various inlet and outlet flange configurations. The two flanges are attached to the top of the coil in the factory during production. For proper configuration of flanges refer to Figure 8.
FURNACE ASSEMBLY - MC SERIES COILS ONLY
MC coils are supplied ready to be installed in a horizontal position. A horizontal pan is factory installed. MC coils should be installed in all horizontal applications with the horizontal drain pan side down.

**FIGURE 9:** Horizontal Right Application (Typical)
For horizontal left hand applications no conversion is required to an MC coil when used with a downflow/horizontal furnace. A mounting plate, supplied with every coil should always be installed on the side designated as top side. See Figures 9 & 10.

**FIGURE 10:** Horizontal Left Application

FURNACE ASSEMBLY - PC SERIES COILS
These upflow coils are designed for installation on top of upflow furnaces only.

If the coil is used with a furnace of a different size, use a 45° transition to allow proper air distribution through the coil.

1. Position the coil casing over the furnace opening as shown in Figure 11.
2. Place the ductwork over the coil casing flange and secure.
3. Check for air leakage between the furnace and coil casing and seal appropriately.

**CAUTION**
Do not drill any holes or drive any screws into the front duct flange on the coil in order to prevent damaging coil tubing. See Figure 11.

**FIGURE 11:** PC Series Upflow Coil Installation

<table>
<thead>
<tr>
<th>COIL SIZE</th>
<th>DIMENSION &quot;C&quot; INCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC18</td>
<td>3-1/2</td>
</tr>
<tr>
<td>PC24</td>
<td>4-1/2</td>
</tr>
<tr>
<td>PC30, PC32, PC35</td>
<td>4-1/2</td>
</tr>
<tr>
<td>PC42, PC43, PC36, PC37</td>
<td>5-1/2</td>
</tr>
<tr>
<td>PC48</td>
<td>6-1/2</td>
</tr>
<tr>
<td>PC60</td>
<td>9</td>
</tr>
</tbody>
</table>

Dimension "C" should be at least 2/3 of dimension "D". See Figure 11.

CRITICAL COIL PROJECTION
The coil assembly must be located in the duct such that a minimum distance is maintained between the top of the coil and the top of the duct. Refer to Table 2.

COIL / FURNACE ASSEMBLY - HC SERIES COILS
These coils are supplied ready to be installed in a right hand position or a left hand position. When used in conjunction with a horizontal furnace (blow through) application, the coil should be oriented with the opening of the "A" coil closest to the furnace. See Figure 12.

**NOTICE**
Each coil is shipped with an external tie plate that should be used to secure the coil to the furnace. It should be installed on the back side of the coil using the dimpled pilot holes. See Figure 12.
SECTION III: FILTERS
FILTER INSTALLATION

All applications require the use of a field installed filter. All filters and mounting provision must be field supplied.

Filters must be installed external to the furnace cabinet. **DO NOT attempt to install filters inside the furnace.**

**NOTICE**

Single side return above 1800 CFM is approved as long as the filter velocity does not exceed filter manufacturer’s recommendation and a transition is used to allow use on a 20x25 filter.

<table>
<thead>
<tr>
<th>BTUH (kW) Input</th>
<th>Nominal CFM (m³/min)</th>
<th>Cabinet Size</th>
<th>Cabinet Dimensions (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 (17.6)</td>
<td>1200 (34.0)</td>
<td>B</td>
<td>17 1/2</td>
</tr>
<tr>
<td>80 (23.4)</td>
<td>1200 (34.0)</td>
<td>B</td>
<td>17 1/2</td>
</tr>
<tr>
<td>80 (23.4)</td>
<td>1600 (45.3)</td>
<td>C</td>
<td>21</td>
</tr>
<tr>
<td>100 (29.3)</td>
<td>1600 (45.3)</td>
<td>C</td>
<td>21</td>
</tr>
<tr>
<td>100 (29.3)</td>
<td>2000 (56.6)</td>
<td>C</td>
<td>21</td>
</tr>
<tr>
<td>120 (35.1)</td>
<td>2000 (56.6)</td>
<td>D</td>
<td>24 1/2</td>
</tr>
</tbody>
</table>

**Table 4: Recommended Filter Sizes (High Velocity 600 FPM)**

<table>
<thead>
<tr>
<th>CFM (m³/min)</th>
<th>Cabinet Size</th>
<th>Side (in)</th>
<th>Bottom (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 (34.0)</td>
<td>B</td>
<td>16 x 25</td>
<td>16 x 25</td>
</tr>
<tr>
<td>1600 (45.3)</td>
<td>C</td>
<td>16 x 25</td>
<td>20 x 25</td>
</tr>
<tr>
<td>2000 (56.6)</td>
<td>C (2)</td>
<td>16 x 25</td>
<td>20 x 25</td>
</tr>
<tr>
<td>2000 (56.6)</td>
<td>D (2)</td>
<td>16 x 25</td>
<td>22 x 25</td>
</tr>
</tbody>
</table>

1. Air velocity through throwaway type filters may not exceed 300 feet per minute (91.4 m/min). All velocities over this require the use of high velocity filters.
2. Do not exceed 1800 CFM using a single side return and a 16x25 filter. For CFM greater than 1800, you may use two side returns or one side and the bottom or one side return with a transition to allow use of a 20x25 filter.

**SIDE RETURN**

Locate the “L” shaped corner locators. These indicate the size of the cut-out to be made in the furnace side panel. Refer to Figure 14.

Install the side filter rack following the instructions provided with that accessory. If a filter(s) is provided at another location in the return air system, the ductwork may be directly attached to the furnace side panel.

**TABLE 4:** Recommended Filter Sizes (High Velocity 600 FPM)

<table>
<thead>
<tr>
<th>CFM (m³/min)</th>
<th>Cabinet Size</th>
<th>Side (in)</th>
<th>Bottom (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 (34.0)</td>
<td>B</td>
<td>16 x 25</td>
<td>16 x 25</td>
</tr>
<tr>
<td>1600 (45.3)</td>
<td>C</td>
<td>16 x 25</td>
<td>20 x 25</td>
</tr>
<tr>
<td>2000 (56.6)</td>
<td>C (2)</td>
<td>16 x 25</td>
<td>20 x 25</td>
</tr>
<tr>
<td>2000 (56.6)</td>
<td>D (2)</td>
<td>16 x 25</td>
<td>22 x 25</td>
</tr>
</tbody>
</table>

1. Air velocity through throwaway type filters may not exceed 300 feet per minute (91.4 m/min). All velocities over this require the use of high velocity filters.
2. Do not exceed 1800 CFM using a single side return and a 16x25 filter. For CFM greater than 1800, you may use two side returns or one side and the bottom or one side return with a transition to allow use of a 20x25 filter.

**NOTICE**

Single side return above 1800 CFM is approved as long as the filter velocity does not exceed filter manufacturer’s recommendation and a transition is used to allow use on a 20x25 filter.

**Figure 14:** Side Return Cutout Markings

Some accessories such as electronic air cleaners and pleated media may require a larger side opening. Follow the instructions supplied with that accessory for side opening requirements. Do not cut the opening larger than the dimensions shown in Figure 13.
Horizontal Filters

**CAUTION**

All filters and mounting provision must be field supplied. All installations must have a filter installed.

Any branch duct (rectangular or round duct) attached to the plenum must attach to the vertical plenum before the filter. The use of straps and/or supports is required to support the weight of the external filter box.

Downflow Filters

Downflow furnaces typically are installed with the filters located above the furnace, extending into the return air plenum or duct. Any branch duct (rectangular or round duct) attached to the plenum must attach to the vertical plenum above the filter height.

Filter(s) may be located in the duct system external to the furnace using an external duct filter box attached to the furnace plenum or at the end of the duct in a return filter grille(s). The use of straps and/or supports is required to support the weight of the external filter box.

SECTION IV: GAS PIPING

GAS SAFETY

**DANGER**

An overpressure protection device, such as a pressure regulator, must be installed in the gas piping system upstream of the furnace and must act to limit the downstream pressure to the gas valve so it does not exceed 0.5 psig [14" w.c. (3.48 kPa)]. Pressures exceeding 0.5 psig [14" w.c. (3.48 kPa)] at the gas valve will cause damage to the gas valve, resulting in a fire or explosion or cause damage to the furnace or some of its components that will result in property damage and loss of life.

**IMPORTANT**

An accessible manual shutoff valve must be installed upstream of the furnace gas controls and within 6 feet (1.8 m) of the furnace.

The furnace must be isolated from the gas supply piping system by closing its individual external manual shutoff valve during any pressure testing of the gas supply piping system at pressures equal to or less than 0.5 psig (3.5 kPa).

The gas valve body is a very thin casting that cannot take any external pressure. Never apply a pipe wrench to the body of the gas valve when installing piping. A wrench must be placed on the octagon hub located on the gas inlet side of the valve. Placing a wrench to the body of the gas valve will damage the valve causing improper operation and/or the valve to leak.

Gas piping may be connected from either side of the furnace using any of the gas pipe entry knockouts on both sides of the furnace. Refer to Figure 16.

**NOTICE**

Ground Union maybe installed inside or outside unit.

**FIGURE 16:** Gas Piping
GAS CONVERSION FOR PROPANE (LP)
This furnace is constructed at the factory for natural gas-fired operation, but may be converted to operate on propane (LP) gas by using a factory-supplied LP conversion kit. Follow the instructions supplied with the LP kit.

HIGH ALTITUDE NATURAL GAS ORIFICE CONVERSION
The National Fuel Gas Code requires that gas appliances installed above 2,000 feet elevation have their inputs de-rated by 4% per 1,000 feet above sea level. The modulating furnaces automatically de-rate for altitude by measuring the inducer blower pressure and using that to determine if there is adequate air to support good combustion. If there is not enough combustion air to properly support 100% of the furnace nameplate input rate, the control will reduce the input to the point that there will be good combustion.

The factory gas orifice sizes are based on a gas heating value of 1030 BTU/cu.ft., so if your gas value is significantly higher or lower than that, it may be necessary to change to smaller or larger gas orifices.

The chart below shows recommended gas orifice sizes to use at various altitudes and at various de-rate levels. To use the chart, follow these instructions:

1. Clock the gas meter and calculate the actual input rate using your local gas heating value. See “CALCULATING THE FURNACE INPUT (NAT. GAS)” in this manual.
2. Divide that input rate by the input rate shown on the furnace rating plate to get the actual de-rate percent.
3. Read down the left-hand “Actual Rate” column to find the closest number to your actual de-rate percent.
4. Read across that row to the column for the elevation at your location. The number listed there is the orifice size that is proper for your unit.

Example – You have a 100,000 BTU/H furnace installed at an elevation of 6,000 feet. You clock the gas meter and find that the furnace is actually fired at 64,000 BTU/H. Divide 64,000 by 100,000, which gives 0.64 (64%). The closest number to 64% in the left-hand “Actual Rate” column is 65. Read across that row to the column for 6,000 feet elevation, which shows “#43”. You should change from the factory #46 orifices to larger #43 orifices, which will bring the input rate back up to approximately 76,000 BTU/H, which is what it should be for that furnace at 6,000 feet.

Table 5: High Altitude Orifices

<table>
<thead>
<tr>
<th>Actual Rate (percent of nameplate)</th>
<th>Elevation in Feet Above Sea Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4,000</td>
</tr>
<tr>
<td>84%</td>
<td>100</td>
</tr>
<tr>
<td>80%</td>
<td>95</td>
</tr>
<tr>
<td>76%</td>
<td>90</td>
</tr>
<tr>
<td>72%</td>
<td>85</td>
</tr>
<tr>
<td>68%</td>
<td>80</td>
</tr>
<tr>
<td>64%</td>
<td>75</td>
</tr>
<tr>
<td>60%</td>
<td>70</td>
</tr>
<tr>
<td>56%</td>
<td>65</td>
</tr>
<tr>
<td>52%</td>
<td>60</td>
</tr>
<tr>
<td>48%</td>
<td>55</td>
</tr>
<tr>
<td>44%</td>
<td>50</td>
</tr>
</tbody>
</table>

PROpane KITs
It is very important to choose the correct kit and/or gas orifices for the altitude and the type of gas for which the furnace is being installed. Only use natural gas in furnaces designed for natural gas. Only use propane (LP) gas for furnaces that have been properly converted to use propane (LP) gas. Do not use this furnace with butane gas.

Incorrect gas orifices or a furnace that has been improperly converted will create an extremely dangerous condition resulting in premature heat exchanger failure, excessive sooting, high levels of carbon monoxide, personal injury, property damage, a fire hazard and/or death.

A high altitude and propane (LP) conversions are required in order for the appliance to satisfactory meet the application.

An authorized distributor or dealer must make all gas conversions.

In Canada, a certified conversion station or other qualified agency, using factory specified and/or approved parts, must perform the conversion. The installer must take every precaution to insure that the furnace has been converted to the proper gas orifice size when the furnace is installed. Do not attempt to drill out any orifices to obtain the proper orifice size. Drilling out a gas orifice will cause misalignment of the burner flames, causing premature heat exchanger burnout, high levels of carbon monoxide, excessive sooting, a fire hazard, personal injury, property damage and/or death.

SECTION V: ELECTRICAL POWER

ELECTRICAL POWER CONNECTIONS
Field wiring to the unit must be grounded. Electric wires that are field installed shall conform to the temperature limitation for 63°F (35°C) rise wire when installed in accordance with instructions. Refer to Table 6 in these instructions for specific furnace electrical data.

Use copper conductors only.
Annual Fuel Utilization Efficiency (AFUE) numbers are determined in accordance with DOE Test procedures. Wire size and over current protection must comply with the National Electrical Code (NFPA-70-latest edition) and all local codes. The furnace shall be installed so that the electrical components are protected from water.

### SUPPLY VOLTAGE CONNECTIONS

1. Provide a power supply separate from all other circuits. Install overcurrent protection and disconnect switch per local/national electrical codes. The switch should be close to the unit for convenience in servicing. With the disconnect or fused switch in the OFF position, check all wiring against the unit wiring label. Refer to the wiring diagram in this instruction.

2. Remove the screws retaining the wiring box cover. Route the power wiring through the opening in the unit into the junction box with a conduit connector or other proper connection. In the junction box there will be 3 wires, a Black Wire, a White Wire. Connect the power supply as shown on the unit-wiring label on the inside of the blower compartment door or the wiring schematic in this section. The black furnace lead must be connected to the L1 (hot) wire from the power supply. The white furnace screw must be connected to neutral. Connect the power supply ground to the green screw (equipment ground) An alternate wiring method is to use a field provided 2" (5.1 cm) x 4" (10.2 cm) box and cover on the outside of the furnace. Route the furnace leads into the box using a protective bushing where the wires pass through the furnace panel. After making the wiring connections replace the wiring box cover and screws. Refer to Figure 17.

3. The furnace’s control system requires correct polarity of the power supply and a proper ground connection. Refer to Figure 17.

### Table 6: Ratings & Physical / Electrical Data

<table>
<thead>
<tr>
<th>BTUH/Cabinet/CFM</th>
<th>Input Max/Min</th>
<th>Output Max/Min</th>
<th>Nominal Airflow</th>
<th>Air Temp. Rise Max Input</th>
<th>Air Temp. Rise Min Input</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MBH kW</td>
<td>MBH kW</td>
<td>CFM</td>
<td>°F</td>
<td>°C</td>
</tr>
<tr>
<td>60B12</td>
<td>60/21</td>
<td>17.6/6.2</td>
<td>58/20</td>
<td>17.0/5.9</td>
<td>1200</td>
</tr>
<tr>
<td>80B12</td>
<td>80/28</td>
<td>23.4/8.2</td>
<td>77/27</td>
<td>22.6/7.9</td>
<td>1200</td>
</tr>
<tr>
<td>80C16</td>
<td>80/28</td>
<td>23.4/8.2</td>
<td>78/27</td>
<td>22.8/7.9</td>
<td>1600</td>
</tr>
<tr>
<td>100C16</td>
<td>100/35</td>
<td>29.3/10.2</td>
<td>97/34</td>
<td>28.4/10.0</td>
<td>1600</td>
</tr>
<tr>
<td>100C20</td>
<td>100/35</td>
<td>29.3/10.2</td>
<td>97/34</td>
<td>28.4/10.0</td>
<td>2000</td>
</tr>
<tr>
<td>120D20</td>
<td>120/42</td>
<td>35.1/12.3</td>
<td>116/40</td>
<td>34.0/11.7</td>
<td>2000</td>
</tr>
</tbody>
</table>

**IMPORTANT**

The power connection leads and wiring box may be relocated to the left side of the furnace. Remove the screws and cut wire tie holding excess wiring. Reposition on the left side of the furnace and fasten using holes provided.
CONTROL WIRING

This furnace can be connected to the wall thermostat and outdoor A/C or heat pump using either conventional low voltage (24 VAC) thermostat wiring OR using four-wire digital communications wiring. To use conventional low voltage wiring, see the section below entitled “Conventional Low Voltage Control Wiring”. To use four-wire communications control wiring, see the section below entitled “Control Wiring using Communicating Controls”.

The Communicating System consists of several intelligent communicating components including the Communicating Thermostat Control (touch-screen wall thermostat), modulating variable speed furnace, air conditioner (15 and 18 SEER premium air conditioners) or heat pump (13, 15 and 18 SEER premium heat pumps), which continually communicate with each other via a four-wire connection called the A-R-C-B. Commands, operating conditions, and other data are passed continuously between components over the A-R-C-B. See Figure 18. The result is a new level of comfort, versatility, and simplicity.

In order to use this furnace in full communications (COMM) mode, it MUST be installed with the matching touch-screen Communicating Control (wall thermostat) and an outdoor air conditioner or heat pump with a fully communicating control.

This furnace may also be used along with the Communicating Thermostat Control and a non-communicating outdoor air conditioner through the addition of a communicating Outdoor Aux Control board to the outdoor unit. This system allows full communication between the furnace and thermostat and limited communication to the outdoor unit. See Figure 19.

This furnace may also be used along with the Communicating Thermostat Control and a non-communicating outdoor air conditioner or heat pump using COMM between the furnace and thermostat and conventional 24V wiring to the outdoor unit. This system allows full communication between the furnace and thermostat but no digital communication with the outdoor unit.

---

FIGURE 18: Furnace Control Board – Communications Connections
CONTROL WIRING USING COMMUNICATING CONTROLS

Use the wiring diagram below to connect the furnace control, Communicating Control (wall thermostat) and communicating outdoor unit. Be sure that all of the “A” terminals are connected together, all of the “B” terminals are connected together, all of the “GND” or “C” terminals are connected together and all of the “R” terminals are connected together. See Figure 19. When using a fully communicating system, the large screw terminals (C, G, R, etc.) on the furnace control are not used. The four small screw terminals in the terminal block on the end of the furnace control should be used.

When connecting the Communicating Control (wall thermostat) and furnace control to a non-communicating outdoor A/C or heat pump, use the wiring diagram in Figure 20. The thermostat and furnace will be connected exactly as shown above, but the conventional 24 volt R, C and Y/Y2 terminals will be used to control the outdoor unit.

CONVENTIONAL LOW VOLTAGE CONTROL WIRING CONNECTIONS

Install the field-supplied thermostat by following the instructions that come with the thermostat. With the thermostat set in the OFF position and the main electrical source disconnected, connect the thermostat wiring from the wiring connections on the thermostat to the terminal board on the ignition module, as shown in Figures 21-26. Electronic thermostats may require the common wire to be connected. Apply strain relief to thermostat wires passing through cabinet. If air conditioning equipment is installed, use thermostat wiring to connect the Y and C terminals on the furnace control board to the proper wires on the condensing unit (unit outside).

The 24-volt, 40 VA transformer is sized for the furnace components only, and should not be connected to power auxiliary devices such as humidifiers, air cleaners, etc. The transformer may provide power for an air conditioning unit contactor.

AIR CONDITIONER CONNECTIONS

This furnace may be used with single-stage or two-stage air conditioning units.

For Single-Stage A/C - Connect the low voltage wiring as shown in Figure 21.

For Two-Stage A/C - Use a two-stage thermostat, connect the low voltage wiring as shown in Figure 22.

For Two-Stage A/C using a Single-Stage Thermostat - connect the low voltage wiring as shown in Figure 23.

This furnace control board can control a two-stage A/C using only a single-stage thermostat. In this case, the furnace control switches between high cool and low cool based on the calculated cooling load.
For additional connection diagrams for all UPG equipment refer to “Low Voltage System Wiring” document available online at www.upgnet.com in the Product Catalog Section.

<table>
<thead>
<tr>
<th>ID MODELS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TP9C</td>
<td></td>
</tr>
<tr>
<td>YP9C</td>
<td></td>
</tr>
<tr>
<td>CP9C</td>
<td></td>
</tr>
<tr>
<td>LP9C</td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 21:** Thermostat Chart - Single Stage Air Conditioner – Variable Speed Modulating Furnace

- **THERMOSTAT**
  - *PP11C70224

- **MODULATING FURNACE**
  - C 24 – Volt Common
  - Y1 Single Stage Compressor
  - G 24 – Volt Hot
  - R 24 – Volt Hot
  - W Modulating Heat
  - YY2 Second or Full Stage Compressor
  - O Reversing Valve Energized in Cool
  - LO COMP Single Stage Compressor (OUT)
  - HI COMP Second Stage Compressor (OUT)
  - DHUM Dehumidification-Open on Humidity Rise

- **SINGLE STAGE AIR CONDITIONER**
  - C 24 – Volt Common
  - Y Compressor Contactor

- **External Humidistat**
  - (Optional) Open on Humidity Rise

- **Clipping Jumper W914 for electric heat on thermostat is not necessary**

- **Move HUMIDISTAT jumper to "YES" if humidistat is to be used.**

- **Part Number:** S1-274U16700124

- **Part Numbers:** SAP = Legacy

---

*Johnson Controls Unitary Products*
**FIGURE 22**: Thermostat Chart - Two Stage Air Conditioner – Variable Speed Modulating Furnace

**Thermostat Chart**

- **Modulating Furnace Control**
  - **C**: 24 – Volt Common
  - **Y1**: First Stage Compressor
  - **R**: 24 – Volt Hot (Heat XFMR)
  - **W**: Second Stage Heat
  - **E/W1**: Emergency Heat
  - **G**: Fan
  - **AUX**: Auxiliary Heat
  - **E/Y2**: Second or Full Stage Compressor
  - **DHUM**: Dehumidification - Open on Humidity Rise

- **Two Stage Air Conditioner**
  - **C**: 24 – Volt Common
  - **Y1**: Single Stage Compressor
  - **R**: 24 – Volt Hot (Cool XFMR)
  - **Y2**: Second Stage Compressor
  - **O**: Reversing Valve Energized in Cool

**External Humidistat** (Optional)
- Open on Humidity Rise

**Thermostat Installer Setup**
- System Type must be set to 8-1 Heat/2 Cool Multistage Conventional
- Compressor Protection must be set to 5

**Part Numbers**
- S1-2HU16700124
- * PP32U70124
- *DN22U00124
FIGURE 23: Thermostat Chart - Two Stage Air Conditioner with Single Stage Thermostat – Variable Speed Modulating Furnace

- THERMOSTAT
  - *PP11C70224
- MODULATING FURNACE
- TWO STAGE AIR CONDITIONER

- **THERMOSTAT**
  - **Y** Full Stage Compressor
  - **RH** 24 – Volt Hot (Heat XFRMR)
  - **G** Fan
  - **RL** 24 – Volt Hot (Cool XFRMR)
  - **W** Full Stage Heat
  - **HM1** Humidistat

- **EXTERNAL HUMIDISTAT**
  - (Optional)
  - Open on Humidity Rise

- **CLIPPING JUMPER**
  - W914 for electric heat on thermostat is not necessary

- **EXTERNAL HUMIDISTAT**
  - (Optional)
  - Open on Humidity Rise

- **PART NUMBER**
  - S1-2HU16700124

- **PART NUMBERS**
  - SAP = Legacy
**FIGURE 24:** Thermostat Chart - Single Stage Heat Pump – Variable Speed Modulating Furnace

<table>
<thead>
<tr>
<th>THERMOSTAT</th>
<th>THERMOSTAT</th>
<th>THERMOSTAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>*DN22U00124</td>
<td>*BP21H50124</td>
<td>*DP32H70124</td>
</tr>
</tbody>
</table>

**Modulating Furnace**

**Demand Defrost Control**

**ID Models**

<table>
<thead>
<tr>
<th>TP9C</th>
<th>YTP9C</th>
<th>LP9C</th>
</tr>
</thead>
</table>

**OD Models**

<table>
<thead>
<tr>
<th>E<em>R</em></th>
<th>*RHS</th>
<th>E**D*</th>
<th>HP*</th>
</tr>
</thead>
</table>

**Part Numbers:**

- **Legacy**
  - SAP = 67297 = 031-01975
  - ID MODELS:
    - TP9C
    - YTP9C
    - LP9C
  - OD MODELS:
    - E*R*
    - *RHS
    - E**D*
    - HP*

**Part Numbers:**

- **Legacy**
  - SAP = 67297 = 031-01975
  - ID MODELS:
    - TP9C
    - YTP9C
    - LP9C
  - OD MODELS:
    - E*R*
    - *RHS
    - E**D*
    - HP*

---

**Legend:**

- C: 24 - Volt Common
- R: 24 - Volt Hot
- Y1: First Stage Compressor
- Y2: Second Stage Compressor
- G: Fan
- E: Emergency Heat
- W1: Second Stage Aux. Heat
- W2: Third Stage Heat
- O: Reversing Valve Energized in Cool
- U: Reversing Valve Energized in Cool
- L: Malfunction Light
- D: Single Stage Compressor (OUT)
- HI COMP: Second Stage Compressor (OUT)
- LO COMP: Single Stage Compressor (OUT)
- X: Malfunction Light
- W: Auxiliary Heat
- DRUM: Dehumidification
- HUMIDISTAT: Humidistat

**Instructions:**

1. Step 1 of Thermostat Installer / Configuration Menu must be set to Heat Pump 1
2. Move HUMIDISTAT jumper to "YES" if humidistat is to be used
3. Step 9 of Thermostat Installer / Configuration Menu must be set to Pump OFF
4. Part Number: S1-2HU16700124
5. Part Numbers: SAP = Legacy

---

**Part Numbers:**

- **Legacy**
  - SAP = 67297 = 031-01975
  - ID MODELS:
    - TP9C
    - YTP9C
    - LP9C
  - OD MODELS:
    - E*R*
    - *RHS
    - E**D*
    - HP*
FIGURE 25: Thermostat Chart - Single Stage Heat Pump – Variable Speed Modulating Furnace

<table>
<thead>
<tr>
<th>THERMOSTAT</th>
<th>THERMOSTAT</th>
<th>THERMOSTAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>*DN22U00124</td>
<td>*BP21H50124</td>
<td>*DP32H70124</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24 – Volt Common</th>
<th>24 – Volt Common</th>
<th>24 – Volt Common</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Stage Compressor</td>
<td>First Stage Compressor</td>
<td>First Stage Compressor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24 – Volt Hot (Heat XFMR)</th>
<th>24 – Volt Hot</th>
<th>24 – Volt Hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reversing Valve</td>
<td>Reversing Valve</td>
<td>Reversing Valve</td>
</tr>
<tr>
<td>Malfunction Light</td>
<td>Malfunction Light</td>
<td>Malfunction Light</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24 – Volt Hot (Cool XFMR)</th>
<th>24 – Volt Hot</th>
<th>24 – Volt Hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reversing Valve Energized in Cool</td>
<td>Reversing Valve Energized in Cool</td>
<td>Reversing Valve Energized in Cool</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Stage Compressor</th>
<th>Second Stage Compressor</th>
<th>Second Stage Compressor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary Heat</td>
<td>W2 Second Stage Aux. Heat</td>
<td>W1 Second Stage Heat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>External Humidistat (Optional)</th>
<th>Open on Humidity Rise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidistat Setup 1: System Type must be set to 5 – 2 Heat/LH Heat Pump</td>
<td></td>
</tr>
<tr>
<td>B/O Switch on Thermostat must be in the O position</td>
<td></td>
</tr>
<tr>
<td>Change HUMIDISTAT jumper to “YES” if humidistat is to be used</td>
<td></td>
</tr>
<tr>
<td>Change Hot Heat Pump jumper on the heat pump control to “ON” if Hot Heat Pump Operation is desired</td>
<td></td>
</tr>
</tbody>
</table>

Part Numbers: SAP = Legacy
- 126768 = 031-09137
- 18395 = 031-01996
- 340512 = 031-09178

Part Number: 51-2HU16700124
FIGURE 26: Thermostat Chart - Two Stage Heat Pump – Variable Speed Modulating Furnace
ACCESSORY CONNECTIONS
The furnace control will allow power-switching control of various accessories.

ELECTRONIC AIR CLEANER CONNECTION
Two 1/4" (6.4 mm) spade terminals (EAC and NEUTRAL) for electronic air cleaner connections are located on the control board. The terminals provide 115 VAC (1.0 amp maximum) during circulating blower operation.

HUMIDIFIER CONNECTION
Two 1/4" (6.4 mm) spade terminals (HUM and NEUTRAL) for humidifier connections are located on the control board. The terminals provide 115 VAC (1.0 amp maximum) during heating system operation. A mounting hole is provided on the control panel next to the furnace control board for mounting a humidifier transformer if read.

HUMIDISTAT CONNECTION
For better humidity control during cooling operation, an external humidistat may be used. When using an external humidistat, put the HUMIDISTAT jumper in the YES position. Connect the low voltage wiring as shown in Figures 21-26.

ZONING OPERATION
This furnace may be used in zoning systems, using a separate aftermarket zoning control. For use in zoned systems, put the ZONE CONTROL jumper on the furnace control board in the "YES" position. If the Zone jumper is put in the "Yes" position, the heating load logic switches to a special algorithm for multi-zone homes.
1. This algorithm operates at the "low demand" firing rate for 10 minutes and then ramps to high fire within 20 minutes (30 minutes maximum to get to 100% firing rate).
2. The special zoning algorithm does not have the Run 2 function, so the burners will stop firing as soon as there is no call for heating.

HEAT PUMP OPERATION
This furnace may be used in conjunction with a heat pump in dual fuel applications. For heat pump applications, put the HEAT PUMP jumper on the furnace control board in the "YES" position. Connect the low voltage wiring as shown in Figures 24-26. Thermostat Charts. If a two-stage heat pump is to be used, a two-stage thermostat is required.
If the Heat Pump jumper is in the "YES" position, it indicates that there is a heat pump present and the furnace is used as a secondary heat source. In addition, the "YES" Heat Pump jumper allows the system to read the presence of the "O" terminal signal. In heat pump operation, the following special algorithm logic applies:
1. Supplemental Heating - When both a "W" signal and a "Y1" signal are present, the modulating firing rate will operate as normal, except there will be no Run 2 function, so the burners will stop firing as soon as the "W" signal is removed.
2. Defrost Cycle - When both a "W" signal and a "Y2" signal are present, the modulating firing rate will operate at a constant 80% firing rate and there will be no Run 2 function, so the burners will stop firing as soon as the "W" signal is removed.
3. Hot Heat Pump - The "hot" heat pump feature will work when the control is wired to a 2-stage thermostat and a 2-stage heat pump.
4. Hot Heat Pump - The "hot" heat pump feature will not work when the control is wired to a single-stage thermostat and a 2-stage heat pump.

TWINNING
These furnaces are not to be twinned. If more than one furnace is needed in an application, each furnace must have its own complete duct system and its own wall thermostat.

SECTION VI: CONDENSATE PIPING AND FURNACE VENTING CONFIGURATION
CONDENSATE DRAIN LOCATION
As shipped from the factory:
- For all 060 & 080K input furnaces the main drain is plumbed through the casing right-side opening when viewed from the front of the furnace.
- For all 100, 120K input furnaces the main drain is plumbed through the casing left-side opening when viewed from the front of the furnace.

The Figures 29-32 show the condensate drain arrangement for various possible furnace and vent blower positions. The condensate hoses must slope downwards at all points. The condensate water will flow to the drain better if an open tee, or short length of pipe is installed in the drain line.

No hose clamps are needed for connecting the condensate pan.

CONDENSATE DRAIN LOCATION
When drain hose routing changes are required (shown in Figures 29-32), be sure to cap all un-used openings.
If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate - which will cause the furnace to not operate.

CONDENSATE DRAIN LOCATION
The furnace condensate pan is self priming and contains an internal trap to prevent flue gas leaking. Do not install an external condensate trap.

When drain hose routing changes are required (shown in Figures 29-32), be sure to cap all un-used openings.
If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate - which will cause the furnace to not operate.

Condensate must be disposed of properly. Follow local plumbing or wastewater codes. The drain line must maintain a 1/4" per foot (21 mm/m) downward slope to the drain.

If an external vent tee is being installed, then it must have its own condensate trap before it is disposed into an open or vented drain. This is not to be considered as a second trap as referenced elsewhere in this document.

Johnson Controls Unitary Products
The condensate will flow to the drain better if an open stand pipe is installed in the drain line. See Figure 27.

If evaporator coil or humidifier drains are combined with the furnace drain, then the open stand pipe could be raised higher, above the 5” minimum.

**NOTICE**
A loop has been added to the pressure switch vacuum hose. However, ensure that all pressure switch hoses are routed such that they prevent any condensate from entering the pressure switch.

**CAUTION**
It is possible for condensation to form inside the combustion air (intake) pipe in the summer months if significant length of combustion air pipe passes through conditioned space. This problem can be averted by the addition of a simple drain tee, or a drain tee with a drain on the combustion air pipe as close to the furnace as possible, as shown in Figure 28. This is true for all long horizontal venting in any furnace configuration. This will prevent the condensate from entering the furnace.

**WARNING**
DO NOT terminate the condensate drain in a chimney, or where the drain line may freeze. If the drain line will be exposed to temperatures below freezing, adequate measures must be taken to prevent the drain line from freezing. Failure to provide proper protection from freezing can result in improper operation or damage to the equipment and possible property damage. When exposed to temperatures below freezing, use of a 3 to 6 watt per foot at 115 VAC, 40°F (4.4°C) self-regulating, shielded and waterproof heat tape is recommended on the drain line outside the furnace. DO NOT trap the drain line at any other location than at the condensate drain trap supplied with the furnace.

**WARNING**
Liquid anti-freeze will cause damage to internal plastic parts of this furnace. DO NOT attempt to winterize the furnace using liquid anti-freeze.
When drain hose routing changes are required, be sure to cap all unused openings. If rerouting hoses, excess length should be cut off so that no sagging loops will collect and hold condensate, which will cause the furnace to not operate.

For 060 & 080K input furnaces, the condensate drain is plumbed toward the right casing outlet from the factory.

For 100, 120K input furnaces, the condensate drain may exit the cabinet on either side.

Re-route and shorten pressure switch hose.

Inducer rotated for left side venting.

Inducer rotated for right side venting.

Move rain gutter hose to this position.

Shorten rain gutter hose.

Condensate drain may exit cabinet on either side.

Shorten pressure switch hose.

For FIGURE 29: Upflow Configuration
When drain hose routing changes are required, be sure to cap all un-used openings. If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate, which will cause the furnace to not operate.

1. Move rain gutter hose to this position
2. Move pressure switch hose to this position.
   NOTE: May require the longer hose that is provided with wider cabinets
3. Move rain gutter hose to this position
4. Move condensate drain hose to this position (May exit either side of the cabinet)
When drain hose routing changes are required, be sure to cap all un-used openings. If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate, which will cause the furnace to not operate.
When drain hose routine changes are required, be sure to cap all unused openings.

If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate, which will cause the furnace to not operate.

1. Move pressure switch hose to this position.
2. Change condensate drain connection to the 90° fitting provided.
3. Move condensate drain hose to this position.
4. Move rain gutter hose to this position.

When drain hose routing changes are required, be sure to cap all un-used openings.

If rerouting hoses - excess length should be cut off so that no sagging loops will collect and hold condensate, which will cause the furnace to not operate.

FIGURE 32: Horizontal Right Configuration
SECTION VII: COMBUSTION AIR AND VENT SYSTEM

COMBUSTION AIR AND VENT SAFETY

This Category IV, dual certified direct vent furnace is designed for residential application. It may be installed without modification to the condensate system in a basement, garage, equipment room, alcove, attic or any other indoor location where all required clearance to combustibles and other restrictions are met. The combustion air and the venting system must be installed in accordance with Section 5.3, Air for Combustion and Ventilation, of the National Fuel Gas Code Z21.1/NFPA 54 (latest edition), or Sections 7.2, 7.3 or 7.4 of CSA B149.1, National Gas and Propane Codes (latest edition) or applicable provisions of the local building code and these instructions.

The “VENT SYSTEM” must be installed as specified in these instructions for Residential and non-HUD Modular Homes. The direct vent system is the only configuration that can be installed in a non-HUD Modular Home.

This furnace may not be common vented with any other appliance, since it requires separate, properly sized air intake and vent lines. The furnace shall not be connected to any type of B, BW or L vent or vent connector, and not connected to any portion of a factory-built or masonry chimney.

The furnace shall not be connected to a chimney flue serving a separate appliance designed to burn solid fuel.

When combustion air pipe is installed above a suspended ceiling or when it passes through a warm and humid space, the pipe must be insulated with 1/2" Armadillo or other heat resistant type insulation if two feet or more of pipe is exposed.

Vent piping must be insulated if it will be subjected to freezing temperatures such as routing through unheated areas or through an unused chimney.

COMBUSTION AIR/VENT PIPE SIZING

The size of pipe required will be determined by the furnace model, the total length of pipe required and the number of elbows required.

Table 7 lists the maximum equivalent length of pipe allowed for each model of furnace. The equivalent length of elbows is shown in Table 9. The equivalent length of the vent system is the total length of straight pipe PLUS the equivalent length of all of the elbows.

The following rules must also be followed:

1. Long radius (sweep) elbows are recommended. Standard elbows may be used, but since they have a longer equivalent length, they will reduce the total length of pipe that will be allowed. Short radius (plumbing vent) elbows are not allowed. The standard dimensions of the acceptable elbows are shown below.

2. The maximum equivalent length listed in Table 7 is for the vent piping and the air intake piping separately. For example, if the table allows 65 equivalent feet for a particular model, then the vent can have 65 equivalent feet of pipe, AND the combustion air intake can have another 65 equivalent feet of pipe.

3. Three vent terminal elbows (two for the vent and one for the combustion air intake) are already accounted for and need not be included in the equivalent length calculation.

4. All combustion air and vent pipe must conform to American National Standards Institute (ANSI) and American Society for Testing and Materials (ASTM) standards D2385 (Schedule 40 PVC), D2665 (PVC-DWV), F891 (PVC-DWV Cellular Core), D2261 (ABS-DWV) or F628 (Schedule 40 ABS). Pipe cement and primer must conform to ASTM Standard D2546 (PVC) or D2235 (ABS). If ABS pipe is to be used, any joint where ABS pipe is joined to PVC pipe must be glued with cement that is approved for use with BOTH materials. Metallic materials must not be used for venting or air intake.

5. If a flexible connector is used in the vent system, it must be made of a material that is resistant to acidic exposure and to at least 225°F temperature. Flexible connectors are also allowed in the combustion air pipe.

6. All models are supplied with 2" (5.1 cm) vent connections. When the pipe must be increased to 3" (7.6 cm) diameter, the transition from 2" to 3" must be done as close to the furnace as possible. For upflow models, the transition from 2" to 3" should be done immediately above the furnace. For downflow or horizontal models, the transition from 2" to 3" pipe should be done immediately after exiting the furnace.

7. In Canada, vents shall be certified to ULC S636, Standard for Type BH Gas Venting Systems.

8. In Canada, the first three feet (914 mm) of the vent must be readily accessible for inspection.

9. For single pipe systems it is recommended to install the combustion air coupling provided and install approximately 18" of PVC pipe on the furnace.

10. Minimum vent length is five feet for all models.

<table>
<thead>
<tr>
<th>Model Input BTUH (kW)</th>
<th>Pipe Size</th>
<th>Maximum Equivalent Pipe Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches (cm)</td>
<td>feet (m)</td>
</tr>
<tr>
<td>60,000</td>
<td>2 (5.1)</td>
<td>65 (19.8)</td>
</tr>
<tr>
<td>60,000</td>
<td>3 (7.6)</td>
<td>90 (27.4)</td>
</tr>
<tr>
<td>60,000</td>
<td>4 (10.2)</td>
<td>150 (45.7)</td>
</tr>
<tr>
<td>80,000</td>
<td>2 (5.1)</td>
<td>65 (19.8)</td>
</tr>
<tr>
<td>80,000</td>
<td>3 (7.6)</td>
<td>90 (27.4)</td>
</tr>
<tr>
<td>80,000</td>
<td>4 (10.2)</td>
<td>150 (45.7)</td>
</tr>
<tr>
<td>100,000</td>
<td>2 (5.1)</td>
<td>90 (27.4)</td>
</tr>
<tr>
<td>100,000</td>
<td>3 (7.6)</td>
<td>90 (27.4)</td>
</tr>
<tr>
<td>100,000</td>
<td>4 (10.2)</td>
<td>150 (45.7)</td>
</tr>
<tr>
<td>120,000</td>
<td>3 (7.6)</td>
<td>90 (27.4)</td>
</tr>
<tr>
<td>120,000</td>
<td>4 (10.2)</td>
<td>150 (45.7)</td>
</tr>
</tbody>
</table>
Dimensions are those required in Standard ASTM D-3311.

Example:
An 80,000 BTUH furnace requires 32 feet of pipe and five 90º elbows. Using 2" pipe and standard elbows, the total equivalent length will be:

\[
32 \text{ feet of } 2" \text{ pipe} = 32 \text{ equivalent feet of pipe}
\]

By using sweep elbows, the total equivalent length will be:

\[
32 \text{ feet of } 2" \text{ pipe} = 32 \text{ equivalent feet of pipe}
\]

This is less than the 65 foot maximum equivalent length of 2" pipe allowed for that model and is thus acceptable.

Alternatively, using 3" pipe and standard elbows, the total equivalent length will be:

\[
32 \text{ feet of } 3" \text{ pipe} = 32 \text{ equivalent feet of pipe}
\]

This is less than the 90 foot maximum equivalent length of 3" pipe allowed for that model and is thus acceptable.

### TABLE 8: Elbow Dimensions

<table>
<thead>
<tr>
<th>Elbow</th>
<th>“A” Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; Standard</td>
<td>2-5/16&quot;</td>
</tr>
<tr>
<td>3&quot; Standard</td>
<td>3-1/16&quot;</td>
</tr>
<tr>
<td>2&quot; Sweep</td>
<td>3-1/4&quot;</td>
</tr>
<tr>
<td>3&quot; Sweep</td>
<td>4-1/16&quot;</td>
</tr>
</tbody>
</table>

Dimensions are those required in Standard ASTM D-3311.

### TABLE 9: Equivalent Length of Fittings

<table>
<thead>
<tr>
<th>Fitting</th>
<th>Equivalent Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; 90° sweep elbow</td>
<td>5 feet of 2&quot; pipe</td>
</tr>
<tr>
<td>2&quot; 45° sweep elbow</td>
<td>2-1/2 feet of 2&quot; pipe</td>
</tr>
<tr>
<td>2&quot; 90° standard elbow</td>
<td>7 feet of 2&quot; pipe</td>
</tr>
<tr>
<td>2&quot; 45° standard elbow</td>
<td>3-1/2 feet of 2&quot; pipe</td>
</tr>
<tr>
<td>3&quot; 90° sweep elbow</td>
<td>5 feet of 3&quot; pipe</td>
</tr>
<tr>
<td>3&quot; 45° sweep elbow</td>
<td>2-1/2 feet of 3&quot; pipe</td>
</tr>
<tr>
<td>3&quot; 90° standard elbow</td>
<td>7 feet of 3&quot; pipe</td>
</tr>
<tr>
<td>3&quot; 45° standard elbow</td>
<td>3-1/2 feet of 3&quot; pipe</td>
</tr>
<tr>
<td>4&quot; 90° elbow (sweep or standard)</td>
<td>5 feet of 4&quot; pipe</td>
</tr>
<tr>
<td>4&quot; 45° elbow (sweep or standard)</td>
<td>2-1/2 feet of 4&quot; pipe</td>
</tr>
<tr>
<td>2&quot; corrugated connector</td>
<td>10 feet of 2&quot; pipe</td>
</tr>
<tr>
<td>3&quot; corrugated connector</td>
<td>10 feet of 3&quot; pipe</td>
</tr>
<tr>
<td>4&quot; corrugated connector</td>
<td>10 feet of 4&quot; pipe</td>
</tr>
</tbody>
</table>

### TABLE 10: Combustion Air Intake and Vent Connection Size at Furnace (All Models)

<table>
<thead>
<tr>
<th></th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Pipe Size</td>
<td>2&quot; (5.1 cm)</td>
</tr>
<tr>
<td>Vent Pipe Size</td>
<td>2&quot; (5.1 cm)</td>
</tr>
</tbody>
</table>

Furnace vent pipe connections are sized for 2" (51 mm) pipe. Any pipe size change must be made outside the furnace casing in a vertical pipe section to allow proper drainage of condensate. An offset using two 45º (degree) elbows will be required for plenum clearance when the vent is increased to 3" (76 mm).

### COMBUSTION AIR AND VENT PIPING ASSEMBLY

The final assembly procedure for the combustion air and vent piping is as follows:

1. Cut piping to the proper length beginning at the furnace.
2. Deburr the piping inside and outside.
3. Chamfer (bevel) the outer edges of the piping.
4. Dry-fit the vent piping assembly from the furnace to the outside termination checking for proper fit support and slope.
5. Dry-fit the combustion air piping assembly checking for proper fit, support and slope on the following systems:
   a. Sealed combustion air systems from the furnace to the outside termination.
   b. Ventilated combustion air systems from the furnace to the attic or crawl space termination.

### CAUTION

Solvent cements are flammable and must be used in well-ventilated areas only. Keep them away from heat, sparks and open flames. Do not breathe vapors and avoid contact with skin and eyes.

6. Disassemble the combustion air and vent piping, apply cement primer and the cement per the manufacturers instructions. Primer and cement must conform to ASTM D2564 for PVC, or ASTM D2235 for ABS piping.
7. All joints must provide a permanent airtight and watertight seal.
8. Support the combustion air and vent piping such that it is angled a minimum of 1/4" per foot (21 mm/m) so that condensate will flow back towards the furnace. Piping should be supported with pipe hangers to prevent sagging.
9. Seal around the openings where the combustion air and / or vent piping pass through the roof or sidewalls.

### COMBUSTION AIR / VENTING

The vent must be installed with the required clearances, and must comply with local codes and requirements.
### FIGURE 34: Home Layout

#### VENT CLEARANCES

<table>
<thead>
<tr>
<th>Direct Vent Terminal Clearances</th>
<th>Canadian Installations(^1,3)</th>
<th>US Installation(^2,3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Clearance above grade, veranda, porch, deck, or balcony</td>
<td>12&quot; (30.5 cm)</td>
<td>12&quot; (30.5 cm)</td>
</tr>
<tr>
<td>B. Clearance to window or door that may be opened</td>
<td>12&quot; (30.5 cm) for models ≤100,000 BTUH (30 kW), 36&quot; (91.4 cm) for models &gt;100,000 BTUH (30 kW).</td>
<td>Two-pipe (direct vent) applications: 12&quot; (30.5 cm)(\dagger) Single-pipe applications: 4 feet (1.2 m).</td>
</tr>
<tr>
<td>C. Clearance to permanently closed window</td>
<td>12&quot; (30.5 cm)</td>
<td>12&quot; (30.5 cm)</td>
</tr>
<tr>
<td>D. Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (61 cm) from the center line of the terminal</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
<tr>
<td>E. Clearance to unventilated soffit</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
<tr>
<td>F. Clearance to outside corner</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
<tr>
<td>G. Clearance to inside corner</td>
<td>3 feet (91.4 cm)</td>
<td>3 feet (91.4 cm)</td>
</tr>
<tr>
<td>H. Clearance to each side of center line extended above meter/regulator assembly</td>
<td>Above a meter/regulator assembly within 3 feet (91.4 cm) horizontally of the vertical center-line of the regulator vent outlet to a maximum vertical distance of 15 feet (4.5 m) above the meter/regulator assembly.</td>
<td>Above a meter/regulator assembly within 3 feet (91.4 cm) horizontally of the vertical center-line of the regulator vent outlet to a maximum vertical distance of 15 feet (4.5 m) above the meter/regulator assembly.</td>
</tr>
<tr>
<td>I. Clearance to service regulator vent outlet</td>
<td>3 feet (91.4 cm)</td>
<td>3 feet (91.4 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
<tr>
<td>J. Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance</td>
<td>12&quot; (30.5 cm) for models ≤100,000 BTUH (30 kW), 36&quot; (91.4 cm) for models &gt;100,000 BTUH (30 kW).</td>
<td>Two-pipe (direct vent) applications: 12&quot; (30.5 cm) Single-pipe applications: 4 feet (1.2 m).</td>
</tr>
<tr>
<td>K. Clearance to a mechanical supply inlet</td>
<td>6 feet (1.83 m)</td>
<td>3 feet (91.4 cm) above if within 10 feet (3 m) horizontally.</td>
</tr>
<tr>
<td>L. Clearance above paved sidewalk or paved driveway located on public property</td>
<td>7 feet (2.13 m)(\dagger)</td>
<td>7 feet (2.13 m) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
<tr>
<td>M. Clearance under veranda, porch, deck, or balcony</td>
<td>12&quot; (30.5 cm)(\dagger)</td>
<td>12&quot; (30.5 cm) or in accordance with local installation codes and the requirements of the gas supplier.</td>
</tr>
</tbody>
</table>

\(^1\) In accordance with the current CSA B149.1-00, Natural Gas and Propane Installation Code.
\(^2\) In accordance with the current ANSI Z223.1 / NFPA 54, National Gas Code.
\(^3\) In accordance with the current ANSI Z21.47 * CSA 2.3 American National Standard.

\(\dagger\) A vent shall not terminate directly above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.

\(\dagger\dagger\) 12" (30.5 cm) \(\dagger\) up from the bottom edge of the structure for Two-pipe (direct vent) applications per ANSI Z223.1 / NFPA 54, National Gas Code.

**IMPORTANT**

Consideration must be given for degradation of building materials by flue gases. Sidewall termination may require sealing or shielding of building surfaces with a corrosion resistant material to protect against combustion product corrosion. Consideration must be given to wind direction in order to prevent flue products and/or condensate from being blown against the building surfaces. If a metal shield is used it must be a stainless steel material at a minimum dimension of 20 inches (51 cm). It is recommended that a retaining type collar be used that is attached to the building surface to prevent movement of the vent pipe.
VENT SYSTEM
This furnace is certified to be installed with one of two possible vent configurations.
1. Horizontal vent system. This vent system can be installed completely horizontal or combinations of horizontal, vertical, or offset using elbows.
2. Vertical vent system. This vent system can be installed completely vertical or a combination of horizontal, vertical, or offset using elbows.

VENT APPLICATIONS AND TERMINATION
When selecting the location for a horizontal combustion air / vent termination, the following should be considered:
1. Observe all clearances listed in vent clearances in these instructions.
2. Termination should be positioned where vent vapors will not damage plants or shrubs or air conditioning equipment.
3. Termination should be located where it will not be affected by wind gusts, light snow, airborne leaves or allow recirculation of flue gases.
4. Termination should be located where it will not be damaged or exposed to flying stones, balls, etc.
5. Termination should be positioned where vent vapors are not objectionable.
6. Horizontal portions of the vent system must slope upwards and be supported to prevent sagging.
7. Direct vent systems must be installed so the vent and combustion air pipes terminate in the same atmospheric zone. Refer to Figures 36 or 37.

VVENTING MULTIPLE UNITS
Multiple units can be installed in a space or structure as either a single pipe configuration or a two-pipe configuration.
The combustion air side of the single pipe configuration shown in Figure 35 is referred to in these instructions as ambient combustion air supply. Follow the instructions for ambient combustion air installations, paying particular attention to the section on air source from inside the building. The vent for a single pipe system must be installed as specified in the venting section of these instructions with the vent terminating as shown in Figure 35. Each furnace must have a separate vent pipe. Under NO circumstances can the two vent pipes be tied together.
The combustion air side of the two-pipe configuration shown in Figure 36 can be installed so the combustion air pipe terminates as described in outdoor combustion air or ventilated combustion air sections in these instructions. Follow the instructions for outdoor combustion air or ventilated combustion air and the instructions for installing the vent system with the vent terminating as shown in Figures 38 or 39. The two-pipe system must have a separate combustion air pipe and a separate vent pipe for each furnace. Under NO circumstances can the two combustion air or vent pipes be tied together. The combustion air and vent pipes must terminate in the same atmospheric zone.
DOWNWARD VENTING
In some applications, it may be necessary to run the vent pipe and air intake downwards. If this is to be done, the following rules must be followed:

- A condensate trap hose must be connected to both the air intake pipe and the vent pipe at the lowest part of the horizontal run.
- The condensate drain trap must have a trap of a minimum of six inches.
- The total vertical downward distance must not exceed sixteen feet.
- The condensate drain hose must be connected to a condensate drain pump, a open or vented drain or into the condensate drain line from the furnace.
- The condensate drain lines must not pass through unconditioned spaces where the temperature may fall below freezing.
- The condensate drain line must be primed at the initial start-up prior to the start of heating season.

*FIGURE 40: Downward Venting*

COMBUSTION AIR SUPPLY
All installations must comply with Section 5.3, Air for Combustion and Ventilation of the National Fuel Gas Code, ANSI Z223.1 or Sections 7.2, 7.3 or 7.4 of CAN/CGA B149.1 or .2 Installation Code - latest editions.

This furnace is certified to be installed with one of three possible combustion air intake configurations.

1. **OUTDOOR COMBUSTION AIR:** This is a direct vent configuration where the combusition air is supplied through a PVC or ABS pipe that is connected to the PVC coupling attached to the furnace and is terminated in the same atmospheric zone as the vent. This type of installation is approved on all models. Refer to Figure 40.

2. **AMBIENT COMBUSTION AIR:** Combustion air is supplied from the area surrounding the furnace through openings in the furnace casing. The combustion air and the vent pipes are not terminated in the same atmospheric zone. Refer to Figure 33 for vent terminations. Refer to "Ambient Combustion Air Supply" for proper installation. Refer to Figure 41.

3. **VENTILATED COMBUSTION AIR:** Combustion air is supplied through a PVC or ABS pipe that is connected to the PVC coupling attached to the burner box and is terminated in a ventilated attic or crawl space. The combustion air and the vent pipes are not terminated in the same atmospheric zone. Refer to Figure 43 for attic and crawl space termination. Only the combustion air intake may terminate in the attic. The vent must terminate outside.

**Outdoor Combustion Air**

**Combustion Air Intake/Vent Connections**

This installation requires combustion air to be brought in from outdoors. This requires a properly sized pipe (Shown in Figure 40) that will bring air in from the outdoors to the furnace combustion air intake collar on the burner box. The second pipe (Shown in Figure 40) is the furnace vent pipe.

*FIGURE 41: Direct Vent Air Intake Connection and Vent Connection*

The combustion air intake pipe should be located either through the wall (horizontal or side vent) or through the roof (vertical vent). Care should be taken to locate side vented systems where trees or shrubs will not block or restrict supply air from entering the terminal.

Also, the terminal assembly should be located as far as possible from a swimming pool or a location where swimming pool chemicals might be stored. Be sure the terminal assembly follows the outdoor clearances listed in Section #1 "Outdoor Air Contaminants."

**Ambient Combustion Air Supply**

This type installation will draw the air required for combustion from within the space surrounding the appliance and from areas or rooms adjacent to the space surrounding the appliance. This may be from within the space in a non-confined location or it may be brought into the furnace area from outdoors through permanent openings or ducts. It is not piped directly into the furnace. A single, properly sized pipe from the furnace vent connector to the outdoors must be provided. It is recommended that the supplied intake coupling and 18” of pipe be attached to the furnace to prevent accidental blockage or combustion air intake.

*FIGURE 42: Combustion Airflow Path Through The Furnace Casing*

**WARNING**

This type of installation requires that the supply air to the appliance(s) be of a sufficient amount to support all of the appliance(s) in the area. Operation of a mechanical exhaust, such as an exhaust fan, kitchen ventilation system, clothes dryer or fireplace may create conditions requiring special attention to avoid unsatisfactory operation of gas appliances. A venting problem or a lack of supply air will result in a hazardous condition, which can cause the appliance to soot and generate dangerous levels of CARBON MONOXIDE, which can lead to serious injury, property damage and/or death.
An unconfined space is not less than 50 ft³ (1.42 m³) per 1,000 BTU/hr (0.2928 kW) input rating for all of the appliances installed in that area.

Rooms communicating directly with the space containing the appliances are considered part of the unconfined space, if doors are furnished with openings or louvers.

A confined space is an area with less than 50 ft³ (1.42 m³) per 1,000 BTU/hr (0.2928 kW) input rating for all of the appliances installed in that area. The following must be considered to obtain proper air for combustion and ventilation in confined spaces.

**Combustion Air Source From Outdoors**

The blocking effects of louvers, grilles and screens must be given consideration in calculating free area. If the free area of a specific louver or grille is not known, refer to Table 11, to estimate free area.

**Table 11: Estimated Free Area**

<table>
<thead>
<tr>
<th>Wood or Metal Louvers or Grilles</th>
<th>Wood 20-25%*</th>
<th>Metal 60-70%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screens+</td>
<td>1/4&quot; (6.4 mm) mesh or larger 100%</td>
<td></td>
</tr>
</tbody>
</table>

* Do not use less than 1/4" (6.4 mm) mesh.
+ Free area of louvers and grille varies widely; the installer should follow louver or grille manufacturer’s instructions.

**Dampers, Louvers and Grilles (Canada Only)**

1. The free area of a supply air opening shall be calculated by subtracting the blockage area of all fixed louvers grilles or screens from the gross area of the opening.
2. Apertures in a fixed louver, a grille, or screen shall have no dimension smaller than 1/4" (6.4 mm).
3. A manually operated damper or manually adjustable louvers are not permitted for use.
4. A automatically operated damper or automatically adjustable louvers shall be interlocked so that the main burner cannot operate unless either the damper or the louver is in the fully open position.

**Table 12: Unconfined Space Minimum Area**

<table>
<thead>
<tr>
<th>BTU Input Rating</th>
<th>Minimum Free Area Required for Each Opening</th>
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<tbody>
<tr>
<td>60,000</td>
<td>60 in² (387 cm²)</td>
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<tr>
<td>80,000</td>
<td>80 in² (516 cm²)</td>
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<tr>
<td>100,000</td>
<td>100 in² (645 cm²)</td>
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<tr>
<td>120,000</td>
<td>120 in² (742 cm²)</td>
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</table>

**Table 13: Free Area**

<table>
<thead>
<tr>
<th>BTUH Input Rating</th>
<th>Minimum Free Area Required for Each Opening</th>
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<tr>
<td>2,000</td>
<td>Horizontal Duct (2,000 BTUH)</td>
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<td></td>
<td>Vertical Duct or Opening to Outside (4,000 BTUH)</td>
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<tr>
<td>4,000</td>
<td>Round Duct (4,000 BTUH)</td>
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<td>60,000</td>
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<td>50 in² (322 cm²)</td>
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<tr>
<td>120,000</td>
<td>60 in² (387 cm²)</td>
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</tbody>
</table>

**EXAMPLE: Determining Free Area.**

Appliance 1 = 60,000 + 30,000 = (90,000 ÷ 4,000) = 22.5 Sq. In. Vertical Duct
Appliance 2 = 100,000 + 30,000 = (130,000 ÷ 4,000) = 32.5 Sq. In. Horizontal Duct

**Combustion Air Source from Outdoors**

1. Two permanent openings, one within 12" (30.5 cm) of the top and one within 12" (30.5 cm) of bottom of the confined space. Two permanent openings, shall communicate directly or by means of ducts with the outdoors, crawl spaces or attic spaces.

5. A square or rectangular shaped duct shall only be used when the required free area of the supply opening is 9 in² (58.06 cm²) or larger. When a square or rectangular duct is used, its small dimension shall not be less than 3" (7.6 cm).

6. An air inlet supply from outdoors shall be equipped with a means to prevent the direct entry of rain and wind. Such means shall not reduce the required free area of the air supply opening.

7. An air supply inlet opening from the outdoors shall be located not less than 12" (30.5 cm) above the outside grade level.
2. One permanent openings, commencing within 12” (30.5 cm) of the top of the enclosure shall be permitted where the equipment has clearances of at least 1” (2.54 cm) from the sides and back and 6” (15.2 cm) from the front of the appliance. The opening shall communicate directly with the outdoors and shall have a minimum free area of:
   a. 1 square in. per 3000 BTU per hour (6.45 cm² per 0.879 kW) of the total input rating of all equipment located in the enclosure.
   b. Not less than the sum of all vent connectors in the confined space.
3. The duct shall be least the same cross-sectional area as the free area of the air supply inlet opening to which it connects.
4. The blocking effects of louvers, grilles and screens must be given consideration in calculating free area. If the free area of a specific louver or grille is not known. Refer to Table 11.

**CARBON MONOXIDE POISONING HAZARD**

Failure to follow the steps outlined below for each appliance connected to the venting system being placed into operation could result in carbon-monoxide poisoning or death.

The following steps shall be followed for each appliance connected to the venting system being placed into operation, while all other appliances connected to the venting system are not in operation:

1. Inspect the venting system for proper size and horizontal pitch. Determine that there is no blockage, restriction, leakage, corrosion or other deficiencies, which could cause an unsafe condition.
2. Close all building doors and windows and all doors.
3. Turn on clothes dryers and TURN ON any exhaust fans, such as range hoods and bathroom exhausts, so they shall operate at maximum speed. Open the fireplace dampers. Do not operate a summer exhaust fan.
4. Follow the lighting instructions. Place the appliance being inspected in operation. Adjust thermostat so the appliance shall operate continuously.
5. Test each appliance (such as a water heater) equipped with a draft hood for spillage (down-draft or no draft) at the draft hood relief opening after 5 minutes of main burner operation. Appliances that do not have draft hoods need to be checked at the vent pipe as close to the appliance as possible. Use a combustion analyzer to check the CO₂ and CO levels of each appliance. Use a draft gauge to check for a downdraft or inadequate draft condition.
6. After it has been determined that each appliance properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas burning appliance to their normal condition.
7. If improper venting is observed during any of the above tests, a problem exists with either the venting system or the appliance does not have enough combustion air (Supply Air from outside) to complete combustion. This condition must be corrected before the appliance can function safely.

**NOTE:** An unsafe condition exists when the CO reading exceeds 40 ppm and the draft reading is not in excess of - 0.1” w.c. (-25 kPa) with all of the appliance(s) operating at the same time.

8. Any corrections to the venting system and / or to the supply (outside) air system must be in accordance with the National Fuel Gas Code Z223.1 or CAN/CGA B149.1 Natural Gas and Propane Installation Code (latest editions). If the vent system must be resized, follow the appropriate tables in Appendix G of the above codes or for this appliance.

**Specially Engineered Installations**

The above requirements shall be permitted to be waived where special engineering, approved by the authority having jurisdiction, provides an adequate supply of air for combustion and ventilation.

**VENT BLOWER ROTATION**

For ease of venting, the vent blower may be rotated 90° in either direction. For upflow installations the vent may exit through the top or either side of the cabinet. For downflow installations, the vent blower must be rotated so that the vent exits through either side of the cabinet. See Figures 29-32 for details.
SECTION VIII: START-UP AND ADJUSTMENTS

The initial start-up of the furnace requires the following additional procedures:

IMPORTANT
All electrical connections made in the field and in the factory should be checked for proper tightness.

When the gas supply is initially connected to the furnace, the gas piping may be full of air. In order to purge this air, it is recommended that the ground union be loosened until the odor of gas is detected. When gas is detected, immediately retighten the union and check for leaks. Allow five minutes for any gas to dissipate before continuing with the start-up procedure. Be sure proper ventilation is available to dilute and carry away any vented gas.

GAS PIPING LEAK CHECK

WARNING
FIRE OR EXPLOSION HAZARD
Failure to follow the safety warnings exactly could result in serious injury, death or property damage.

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury or loss of life.

It is recommended that when the gas supply is first connected to the furnace, the ground union be loosened until the odor of gas is detected. When gas is detected, immediately retighten the union and check for gas leaks. Allow five minutes for any gas to dissipate before continuing with the startup procedure. Be sure that proper ventilation is available to dilute and carry away any vented gas.

With furnace in operation, check all of the pipe joints, gas valve connections and manual valve connections for leakage using an approved gas detector, a non-corrosive leak detection fluid or other leak detection methods. Take appropriate action to stop any leak. If a leak persists, replace the faulty component.

The furnace and its equipment shutoff valve must be disconnected from the gas supply during any pressure testing of that system at test pressures in excess of 0.5 psig (3.45 kPa). The furnace must be isolated from the gas supply piping system by closing the equipment shutoff valve during any pressure testing of the gas supply system.

IMPORTANT
Burner ignition may not be satisfactory on first startup due to residual air in the gas line or until gas manifold pressure is adjusted. The ignition control will make three attempts to light before locking out.

It is recommended that when the gas supply is first connected to the furnace, the ground union be loosened until the odor of gas is detected. When gas is detected, immediately retighten the union and check for gas leaks. Allow five minutes for any gas to dissipate before continuing with the startup procedure. Be sure that proper ventilation is available to dilute and carry away any vented gas.

With furnace in operation, check all of the pipe joints, gas valve connections and manual valve connections for leakage using an approved gas detector, a non-corrosive leak detection fluid or other leak detection methods. Take appropriate action to stop any leak. If a leak persists, replace the faulty component.

The furnace and its equipment shutoff valve must be disconnected from the gas supply during any pressure testing of that system at test pressures in excess of 0.5 psig (3.45 kPa). The furnace must be isolated from the gas supply piping system by closing the equipment shutoff valve during any pressure testing of the gas supply system.

HOT SURFACE IGNITION SYSTEM
Do not attempt to light this furnace by hand (with a match or any other means). There may be a potential shock hazard from the components of the hot surface ignition system. The furnace can only be lit automatically by its hot surface ignition system.

SETUP TEST MODE

During normal operation, the furnace input rate can vary between 35% and 100% of full nameplate input, making it difficult to check for proper operation. To help with the furnace startup process, the control has a TEST MODE available that allows the furnace input rate to stay at a constant input rate. To access this TEST MODE perform the following sequence:

1. With power to the board on and with no thermostat calls (no call for heating, cooling or continuous fan), push and hold the TEST button on the board for one second. The LED on the board will glow red.
2. Release the TEST button. The LED on the board will flash a rapid green signal, indicating that TEST MODE is activated.
3. Turn the thermostat to call for heat (R & W signal).
4. The furnace will light and operate at high (100%) firing rate. The furnace firing rate should be checked at this level to confirm that the furnace is not overfired or underfired.
5. To run the furnace at minimum rate (35%), press the ERROR button once. The LED will flash one green flash to confirm.
6. To run the furnace at a middle rate (70%), press the ERROR button twice within a five-second period. The LED will flash green two times to confirm.
7. To again operate the furnace at maximum (100%) rate, press the ERROR button three times within a five-second period. The LED will flash green three times to confirm.
8. If the thermostat call for heat is removed, the LED will flash a rapid green signal, indicating that the furnace is still in TEST MODE.
9. When startup tests are completed, turning off power to the board will take the furnace out of TEST MODE and will restore normal operation. The furnace will automatically return to normal operation after 150 minutes if power is not cycled.

CALCULATING THE FURNACE INPUT (NAT. GAS)

Burner orifices are sized to provide proper input rate using natural gas with a heating value of 1030 BTU/Ft³ (38.4 MJ/m³). If the heating value of your gas is significantly different, it may be necessary to replace the orifices.

DO NOT set manifold pressure less than 3.2” w.c. or more than 3.8” w.c. for natural gas at sea level. If manifold pressure is outside this range, change main burner orifices.

If orifice hole appears damaged or it is suspected to have been redrilled, check orifice hole with a numbered drill bit of correct size. Never redrill an orifice. A burr-free and squarely aligned orifice hole is essential for proper flame characteristics.

DO NOT bottom out gas valve regulator adjusting screw. This can result in unregulated manifold pressure and result in excess overfire and heat exchanger failures.

Verify natural gas input rate by clocking meter.

1. Turn off all other gas appliances and pilots.
2. Run furnace for a minimum of 3 minutes in heating operation.
3. Measure time (in sec) for gas meter to complete 1 revolution and note reading. The 2 cubic feet dial provides a more accurate measurement of gas flow.
4. Refer to Table 14 for cubic feet of gas per hour.
5. Multiply cubic feet per hour by heating valve (BTU/ft³) to obtain input.

If clocked rate does not match the input rate from the unit nameplate, follow steps in next section to adjust the manifold pressure. Repeat steps 2 - 5 until correct input is achieved.
HIGH ALTITUDE NATURAL GAS ORIFICE CONVERSION

The National Fuel Gas Code requires that gas appliances installed above 2,000 feet elevation have their inputs de-rated by 4% per 1,000 feet above sea level. The modulating furnaces automatically de-rate for altitude by measuring the inducer blower pressure and using that to determine if there is adequate air to support good combustion. If there is not enough combustion air to properly support 100% of the furnace nameplate input rate, the control will reduce the input to the point that there will be good combustion.

Be sure to relight any gas appliances that were turned off at the start of this input check.

Table 14: Gas Rate (CU FT/HR) at Full Input

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<thead>
<tr>
<th>Seconds For 1 Revolution</th>
<th>Size of Test Dial</th>
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<td></td>
<td>1 Cu Ft</td>
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<td>116</td>
<td>30</td>
<td>60</td>
<td>150</td>
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</table>
**ADJUSTMENT OF MANIFOLD GAS PRESSURE**

Inlet and manifold gas pressure may be measured by connecting the "U" tube manometer to the gas valve with a piece of tubing. Follow the appropriate section in the instructions below. Refer to Figure 44 for a drawing of the locations of the pressure ports on the gas valve.

**Table 15: Inlet Gas Pressure Range**

<table>
<thead>
<tr>
<th>Natural Gas</th>
<th>Propane (LP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>4.5&quot; w.c. (1.12 kPa)</td>
</tr>
<tr>
<td>Maximum</td>
<td>10.5&quot; w.c. (2.61 kPa)</td>
</tr>
</tbody>
</table>

**IMPORTANT**

The inlet gas pressure operating range table specifies what the minimum and maximum gas line pressures must be for the furnace to operate safely. The gas line pressure **MUST BE** a minimum of:
- **7"** w.c. (1.74 kPa) for Natural Gas
- **11"** w.c. (2.74 kPa) for Propane (LP) Gas

In order to obtain the BTU input specified on the rating plate and/or the nominal manifold pressure specified in these instructions and on the rating plate.

**NOTICE**

The regulated outlet pressure has been calibrated at the factory. Additional pressure adjustment should not be necessary. If adjustment is necessary, set to the following specifications. After adjustment, check for gas leakage.

**TABLE 16: Nominal Manifold Pressure**

<table>
<thead>
<tr>
<th>NOMINAL MANIFOLD PRESSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas (Max)</td>
</tr>
<tr>
<td>Natural Gas (Min)</td>
</tr>
<tr>
<td>Propane (LP) Gas (Max)</td>
</tr>
<tr>
<td>Propane (LP) Gas (Min)</td>
</tr>
</tbody>
</table>

Turn gas off at the ball valve or gas cock on gas supply line before the gas valve. Find the pressure ports on the gas valve marked **Out P** and **In P**.

1. The manifold pressure must be taken at the port marked **OUT P**.
2. The inlet gas line pressure must be taken at the port marked **IN P**.
3. Using a 3/16" allen wrench, remove the plugs from the inlet and outlet pressure ports. Connect a 1/8" UPT barbed hose fitting to each pressure port.
4. Refer to Figure 44 for location of pressure regulator adjustment cap and adjustment screws on main gas valve.
5. Turn gas and electrical supplies on and follow the operating instructions to place the unit back in operation.
6. Remove the small plastic cap to gain access to the regulator adjustment screw.
7. Use a small slotted screwdriver to turn the regulator adjustment screw. Adjust the pressure by turning the screw one click at a time until desired pressure is reached. Wait a few seconds after each adjustment to allow the pressure to stabilize before making additional adjustments. This is an electronic adjustment screw that does not require very much force. **Application of excessive force to the adjustment screw will damage the gas valve.**

8. After the manifold pressure has been adjusted, re-calculate the furnace input to make sure you have not exceeded the specified input on the rating plate. Refer to "CALCULATING THE FURNACE INPUT (NAT. GAS)".

9. Once the correct BTU (kW) input has been established, turn the gas valve to OFF and turn the electrical supply switch to OFF; then remove the flexible tubing and fittings from the gas valve pressure tap replace the pressure tap plugs.

10. Turn the electrical and gas supplies back on, and with the burners in operation, check for gas leakage around the gas valve pressure port for leakage using an approved gas detector, a non-corrosive leak detection fluid, or other leak detection methods.

**ADJUSTMENT OF TEMPERATURE RISE**

The temperature rise, or temperature difference between the return air and the supply (heated) air from the furnace, must be within the range shown on the furnace rating plate and within the application limitations shown in Table 6.

The supply air temperature cannot exceed the “Maximum Supply Air Temperature” specified in these instructions and on the furnace rating plate. Under NO circumstances can the furnace be allowed to operate above the Maximum Supply Air Temperature. Operating the furnace above the Maximum Supply Air Temperature will cause premature heat exchanger failure, high levels of Carbon Monoxide, a fire hazard, personal injury, property damage, and/or death.

After about 5 minutes of operation, determine the furnace temperature rise. Take temperature readings of both the return air and the heated air in the ducts about six feet away from the furnace, where they will not be affected by radiant heat. Increase or decrease the temperature rise by changing the ATR jumper on the furnace control board. The jumper is factory-set to deliver an air temperature rise near the midpoint of the nameplate temperature rise range. If more air is desired (lower temperature rise), move the jumper to the -10 position. If less air is desired (higher temperature rise), move the jumper to the +10 position.
ADJUSTMENT OF FAN CONTROL SETTINGS

Cooling - The airflow delivered by the furnace during cooling operation can be adjusted to match the cooling capacity of the A/C condensing unit. This is done by moving the COOL and ADJ jumper on the control board to give the desired airflow.

The COOL jumper has four positions, which will deliver the airflow in cooling mode shown in Table 17.

The ADJ jumper has three positions which can be used to make further adjustments to the cooling blower airflow.

Continuous Fan Operation - The airflow delivered by the furnace during continuous fan operation can be adjusted as desired. This is done by moving the control fan jumper on the control board to give the desired airflow.

The jumper has three positions. The "H" position delivers maximum airflow, 100% of the blower capacity. Position "M" delivers approximately 70% of the blower capacity. And Position "L" delivers minimum airflow, approximately 40% of the blower capacity.

Delay Taps Selection

The set of jumper pins on the control board labeled "DELAY" are used to set the delay profiles for the furnace. These can be chosen so as to maximize the comfort and sound levels for various regions of the country.

Tap A is the default profile. It provides a 30-second ramp-up from zero airflow to full capacity and a 30-second ramp-down from full capacity back to zero airflow. Whenever there is a change in airflow mode, such as from low heat to high heat, the motor will take 30 seconds to ramp from one speed to the other.

Tap B is the humid profile. This profile is best-suited for installations where the humidity is frequently very high during cooling season, such as in the southern part of the country. On a call for cooling, the blower will ramp up to 50% of full capacity and will stay there for two minutes, then will ramp up to 82% of full capacity and will stay there for five minutes, and then will ramp up to full capacity, where it will stay until the wall thermostat is satisfied. In every case, it will take the motor 30 seconds to ramp from one speed to another.

Tap C is the dry profile. This profile is best suited to parts of the country where excessive humidity is not generally a problem, where the summer months are usually dry. On a call for cooling the motor will ramp up to full capacity and will stay there until the thermostat is satisfied. At the end of the cooling cycle, the blower will ramp down to 50% of full capacity where it will stay for 60 seconds. Then it will ramp down to zero. In every case, it will take the motor 30 seconds to ramp from one speed to another.

Tap D is the normal profile, best suited for most of the country, where neither excessive humidity nor extremely dry conditions are the norm. On a call for cooling, the motor will ramp up to 63% of full capacity and will stay there for 90 seconds, then will ramp up to full capacity. At the end of the cooling cycle, the motor will ramp down to 63% of full capacity and will stay there for 30 seconds, then will ramp down to zero. In every case, it will take the motor 30 seconds to ramp from one speed to another.

Humidistat

When a humidistat is installed in the system, the "Humidistat connected?" jumper on the control board should be moved to the "YES" position. The cooling airflow will then be reduced by 15% whenever the humidistat indicates high humidity.
All CFM's are shown at 0.5” w.c. external static pressure. These units have variable speed motors that automatically adjust to provide constant CFM from 0.0” to 0.6” w.c. static pressure. From 0.6” to 1.0” static pressure, CFM is reduced by 2% per 0.1” increase in static. Operation on duct systems with greater than 1.0” w.c. external static pressure is not recommended.

**NOTE:** At some settings, LOW COOL airflow may be lower that what is required to operate an airflow switch on certain models of electronic air cleaners. Consult the instructions for the electronic air cleaner for further details.

### Table 17: Blower Performance CFM - Any Position

<table>
<thead>
<tr>
<th></th>
<th>High / Low Speed Cooling CFM</th>
<th>Jumper Settings</th>
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<tr>
<td></td>
<td>060B12</td>
<td>080B12</td>
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<tr>
<td>Hi Cool Lo Cool</td>
<td>Hi Cool Lo Cool</td>
<td>COOL Jumper</td>
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<tr>
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<td>H</td>
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<tr>
<td>1100 715</td>
<td>1090 710</td>
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<td>1015 660</td>
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<tr>
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<table>
<thead>
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<th>High / Low Speed Cooling CFM</th>
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<td>860 560</td>
<td>840 545</td>
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SECTION IX: SAFETY CONTROLS

CONTROL CIRCUIT FUSE
A 3-amp fuse is provided on the control circuit board to protect the 24-volt transformer from overload caused by control circuit wiring errors. This is an ATO 3, automotive type fuse and is located on the control board.

BLOWER DOOR SAFETY SWITCH
This unit is equipped with an electrical interlock switch mounted in the burner compartment. This switch interrupts all power at the unit when the panel covering the blower compartment is removed.

Electrical supply to this unit is dependent upon the panel that covers the blower compartment being in place and properly positioned.

ROLLOUT SWITCH CONTROLS
These controls are mounted on the burner assembly. If the temperature in the area surrounding burner exceeds its set point, the gas valve is de-energized. The operation of this control indicates a malfunction in the combustion air blower, heat exchanger or a blocked vent pipe connection. Corrective action is required. These are manual reset controls that must be reset before operation can continue.

PRESSURE CONTROLS
Pressure Sensor - This furnace is equipped with a pressure sensor in the burner compartment near the combustion blower. This sensor monitors combustion airflow through furnace and piping systems. If any of the conditions listed below are detected by the pressure sensor, the control board will prevent a hazardous condition from occurring by speeding up the combustion blower motor in order to maintain adequate combustion airflow. If the combustion blower is already turning at full speed, the furnace control will then start reducing the input to the furnace in order to maintain proper combustion with the amount of combustion airflow available. If there is not enough combustion air available to give proper combustion even at the minimum input rate (35%), the control will close the gas valve and shut off the burners. The sensor will detect the following conditions:
1. Blockage of vent piping or vent terminal
2. Failure of combustion air blower motor or blower wheel.
3. Blockage of combustion air piping or terminals.

Pressure Switch - This furnace is equipped with a pressure switch mounted on the draft inducer. This switch monitors the flow through the vent system. The switch will close at the beginning of each cycle when adequate combustion airflow is established. However, this switch may be open under certain conditions when the burners are lit. The pressure sensor is the primary flow sensor.

Condensate Pressure Switch - This furnace is equipped with a pressure switch that will shut the furnace burners off if the condensate drain line is blocked so that the water does not drain properly from the furnace.

LIMIT CONTROLS
Limit Switch - This furnace is equipped with a high temperature limit control mounted to the left side of the furnace vestibule panel. This limit switch will open and shut off gas to the burners if it detects excessive air temperature in the furnace, which can be caused by any of the following conditions:
1. Dirty filter
2. Failure of the circulating blower motor or wheel
3. Too many supply or return registers closed or blocked.

Temperature Sensor - This furnace is also equipped with a temperature sensor mounted to the vestibule panel, near the limit switch. This sensor monitors the temperature of the air being supplied to the home. If the sensor detects air temperature higher than normal, the furnace control will speed up the circulating blower motor in order to try to increase the amount of airflow being delivered, thereby reducing the air temperature.

SECTION X: NORMAL OPERATION AND DIAGNOSTICS

NORMAL OPERATION SEQUENCE
The furnace control calculates the optimum firing rate each time the wall thermostat R and W contacts close or open (at the beginning and at the end of each call for heat) based on information from the thermostat and past demand. UNLIKE CONVENTIONAL SYSTEMS, THE WALL THERMOSTAT DOES NOT SIMPLY TURN THE FURNACE ON AND OFF. THE FURNACE CONTROL CALCULATES THE DEMAND AND MAY CONTINUE TO FIRE THE FURNACE DURING PORTIONS OF THE THERMOSTAT "OFF" CYCLE.

When the wall thermostat R and W contacts close, indicating a call for heat, the following sequence occurs:
1. The inducer is energized and ramps up its speed until airflow is proven by the pressure switch and by the pressure sensor on the control board.
2. The hot surface ignitor is energized.
3. After a 17-20 second igniter heat-up, the gas valve opens and the burners light.
4. When the control senses that flame is present, the circulating blower starts at low speed.
5. The furnace fires at 70% of full rate for 30-45 seconds, then drops to the minimum (35%) firing rate.
6. The firing rate is automatically adjusted to meet demand, increasing gradually to maximum (100%) firing rate if the thermostat is not satisfied within a defined time.
7. When the thermostat R and W contacts open (thermostat is satisfied) the furnace control recalculates the demand and a new firing rate.
   a. If demand exceeds the minimum firing rate, the burners will continue to fire at a recalculated reduced firing rate, decreasing if the thermostat remains off for a defined time.
   b. If demand does not exceed the minimum firing rate, the burners will shut off immediately.
8. After the burners shut off, the circulating blower will continue to run until the temperature sensor detects that the supply air temperature has dropped to the desired level, which should take from 30 to 90 seconds.
TROUBLESHOOTING
The following visual checks should be made before troubleshooting:
1. Check to see that the power to the furnace and the ignition control module is ON.
2. The manual shut-off valves in the gas line to the furnace must be open.
3. Make sure all wiring connections are secure.
4. Review the sequence of operation. Start the system by setting the thermostat above the room temperature. Observe the system's response. Then use the troubleshooting section in this manual to check the system's operation.

WARNING
Never bypass any safety control to allow furnace operation. To do so will allow furnace to operate under potentially hazardous conditions.
Do not try to repair controls. Replace defective controls with UPG Source 1 Parts.
Never adjust pressure switch to allow furnace operation.

FURNACE CONTROL DIAGNOSTICS
This furnace has built-in self-diagnostic capability. If a system problem occurs, a flashing LED shows a fault code. The LED can flash red, green or amber to indicate various conditions. The LED is located on the furnace control board and can be seen through the clear view port in the lower door of the furnace. To indicate an error condition, the LED will turn on for 1/4 second and off for 1/4 second. The pattern will be repeated the number of times equal to the flash code. For instance, a "six flash code" will be indicated by the LED turning on and off six times. There will be a second off period between each set of flashes. The flash codes and an indication of their likely causes are listed below:

STEADY OFF - No 24V power to board. Check the 24 volt control circuit fuse on the board. Check the circuit breaker or fuse on the 115 volt supply power to the furnace. Check that the 24 volt transformer.

One Green Flash - Normal Operation with no call for heat.

Two Green Flashes - Indicator for "No error codes in memory". See Diagnostic Fault Code Storage and Retrieval section below.

Three Green Flashes - Indicator for "Error codes cleared from memory". See Diagnostic Fault Code Storage and Retrieval section below.

Rapid Green Flash - Control is in "Factory Speed-up" mode. This mode is used only during factory run-testing of the furnace. To stop this mode, cycle power to the furnace off and then back on.

One Amber Flash - Normal operation with call for cooling.

Two Amber flashes - Normal operation with call for heat.

Three Amber flashes - Normal operation, burner is on at end of heating cycle after wall thermostat has been satisfied.

Four Amber Flashes - Heating capacity is reduced due to restriction in the circulating air system. Check for dirty filter or closed registers.

Five Amber Flashes - Heating capacity is reduced due to restriction in the combustion air or vent system. Check for blocked vent/air pipe or clogged condensate drain. Above 4,000 feet altitude, this may also indicate automatic, normal derating for altitude. See page 7 for additional high altitude information.

Six Amber Flashes - (Heat Pump applications only) Normal operation with call for heat pump heating.

Rapid Amber Flash - Low flame sense current. Check for dirty or mislocated flame sensor rod.

One Red Flash - Flame is present with no power being supplied to gas valve. This can be caused by a gas valve that is slow to close or that leaks gas through to the burners.

Two Red Flashes - Pressure switch closed with inducer pressure below pressure switch setpoint (switch is closed when it should be open). Check pressure switch.

Three Red Flashes - Pressure switch open with inducer pressure above pressure switch setpoint (switch is open when it should be closed). Check pressure switch.

Four Red Flashes - High limit switch open or defective temperature sensor or 24 volt fuse is open. This may be caused by a dirty air filter, improperly sized duct system, faulty blower motor, restricted circulating airflow, an open fuse on the control board.

Five Red Flashes - Rollout switch or condensate pressure switch open. Check the rollout switch(es) on the burner assembly. It is a manual reset switch. To reset, push the small button in the center of the switch. If it cannot be reset or if the switch trips again, contact a qualified serviceman.

Six Red Flashes - Gas valve communication error.

Seven Red Flashes - Lockout due to no ignition. The control will try three times for ignition. If flame cannot be established in three tries, the control will lockout for one hour and then will try again to light. Check gas supply, ignitor, gas valve, flame sensor.

Eight Red Flashes - Lockout due to too many flame recycles. This flash code occurs if flame is lost five times during a single heating cycle. This could be caused by a faulty gas valve, low gas pressure, or dirty flame sensor. The control will lock out for one hour and then will try again.

Nine Red Flashes - Reversed line polarity or improper grounding. Check polarity of the incoming power to the furnace. Check the grounding of the furnace, including the transformer ground and the L1 and neutral connections.


Eleven Red Flashes - Main blower failure - This flash code occurs when the main limit opens and fails to reclose within five minutes, indicating that the blower motor or blower wheel has failed.

Twelve Red Flashes - ID plug is not present or not connected properly, check for loose plug or loose wires in plug.

Steady On Red - Control fault has been detected or there is 24 volts present without 115 volts. Check that there is 24 volts and 115 volts being supplied to the board. If so, then the board should be replaced.

DIAGNOSTIC FAULT CODE STORAGE AND RETRIEVAL
The control in this furnace is equipped with memory that will store up to five error codes to allow a service technician to diagnose problems more easily. This memory will be retained even if power to the furnace is lost. Only a qualified service technician should use this feature.

The control stores up to five separate error codes. If more than five error codes have occurred since the last reset, only the five most recent will be retained. The furnace control board has a button, labeled "LAST ERROR" that is used to retrieve error codes. This function will only work if there are no active thermostat signals. So any call for heating, cooling or continuous fan must be terminated before attempting to retrieve error codes.

To retrieve the error codes, push the LAST ERROR button. The LED on the control will then flash the error codes that are in memory, starting with the most recent. There will be a two-second pause between each flash code. After the error codes have all been displayed, the LED will resume the normal slow green flash after a five second pause. To repeat the series of error codes, push the button again.

If there are no error codes in memory, the LED will flash two green flashes. To clear the memory, push the LAST ERROR button and hold it for more than five seconds. The LED will flash three green flashes when the memory has been cleared, then will resume the normal slow green flash after a five-second pause.

IGNITION CONTROL FLAME SENSE LEVELS
Normal flame sense current is approximately 3.7 microamps DC (µa)
Low flame signal warning starts at 1.5 microamps.
Low flame signal control lockout point is 0.1 microamps DC (µa)
## SECTION XI: REPLACEMENT PARTS LIST

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTOR</td>
<td>FABRICATED PARTS - Continued</td>
</tr>
<tr>
<td>MOTOR, DIRECT DRIVE BLOWER</td>
<td>MANIFOLD, GAS</td>
</tr>
<tr>
<td>BLOWER, COMBUSTION</td>
<td>PAN, BOTTOM</td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>PANEL, TOP</td>
</tr>
<tr>
<td>CAPACITOR, RUN</td>
<td>PANEL, DOOR (2 Req’d)</td>
</tr>
<tr>
<td>SWITCH, LIMIT</td>
<td>PANEL, BLOCKOFF</td>
</tr>
<tr>
<td>CONTROL, FURNACE</td>
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<tr>
<td>IGNITER</td>
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<tr>
<td>SENSOR, FLAME</td>
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<tr>
<td>SWITCH, PRESSURE</td>
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<tr>
<td>SWITCH, DOOR</td>
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<tr>
<td>TRANSFORMER</td>
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<tr>
<td>VALVE, GAS</td>
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<tr>
<td>CONTROL, TEMPERATURE</td>
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<td>AIR MOVING</td>
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<td>HOUSING, BLOWER</td>
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<td>WHEEL, BLOWER</td>
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<tr>
<td>FABRICATED PARTS</td>
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<td>RESTRICTOR, COMBUSTION BLOWER</td>
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<td>BURNER, MAIN GAS</td>
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<td>BRACKET, IGNITER</td>
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<td>SHELF, BLOWER</td>
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<td>RAIL, BLOWER (2 Req’d)</td>
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<td>BRACKET, BLOWER TRACK (2 Req’d)</td>
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<tr>
<td>HEAT EXCHANGER ASS’Y</td>
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<td>MISCELLANEOUS</td>
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<td>ORIFICE, BURNER (Natural #45)</td>
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<td>SIGHT GLASS, OVAL (2 Req’d)</td>
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<tr>
<td></td>
<td>GASKET, FOAM (Door) (1.5 ft req’d)</td>
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<td>PAN, CONDENSATE</td>
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<td></td>
<td>BRACKET, DOOR</td>
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<td>HARNESS, WIRING</td>
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<tr>
<td></td>
<td>FERRULE (3 Req’d)</td>
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<td></td>
<td>GROMMET (3 Req’d)</td>
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<td>MOTOR MOUNT</td>
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<td>TUBING, SILICON</td>
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<td>HOSE, RAIN GUTTER</td>
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<td>HOSE, CONDENSATE</td>
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<td>PLUG, VENT PIPE</td>
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<td>BAG, PARTS</td>
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<td>KNOB, QUARTER TURN (4 Req’d)</td>
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<td>DIAGRAM, WIRING</td>
</tr>
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</table>

### REPLACEMENT PART CONTACT INFORMATION

This is a generic parts list. To request a complete parts list, refer to the contact information below:

- Visit our website at www.source1parts.com for the following information:
  1. Search for a part or browse the catalog.
  2. Find a dealer or distributor.
  3. Customer Service contact information.
     a. Click on the “Brand Links” button
     b. Click on the “Customer Service” button
- You can contact us by mail. Just send a written request to:
  Johnson Controls Unitary Products
  Consumer Relations
  5005 York Drive
  Norman, OK 73069
SECTION XII: WIRING DIAGRAM

FIGURE 47: Wiring Diagram