# Installation, Start-Up, and Operating Instructions For Sizes 040-120, Series 180 



This symbol $\rightarrow$ indicates a change since the last issue. Page
Index
SAFETY CONSIDERATIONS .................................................... 2
DIMENSIONAL DRAWING........................................................ 3
Clearances to Combustibles..................................................... 4
CODES AND STANDARDS ....................................................... 4
ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS........ 5
INTRODUCTION........................................................................ 5
APPLICATIONS.......................................................................... 6
General ................................................................................... 6
Upflow Applications ............................................................... 6
Downflow Applications .......................................................... 8
Horizontal Left (Supply-Air Discharge) Applications ............ 9
Horizontal Right (Supply-Air Discharge) Applications ........ 12
LOCATION ................................................................................ 13
General .................................................................................. 13
Low-Heat Only Installation.................................................... 14
Furnace Location Relative to Cooling Equipment ................ 14
Hazardous Locations............................................................. 15
INSTALLATION ........................................................................ 15
Leveling Legs (If Desired) .................................................... 15
Installation In Upflow or Downflow Applications................ 15
Installation In Horizontal Applications .................................. 15
Air Ducts................................................................................ 17
General Requirements ..................................................... 17
Ductwork Acoustical Treatment ....................................... 18
Supply=Air Connections ................................................... 18
Return-Air Connections.................................................... 18
Filter Arrangement............................................................... 18
Bottom Closure Panel............................................................ 19
Gas Piping ............................................................................ 19
Electrical Connections .......................................................... 20
$115-\mathrm{v}$ Wiring......................................................................... 20
24-v Wiring...................................................................... 22
Accessories ....................................................................... 22
Direct Venting....................................................................... 23
Removal of Existing Furnaces from Common Vent Systems.23
Combustion-Air and Vent Piping ..... 23
Concentric Vent and Combustion-Air Termination Kit Installation ..... 29
Multiventing and Vent Terminations ..... 32
Condensate Drain. ..... 35


As an ENERGY STARC Partner, Camier Corporation has detemmined that this product meets the ENERGY STARE gudekines for energy efficiency.



Fig. 1-Multipoise Orientations
General. ..... 35
Application ..... 35
Condensate Drain Protection ..... 36
START-UP, ADJUSTMENTS AND SAFETY CHECK.. ..... 36
General. ..... 36
Select Setup Switch Positions ..... 36
Prime Condensate Trap With Water ..... 37
Purge Gas Lines ..... 38
Sequence of Operation ..... 38
Single-Stage Thermostat and Two-Stage Heating (Adaptive Mode) ..... 38
Two-Stage Thermostat and Two-Stage Heating ..... 39
Cooling Mode. ..... 40
Thermidistat Mode ..... 40
Super-Dehumidify Mode. ..... 40
Continuous Blower Mode ..... 41
Heat Pump ..... 41
Component Test ..... 41
Adjustments ..... 41
Set Gas Input Rate ..... 41
Set Temperature Rise ..... 48
Set Thermostat Heat Anticipator ..... 49

Check Safety Controls...................................................... 49
Check Primary Limit Control..................................... 49
Check Pressure Switch................................................ 50
CHECKLIST..................................................................... 50

## SAFETY CONSIDERATIONS

## A eaynion

## FURNACE RELIABILITY HAZARD

Improper installation or misapplication of furnace can require excessive servicing or cause premature component failure. Application of this furnace should be indoors with special attention given to vent sizing and material, gas input rate, air temperature rise, unit leveling, and unit sizing.

## A wapyme

## FIRE, EXPLOSION, ELECTRICAL SHOCK AND CARBON MONOXIDE POISONING HAZARD

Failure to follow this waming could result in electrical shock, fire, personal injury, or death.
Improper installation, adjustment, alteration, service, maintenance, or use can cause carbon monoxide poisoning, explosion, tire, electrical shock, or other conditions which may cause personal injury or property damage. Consult a qualified installer, service agency, local gas supplier, or your distributor or branch for information or assistance. The qualified installer or agency must use only factory-authorized and listed kits or accessories when modifying this product.

Installing and servicing heating equipment can be hazardous due to gas and electrical components. Only trained and qualified personnel should install, repair, or service heating equipment. Untrained personnel can perform basic maintenance functions such as cleaning and replacing air filters. All other operations must be performed by trained service personnel. When working on heating equipment, observe precautions in literature, on tags, and on labels attached to or shipped with unit and other safety precautions that may apply.

These instructions cover the minimum requirements and conform to existing national standards and safety codes. In some instances, these instructions exceed certain local codes and ordinances, especially those that may not have kept up with changing residential construction practices. We require these instructions as a minimum for a safe installation.

Wear safety glasses and work gloves. Have a fire extinguisher available during start-up and adjustment procedures and service calls.
Recognize safety information. This is the safety-alert symbol $\triangle$. When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.
Understand these signal words: DANGER, WARNING, CAUTION, and NOTE. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which will result in severe personal injury or death. WARNING signifies hazards which could result in personal injury or death. CAUTION is used to identify unsafe practices which may result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which will result in enhanced installation, reliability, or operation.

## CUTS AND ABRASION HAZARD

Failure to follow this caution may result in personal injury. Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing and gloves when handling parts. Failure to follow this caution could result in personal injury.

The 58MVP Multipoise Condensing Gas-Fired Furnaces are CS.A. (formerly AGA and CGA) design-certified for natural and propane gases (see furnace rating plate) and for installation in alcoves, attics, basements, closets, utility rooms, crawlspaces, and garages. The furnace is factory-shipped for use with natural gas. A C.S.A. (formerly AGA and CGA) listed gas conversion kit is required to convert furnace for use with propane gas.
See Fig. 3 for required clearances to combustibles.
Maintain a 1-in. clearance from combustible materials to supply air ductwork for a distance of 36 inches horizontally from the furnace. See NFPA 90B or local code for further requirements.
These furnaces SHALL NOT be installed directly on carpeting, tile, or any other combustible material other than wood flooring. In downflow installations, factory accessory floor base MUST be used when installed on combustible materials and wood flooring. Special base is not required when this furnace is installed on manufacturer's Coil Assembly Part No. CD5 or CK5, or when Coil Box Part No. KCAKC is used. These furnaces are suitable for installation in a structure built on site or a manufactured building completed at final site. The design of this furnace line is NOT C.S.A. (formerly AGA and CGA) design-certified for installation in recreation vehicles, manufactured (mobile) homes or outdoors.
This furnace is designed for continuous return-air minimum temperature of $60^{\circ} \mathrm{F} \mathrm{db}$ or intermittent operation down to $55^{\circ} \mathrm{F} \mathrm{db}$ such as when used with a night setback thermostat. Return-air temperature must not exceed $85^{\circ} \mathrm{F} \mathrm{db}$. Failure to follow these return air limits may affect reliability of heat exchangers, motors and controls. (See Fig. 4.)
These furnaces are shipped with the drain and pressure tubes connected for UPFLOW applications. Minor modifications are required when used in DOWNFLOW, HORIZONTAL RIGHT, or HORIZONTAL LEFT (supply-air discharge direction) applications as shown in Fig. 1. See details in Applications section.
This furnace must be installed with a direct-vent (combustion air and flue) system and a factory accessory termination kit. In a direct-vent system, all air for combustion is taken directly from the outside atmosphere and all flue products are discharged to the outside atmosphere. See fumace and factory accessory termination kit instructions for proper installation.
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 as specified in the GAS PIPING section of these instructions.
Always install furnace to operate within the furnace's intended temperature-rise range with a duct system which has an external static pressure within the allowable range as specified in the SET TEMPERATURE RISE section of these instructions.
When a furnace is installed so that the supply ducts carry air circulated by the fumace to areas outside the space containing the furnace, the return air must also be handled by a duct(s) sealed to the furnace casing and terminating outside the space containing the furnace.


NOTES: 1. Minimum return-air openings at furnace, based on metal duct. If flex duct is used,
see flex duct manufacturer's recommendations for equivalent diameters.
2. Minimum return-air opening at fumace.
a. For $800 \mathrm{CFM}-16 \mathrm{~m}$, round or $141 / 2 \times 12 \mathrm{in}$, rectangle
b. For $1200 \mathrm{CFM}-20-\mathrm{in}$. round or $14 \frac{1}{2} \times 1912-\mathrm{in}$. rectangle
c. For $1600 \mathrm{CFM}-22 \mathrm{~m}$. round or $14 \frac{1}{2} \times 23 / 4 \mathrm{~m}$. rectangle
d. For aiflow requirements above 1800 CFM , see Air Delivery table in Product Data
literature for specfic use of single side inlets. The use of both side inlets, a
combination of 1 side and the bottom, or the bottom only will ensure adequate
return air openings for aiftow requirements above 1800 CFM .
Dimensions (ln.)

| UNIT SIZE | A | D | $E$ |
| :---: | :---: | :---: | :---: |
| $040-14^{*}$ | $24-1 / 2^{*}$ | $22-7 / 8^{*}$ | $23^{*}$ |
| $060-14$ | $17-1 / 2$ | $15-7 / 8$ | $16-3 / 8$ |
| $080-14$ | 21 | $19-3 / 8$ | $19-1 / 2$ |
| $080-20$ | 21 | $19-3 / 8$ | $19-1 / 2$ |
| $100-20$ | 21 | $22-7 / 8$ | $19-1 / 2$ |
| $120-20$ | $24-1 / 2$ |  | 23 |

[^0]Fig. 2-Dimensional Drawing

This forced ain fumace is equpped for use with natural gas at altitides $0-10,000 \mathrm{fi}(0-3,050 \mathrm{~m})$, except 140 size funaces are onty approved for altidies $0-7,000$ ft.
(0-2,135m)

- An accessory kt, suppled by the manufacturer, shall be used to convent to propane gas use or may be required for some natural gas applications.
- This funce is for indoor ingtaination in a buling constucted on site. This fumace may be instatied in a manufactured (mobie) home when stated on rating pate and using factory authorized kit.
- This frnace may be installed on combustible fooring in alcove or coset at Minimum mehes Cleatance To Combustble construction as described below.

This funace requires a special venting system. Refer to the instahation mintuctions for parts fist and method of instalation. This fumace is for use with shedule-40 PvC, PVC DWV, CPVC, or ABS-DVN pipe, and must not be vented in common with other gas-fred applances, Construction through which ventair intake pipes may be installed is maximum 24 inches ( 600 mm ), minimum $3 / 4$ ind hes ( 19 mm) thickness (ncuding roofng materals).

- Cette foumaise a air pusé est equipée pour utimation avec gaz naturel et athudes comprises entre 0-3,050m (0-10,000 pi), excepté queles foumases de 140 talle sont pour altitudes comprises entre 0-2,135m (0-7,000pi).
- Utilser une trousse de conversion, foumie par fe fabricant, pour passer au gaz propane ou pour cetanes installations au gaz naturel.
- Cette founaise a air pusé est pour instatation a fintéreur dans un batiment construt sur pace. Cette foumaise à air pulse peut étre instaiée dans une maison préabriquée (maison moble) si prescrit par la plaque signatétique et sll on utilise une trousse specifée par le fabricant
Cette foumaise peut être instalié sur un plancher combustible dans un entoncement ou un placard en obsenant les begagement Nimimum En Pouces Avec Eemernts De Construction Conbustibles.
Cette founaise nécessite un systeme d'evacuation spécial. La méthode dinstahation et ta liste des pièces nécessaires figurent dans fes instuctions dinstaliation. Cette
 apparels a gaz Épaisseur de la construction au travers de laquele i est possible de fare passer les tuaux daération (admissionévacuation) 24 po ( 600 mm) maximum, $3 / 4 \mathrm{po}(19 \mathrm{~mm})$ minimum (y compris la toltue).
For upfow and downtow applications, fumace must be installed level, of pithed within $1 / 2$ of level For a hofzontal application, the fumace must be pitched minimum $1 / 4^{\prime \prime}$ to maximum of $1 / 2^{\text {t }}$ foward for proper dranage. See instalation Marual for MPORTANT unt Support detaus on horzontal applications.
Pour des applications de lux ascencantet descendant, to foumaise dolt etre instafée de niveau ou inclinée a pas pus de $1 / 2^{4}$ du niveau. Pour une appication hoizontale, fa foumase dot étre incinee entre minimum $1 / 4^{\prime \prime}$ et maximum $1 / 2^{\prime}$ du niveau pour le dramage appropies. En cas d' instalation en position horizontaie, consufer les renseignements MPORTANTS sur le support dans le manued dinstatation.


## MINIMUM INCHES CLEARANCE TO COMBUSTIBLE CONSTRUCTION

 ALL POSTIONS:* Minimum front clearance for service 24 inches ( 610 mm ).


## DOWNFLOW POSTIONS:

1 For instalation on combustible floors onty when installed on specal base No. KGASBO201ALL. CollAssembly, Part No. CD5 or CK5, or Coll Casing, Part No. KCAKC. HORIONTAL POSTIONS:

Line contact is permissible only between tines formed by intersections of top and two sides
$\&$ of fumace jacket, and building joists, studs, or framing.
3 Clearance shown is for air inlet and air outet ends.
Ø 120 and 140 size fumaces require 1 inch bottom ciearance to combustible materials.

## DÉGAGEMENT MINIMUM EN POUCES AVEC ÉLÉMENTS DE

 CONSTRUCTION COMBUSTIBLESPOUR TOUS LES POSITIONS:

* Dégagement avant minimum de 610 mm (24 po) pour lentretien.


## POUR LA POSTION COURANT DESCENDANT:

$\dagger$ Pour linstallation sur le plancher combustible seulement quand on utilse la base spéciale, pièce $n^{\circ}$ KGASBO201ALL, lensemble serpentin, pièce $n^{\circ} \mathrm{CD5}$ ou CK5, ou le carter de serpentin, pièce $n^{\circ}$ KCAKC.
POUR LA POSTION HORZZONTALE: Le contact n'est permis quentre les lignes formées par les intersections du dessus et des deuxcotés de la chemise de la fournaise, et des solves; des montants ou de la charpente du bátiment.
§ La distance indiquée conceme lextrémité du tuyau d'arrivée d'air et lexfrémité du tuyau de sotie d'air.
$\varnothing$ Pour les fournaises de 120 et 140 taille, 1 po ( 25 mm ) dégagement des matériaux combusitbles est requis au-dessous.


This tumace is approved for UPFLOW, DOWNRLOW and HORIZONTAL installations.
Cette foumaise est approuvée pour /nstallation HORIZONTALE et la cratation d air VERS LEHAUT et VERS LEBAS.

Clearance arows do not change with fumace orientation.

1" Les heches de degagement ne change pas avec
Corientation de la générateur dair chaud.


## $\rightarrow$ Fig. 3-Clearances to Combustibles

A gas-fired furnace for installation in a residential garage must be installed as specified in the Hazardous Locations section and Fig. 5.

The furnace is not to be used for temporary heating of buildings or structures under construction unless the furnace installation and operation complies with first CAUTION in the LOCATION section of these instructions.
These furnaces are shipped with the following materials to assist in proper furnace installation. These materials are shipped in the main blower compartment.

Installer Packet includes:
Installation, Start-Up, and Operating Instructions
Service and Maintenance Instructions
User's Information Manual
Warranty Certificate
Loose Parts Bag includes: Quantity
Pressure tube extension
1
Collector box or condensate trap extension tube 1
Inducer housing drain tube 1
$1 / 2$-in. CPVC street elbow 2
Drain tube coupling 1
Drain tube coupling grommet 1
Vent and combustion-air pipe support 2
Combustion-air pipe perforated disk assembly $\quad 1$
Condensate trap hole filler plug 3
Vent and combustion-air intake hole filler plug 2
For accessory installation details, refer to applicable installation literature.


Fig. 4-Return-Air Temperature


Fig. 5-Installation in a Garage

## CODES AND STANDARDS

Follow all national and local codes and standards in addition to these instructions. The installation must comply with regulations of the serving gas supplier, local building, heating, plumbing, and other codes. In absence of local codes, the installation must comply with the national codes listed below and all authorities having jurisdiction in Canada.
In the United States and Canada, follow all codes and standards for the following:

## Step 1-Safety

- US: National Fuel Gas Code (NFGC) NFPA 54-2002/ANSI Z223.1-2002 and the Installation Standards, Warm Air Heating and Air Conditioning Systems ANSI/NFPA 90B
- CANADA: National Standard of Canada, Natural Gas and Propane Installation Code (NSCNGPIC) CSA B149.1-00


## Step 2-General Installation

- US: NFGC and the NFPA 90B. For copies, contact the National Fire Protection Association Inc., Batterymarch Park, Quincy, MA 02269; or for only the NFGC contact the American Gas Association, 400 N. Capitol, N.W., Washington DC 20001
- CANADA: NSCNGPIC. For a copy, contact Standard Sales, CSA International, 178 Rexdale Boulevard, Etobicoke (Toronto), Ontario, M9W 1R3, Canada.


## Step 3-Combustion and Ventilation Air

- US: Section 8.3 of the NFGC, Air for Combustion and Ventilation
- CANADA: Part 7 of the NSCNGPIC, Venting Systems and Air Supply for Appliances


## Step 4-Duct Systems

- US and CANADA: Air Conditioning Contractors Association (ACCA) Manual D, Sheet Metal and Air Conditioning Contractors National Association (SMACNA), or American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) 2001 Fundamentals Handbook Chapter 34.
Step 5-Acoustical Lining and Fibrous Class Duct
- US and CANADA: current edition of SMACNA, 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 5, 6, 7, and 12 and national plumbing codes
$\rightarrow$ In the state of Massachusetts:
- This product must be installed by a licensed plumber or gas fitter.
- When flexible connectors are used, the maximum length shall not exceed 36 inches.
- When lever type gas shutoffs are used they shall not exceed 36 inches.
- CANADA: NSCNGPIC Parts 3, 4, 5, A, B, E, G, and H

Step 7-Electrical Connections

- US: National Electrical Code (NEC) ANSINFPA 70-2002
- CANADA: Canadian Electrical Code CSA C22.1

ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS

$$
\rightarrow \begin{aligned}
& \text { UNIT DAMAGE HAZARD } \\
& \text { Failure to follow this caution may result in damage to unit } \\
& \text { components. } \\
& \text { Electrostatic discharge can affect electronic components. } \\
& \text { Take precautions during furnace installation and servicing to } \\
& \text { protect the furnace electronic control. Precautions will pre- } \\
& \text { vent electrostatic discharges from personnel and hand tools } \\
& \text { which are held during the procedure. These precautions will } \\
& \text { help to avoid exposing the control to electrostatic discharge } \\
& \text { by putting the furnace, the control, and the person at the same } \\
& \text { electrostatic potential. }
\end{aligned}
$$

1. Discomnect all power to the furnace. Multiple disconnects may be required. DO NOT TOUCH THE CONTROL OR ANY WIRE CONNECTED TO THE CONTROL PRIOR TO DISCHARGING YOUR BODY'S ELECTROSTATIC CHARGE TO GROUND.
2. Firmly touch a clean, unpainted, metal surface of the furnace chassis which is close to the control. Tools held in a person's hand during grounding will be satisfactorily discharged.
3. After touching the chassis, you may proceed to service the control or connecting wires as long as you do nothing that recharges your body with static electricity (for example; DO NOT move or shuffle your feet, DO NOT touch ungrounded objects, etc.).
4. If you touch ungrounded objects (recharge your body with static electricity), firmly touch furnace again before touching control or wires.
5. Use this procedure for installed and uninstalled (ungrounded) furnaces.



FRONT VIEW

SIDE VIEW


Fig. 6-Condensate Trap
6. Before removing a new control from its container, discharge your body's electrostatic charge to ground to protect the control from damage. If the control is to be installed in a furnace, follow items 1 through 5 before bringing the control or yourself into contact with the furnace. Put all used AND new controls into containers before touching ungrounded objects.
7. An ESD service kit (available from commercial sources) may also be used to prevent ESD damage.

## INTRODUCTION

The model 58 MVP 4 -way multipoise, Gas-Fired, Category IV, direct-vent condensing furnace is available in model sizes ranging in input capacities of 40,000 to 120,000 Btuh.

## APPLICATIONS

## Step 1-General

Some assembly and modifications are required for fumaces installed in any of the 4 applications shown in Fig. 1. All drain and pressure tubes are connected as shown in Fig. 7. See appropriate application instructions for these procedures.

## L CaUHoN

MINOR PROPERTY DAMAGE
Failure to follow this caution may result in minor property damage.
Local codes may require a drain pan under entire furnace and condensate trap when a condensing furnace is used in an attic application or over a finished ceiling.

NOTE: In Canada, installations shall be in accordance with current NSCNGPIC and/or local codes.

## Step 2-Upflow Applications

An upflow furnace application is where furnace blower is located below combustion and controls section of furnace, and conditioned air is discharged upwards.

## CONDENSATE TRAP LOCATION (FACTORY-SHIPPED ORIENTATION)

The condensate trap is factory installed in the blower shelf and factory connected for UPFLOW applications. A factory-supplied tube is used to extend the condensate trap drain connection to the desired furnace side for field drain attachment. See Condensate Trap Tubing (Factory-Shipped Orientation) section for drain tube extension details. (See Fig. 6.)


Fig. 7-Factory-Shipped Upflow Tube Configuration (Shown With Blower Access Panel Removed)

## CONDENSATE TRAP TUBING (FACTORY-SHIPPED ORIENTATION)

NOTE: See Fig. 7 or tube routing label on main furnace door to confirm location of these tubes.

1. Collector Box Drain, Inducer Housing Drain, Relief Port, and Pressure Switch Tubes
These tubes should be factory attached to condensate trap and pressure switch ready for use in UPFLOW applications. These tubes can be identified by their connection location and also by a color label on each tube. These tubes are identified as follows: collector box drain tube (blue label), inducer housing drain tube (violet label or molded), relief port tube (green label), and pressure switch tube (pink label).
2. Condensate Trap Drain Tube

The condensate trap drain connection must be extended for field attachment by doing the following:
a. Determine location of field drain connection. (See Fig. 2 or 7.)

NOTE: If internal filter or side filter/media cabinet is used, drain tube should be located to opposite side of casing from return duct attachment to assist in filter removal.
b. Remove and discard casing drain hole plug button from desired side.


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Fig. 8-Alternate Upflow Tube Configuration and Trap Location
c. Install drain tube coupling grommet (factory-supplied in loose parts bag) in selected casing hole.
d. Slide drain tube coupling (factory-supplied in loose parts bag) through grommet so long end of coupling faces blower.
e. Cement 2 factory-supplied $1 / 2$-in. street CPVC elbows to rigid drain tube connection on condensate trap. (See Fig. 7.) These elbows must be cemented together and cemented to condensate trap drain connection.
NOTE: Failure to use CPVC elbows may allow drain to kink, preventing draining.
f. Connect larger diameter drain tube and clamp (factorysupplied in loose parts bag) to condensate trap and clamp securely.
g. Route tube to coupling and cut to appropriate length.
h. Attach tube to coupling and clamp securely.

## CONDENSATE TRAP LOCATION (ALTERNATE UPFLOW ORIENTATION)

An alternate location for the condensate trap is the left-hand side of casing. (See Fig. 2 and 8.)

NOTE: If the alternate left-hand side of casing location is used, the factory-connected drain and relief port tubes must be disconnected and modified for attachment. See Condensate Trap Tubing (Alternate Upflow Orientation) section for tubing attachment.
To relocate condensate trap to the left-hand side, perform the following:

1. Remove 3 tubes connected to condensate trap.
2. Remove trap from blower shelf by gently pushing tabs inward and rotating trap.
3. Install casing hole filler cap (factory-supplied in loose parts bag) into blower shelf hole where trap was removed.

## A waryine

FIRE, INJURY OR DEATH HAZARD
Failure to follow this warning could result in electrical shock, fire, personal injury or death.
Casing hole filler cap must be installed in blower shelf hole when condensate trap is relocated.
4. Install condensate trap into left-hand side casing hole by inserting tube connection stubs through casing hole and rotating until tabs snap into locking position.
5. Fill unused condensate trap casing holes with plastic filler caps (factory-supplied in loose parts bag).

## CONDENSATE TRAP TUBING (ALTERNATE UPFLOW ORIENTATION)

NOTE: See Fig. 8 or tube routing label on main furnace door to confirm location of these tubes.

1. Collector Box Drain Tube

Connect collector box drain tube (blue label) to condensate trap.

NOTE: On $17-1 / 2$-in. wide furnaces ONLY, cut tube between corrugated sections to prevent kinks.
2. Inducer Housing Drain Tube
a. Remove and discard LOWER (molded) inducer housing drain tube which was previously connected to condensate trap.
b. Use inducer housing drain extension tube (violet label and factory-supplied in loose parts bag) to connect LOWER inducer housing drain connection to condensate trap.
c. Determine appropriate length, then cut and connect tube.
d. Clamp tube to prevent any condensate leakage.
3. Relief Port Tube
a. Connect relief port tube (green label) to condensate trap.
b. Extend this tube (if required) by splicing to small diameter tube (factory-supplied in loose parts bag).
c. Determine appropriate length, then cut and comnect tube.

## CONDENSATE TRAP FIELD DRAIN ATTACHMENT

Refer to Condensate Drain section for recommendations and procedures.

## PRESSURE SWITCH TUBING

The LOWER collector box pressure tube (pink label) is factory connected to the pressure switch and should not require any modification.
NOTE: See Fig. 7 or 8 or tube routing label on main furnace door to check for proper connections.

## UPPER COLLECTOR BOX AND INDUCER HOUSING (UNUSED) DRAIN CONNECTIONS <br> Upper Collector Box Drain Connection

Attached to the UPPER collector box drain connection is a factory-installed corrugated, plugged tube (blue and white striped label). This tube is plugged to prevent condensate leakage in this application. Ensure this tube is plugged.
NOTE: See Fig. 7 or 8 or tube routing label on main furnace door to check for proper connections.
Upper Inducer Housing Drain Comection
Attached to the UPPER (unused) inducer housing drain connection is a cap and clamp. This cap is used to prevent condensate leakage in this application. Ensure this comnection is capped.
NOTE: See Fig. 7 or 8 or tube routing label on main furnace door to check for proper connections.

## CONDENSATE TRAP FREEZE PROTECTION

Refer to Condensate Drain Protection section for recommendations and procedures.

## Step 3-Downflow Applications

A downflow furnace application is where furnace blower is located above combustion and controls section of fumace, and conditioned air is discharged downwards.

## CONDENSATE TRAP LOCATION

The condensate trap must be removed from the factory-installed blower shelf location and relocated in selected application location as shown in Fig. 2, 9, or 10.
To relocate condensate trap from the blower shelf to desired location, perform the following:

1. Remove 3 tubes connected to condensate trap.
2. Remove trap from blower shelf by gently pushing tabs inward and rotating trap.
3. Remove casing hole filler cap from casing hole. (See Fig. 2 and 10.)
4. Install casing hole filler cap (factory-supplied in loose parts bag) into blower shelf hole where trap was removed.

## A wanyme

## FIRE, INJURY OR DEATH HAZARD

Failure to follow this waming could result in electrical shock, fire, personal injury or death.
Casing hole filler cap must be installed in blower shelf hole when condensate trap is relocated.
5. Install condensate trap into left-hand side casing hole by inserting tube comection stubs through casing hole and rotating until tabs snap into locking position.
6. Fill unused condensate trap casing holes with plastic filler caps (factory-supplied in loose parts bag).

## CONDENSATE TRAP TUBING

NOTE: See Fig. 9 or 10 or tube routing label on main furnace door to check for proper connections.

1. Collector Box Drain Tube
a. Remove factory-installed plug from LOWER collector box drain tube (blue and white striped label).
b. Install removed clamp and plug into UPPER collector box drain tube (blue label) which was connected to condensate trap.
c. Connect LOWER collector box drain connection to condensate trap.


Fig. 9-Downflow Tube Configuration (Left-Hand Trap Installation)
(1.) Condensate Trap Located on Left Side of Casing
(a.) Connect LOWER collector box drain tube (blue and white striped label) to condensate trap. Tube does not need to be cut.
(b.) Clamp tube to prevent any condensate leakage.
(2.) Condensate Trap Located on Right Side of Casing
(a.) Install drain tube coupling (factory-supplied in loose parts bag) into collector box drain tube (blue and white striped label) which was previously plugged.
(b.) Connect larger diameter drain tube (factorysupplied in loose parts bag) to drain tube coupling, extending collector box drain tube for connection to condensate trap.
(c.) Route extended collector box drain tube between gas valve and inlet housing as shown in Fig. 10.
(d.) Determine appropriate length and cut.
(e.) Connect to condensate trap.
(f.) Clamp tube to prevent any condensate leakage.
2. Inducer Housing Drain Tube
a. Remove factory-installed cap and clamp from LOWER inducer housing drain connection.
b. Remove and discard UPPER (molded) inducer housing drain tube which was previously connected to condensate trap.
c. Install cap and clamp on UPPER inducer housing drain connection where molded drain tube was removed.
d. Use inducer housing drain tube (violet label and factorysupplied in loose parts bag) to connect LOWER inducer housing drain connection to the condensate trap.


Fig. 10-Downflow Tube Configuration (Right-Hand Trap Installation)
e. Connect inducer housing drain connection to condensate trap.
(1.) Condensate Trap Located on Left Side of Casing
(a.) Determine appropriate length and cut.
(b.) Connect tube to condensate trap.
(c.) Clamp tube to prevent any condensate leakage.
(2.) Condensate Trap Located on Right Side of Casing
(a.) Route inducer housing drain tube (violet label) directly from inducer housing to condensate trap.
(b.) Determine appropriate length and cut.
(c.) Connect tube to condensate trap.
(d.) Clamp tube to prevent any condensate leakage.
3. Relief Port Tube

Refer to Pressure Switch Tubing section for connection procedure.

## CONDENSATE TRAP FIELD DRAIN ATTACHMENT

Refer to Condensate Drain section for recommendations and procedures.

## PRESSURE SWITCH TUBING

One collector box pressure tube (pink label) is factory connected to the pressure switch for use when furnace is installed in UPFLOW or HORIZONTAL LEFT applications. This tube MUST be disconnected and used for the condensate trap relief port tube. The other collector box pressure tube (green label) which was factory connected to the condensate trap relief port connection MUST be connected to the pressure switch in DOWNFLOW or HORIZONTAL RIGHT applications.

NOTE: See Fig. 9 or 10 or tube routing label on main furnace door to check for proper connections.

Relocate tubes as described below.

1. Disconnect collector box pressure tube (pink label) attached to pressure switch.
2. Extend collector box pressure tube (green label) which was previously connected to condensate trap relief port connection by splicing to small diameter tube (factory-supplied in loose parts bag).
3. Connect collector box pressure tube (green label) to pressure switch connection labeled COLLECTOR BOX.
4. Extend collector box pressure tube (pink label) which was previously connected to pressure switch by splicing to remaining small diameter tube (factory-supplied in loose parts bag).
5. Route this extended tube (pink label) to condensate trap relief port connection.
6. Determine appropriate length, cut, and connect tube.
7. Clamp tube to relief port connection.

## CONDENSATE TRAP FREEZE PROTECTION

Refer to Condensate Drain Protection section for recommendations and procedures.

## Step 4-Horizontal Left (Supply-Air Discharge) Applications

A horizontal left furnace application is where furnace blower is located to the right of combustion and controls section of furnace, and conditioned air is discharged to the left.

## $\rightarrow$ MINOR PROPERTY DAMAGE

Failure to follow this caution may result in minor property damage.
Local codes may require a drain pan under entire furnace and condensate trap when a condensing furnace is used in an attic application or over a finished ceiling.

NOTE: In Canada, installations shall be in accordance with current NSCNGPIC and/or local codes.

CONDENSATE TRAP LOCATION
The condensate trap must be removed from the factory-installed blower shelf location and relocated in selected application location as shown in Fig. 2 or 11.

To relocate condensate trap from the blower shelf to desired location, perform the following:

1. Remove 3 tubes connected to condensate trap.
2. Remove trap from blower shelf by gently pushing tabs inward and rotating trap.
3. Remove casing hole filler cap from casing hole. (See Fig. 2 or 11.)
4. Install casing hole filler cap (factory-supplied in loose parts bag) into blower shelf hole where trap was removed.


Fig. 11-Horizontal Left Tube Configuration

## a wabinga

## FIRE, INJURY OR DEATH HAZARD

Failure to follow this waming could result in electrical shock, fire, personal injury or death.
Casing hole filler cap must be installed in blower shelf hole when condensate trap is relocated.
5. Install condensate trap into left-hand side casing hole by inserting tube connection stubs through casing hole and rotating until tabs snap into locking position.
6. Fill unused condensate trap casing holes with plastic filler caps (factory-supplied in loose parts bag).

## CONDENSATE TRAP TUBING

NOTE: See Fig. 11 or tube routing label on main furnace door to check for proper connections.

## 1. Collector Box Drain Tube

a. Install drain tube coupling (factory-supplied in loose parts bag) into collector box drain tube (blue label) which was previously connected to condensate trap.
b. Connect large diameter drain tube and clamp (factorysupplied in loose parts bag) to drain tube coupling, extending collector box drain tube.
c. Route extended tube (blue label) to condensate trap and cut to appropriate length.
d. Clamp tube to prevent any condensate leakage.
2. Inducer Housing Drain Tube
a. Remove and discard LOWER (molded) inducer housing drain tube which was previously connected to condensate trap.
b. Use inducer housing drain extension tube (violet label and factory-supplied in loose parts bag) to connect LOWER inducer housing drain connection to condensate trap.
c. Determine appropriate length, cut, and connect tube.
d. Clamp tube to prevent any condensate leakage.
3. Relief Port Tube
a. Extend collector box tube (green label) which was previously connected to condensate trap by splicing to small diameter tube (factory-supplied in loose parts bag).
b. Route extended collector box pressure tube to relief port connection on condensate trap.
c. Determine appropriate length, cut, and connect tube.
d. Clamp tube to prevent any condensate leakage.

## CONDENSATE TRAP FIELD DRAIN ATTACHMENT

Refer to Condensate Drain section for recommendations and procedures.

## PRESSURE SWITCH TUBING

The LOWER collector box pressure tube (pink label) is factory connected to the High Pressure Switch for use when furnace is installed in UPFLOW applications. This tube MUST be disconnected, extended, rerouted, and then reconnected to the pressure switch in HORIZONTAL LEFT applications for 060 and 080 heating input furnaces.
NOTE: See Fig. 11 or tube routing label on main furnace door to check for proper connections.
Modify tube as described below.

1. Disconnect collector box pressure tube (pink label) attached to High Pressure Switch.
2. Use smaller diameter tube (factory-supplied in loose parts bag) to extend tube disconnected in item 1.
3. Route extended tube:
a. Behind inducer housing.
b. Between blower shelf and inducer housing.
4. Determine appropriate length, cut, and reconnect tube to High Pressure Switch connection labeled COLLECTOR BOX.

## CONDENSATE TRAP FREEZE PROTECTION

Refer to Condensate Drain Protection section for recommendations and procedures.

## CONSTRUCT A WORKING PLATFORM

Construct working platform where all required furnace clearances are met. (See Fig. 3 and 12.)

## A. gavilow

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation
The condensate trap MUST be installed below furnace. See Fig. 6 for dimensions. The drain connection to condensate trap must also be properly sloped to an open drain.

NOTE: Combustion-air and vent pipes are restricted to a minimum length of 5 ft . (See Table 7.)

NOTE: A $12-\mathrm{in}$. minimum offset pipe section is recommended with short ( 5 to 8 ft ) vent systems. This recommendation is to reduce excessive condensate droplets from exiting the vent pipe. (See Fig. 12 or 35. )

## Step 5-Horizontal Right (Supply-Air Discharge) Applications

A horizontal right furnace application is where furnace blower is located to the left of combustion and controls section of furnace, and conditioned air is discharged to the right.

## A CAUTION

## MINOR PROPERTY DAMAGE

Failure to follow this caution may result in minor property damage.
Local codes may require a drain pan under entire furnace and condensate trap when a condensing furnace is used in attic application or over a finished ceiling.

NOTE: In Canada, installations shall be in accordance with current NSCNGPIC Installation Codes and/or local codes.

NOTE: The auxiliary junction box (J-box) MUST be relocated to opposite side of furnace casing. (See Fig. 13.) See Electrical Comnection section for J-box relocation.

## CONDENSATE TRAP LOCATION

The condensate trap must be removed from the factory-installed blower shelf location and relocated in selected application location as shown in Fig. 2 or 13.
To relocate condensate trap from the blower shelf to desired location, perform the following:

1. Remove 3 tubes connected to condensate trap.
2. Remove trap from blower shelf by gently pushing tabs inward and rotating trap.
3. Install casing hole filler cap (factory-supplied in loose parts bag) into blower shelf hole where trap was removed.


NOTE: LOCAL CODES MAY REQUIRE A DRAIN PAN UNDER THE FURNACE AND CONDENSATE TRAP WHEN A CONDENSING FURNACE IS INSTALLED ABOVE FINISHED CEILINGS.

Fig. 12-Attic Location and Working Platform


Fig. 13-Horizontal Right Tube Configuration

## A waryme

## FIRE, INJURY OR DEATH HAZARD

Failure to follow this warning could result in electrical shock, fire, personal injury or death.
Casing hole filler cap must be installed in blower shelf hole when condensate trap is relocated.
4. Install condensate trap into right-hand side casing hole by inserting tube connection stubs through casing hole and rotating until tabs snap into locking position.
5. Fill unused condensate trap casing holes with plastic filler caps (factory-supplied in loose parts bag).

## CONDENSATE TRAP TUBING

NOTE: See Fig. 13 or tube routing label on main furnace door to check for proper connections.

## 1. Collector Box Drain Tube

a. Remove factory-installed plug from LOWER collector box drain tube (blue and white striped label).
b. Install removed clamp and plug into UPPER collector box drain tube (blue label) which was previously connected to condensate trap.
c. Connect LOWER collector box drain tube (blue and white striped label) to condensate trap. Tube does not need to be cut.
d. Clamp tube to prevent any condensate leakage.
2. Inducer Housing Drain Tube
a. Remove factory-installed cap and clamp from LOWER inducer housing drain connection.
b. Remove and discard UPPER (molded) inducer housing drain tube which was previously connected to condensate trap.
c. Install cap and clamp on UPPER inducer housing drain connection where molded drain tube was removed.
d. Use inducer housing drain extension tube (violet label and factory-supplied in loose parts bag) to connect LOWER inducer housing drain connection to condensate trap.
e. Determine appropriate length, cut, and connect tube to condensate trap.
f. Clamp tube to prevent any condensate leakage.
3. Relief Port Tube

Refer to Pressure Switch Tubing section for connection procedure.

## CONDENSATE TRAP FIELD DRAIN ATTACHMENT

Refer to Condensate Drain section for recommendations and procedures.

## PRESSURE SWITCH TUBING

One collector box pressure tube (pink label) is factory connected to the pressure switch for use when furnace is installed in UPFLOW or HORIZONTAL LEFT applications. This tube MUST be disconnected and used for the condensate trap relief port tube. The other collector box pressure tube (green label) which was factory connected to the condensate trap relief port connection MUST be connected to the pressure switch in DOWNFLOW or HORIZONTAL RIGHT applications.
NOTE: See Fig. 13 or tube routing label on main furnace door to check for proper connections.
Relocate tubes as described below.

1. Disconnect collector box pressure tube (pink label) attached to pressure switch.
2. Extend collector box pressure tube (green label) which was previously connected to condensate trap relief port comnection by splicing to small diameter tube (factory-supplied in loose parts bag).
3. Connect collector box pressure tube (green label) to pressure switch connection labeled COLLECTOR BOX.
4. Use remaining small diameter tube (factory-supplied in loose parts bag) to extend collector box pressure tube (pink label) which was previously connected to pressure switch.
5. Route this extended tube (pink label) to condensate trap relief port connection.
6. Determine appropriate length, cut, and connect tube.
7. Clamp tube to relief port connection.

## CONDENSATE TRAP FREEZE PROTECTION

Refer to Condensate Drain Protection section for recommendations and procedures.

## CONSTRUCT A WORKING PLATFORM

Construct working platform where all required furnace clearances are met. (See Fig. 3 and 12.)

## A. 9avilon

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation.
The condensate trap MUST be installed below furnace. See
Fig. 6 for dimensions. The drain connection to condensate trap must also be properly sloped to an open drain.

NOTE: Combustion-air and vent pipes are restricted to a minimum length of 5 ft . (See Table 7.)

NOTE: A 12-in. minimum offset pipe section is recommended with short ( 5 to 8 ft ) vent systems. This recommendation is to reduce excessive condensate droplets from exiting the vent pipe. (See Fig. 12 or 35.)

## LOCATION

## Step 1-General

This furnace must

- be installed so the electrical components are protected from water.
- not be installed directly on any combustible material other than wood flooring (refer to SAFETY CONSIDERATIONS).
- be located so combustion-air and vent pipe maximum lengths are not exceeded. Refer to Table 7.
- be located where available electric power and gas supplies meet specifications on the furnace rating plate.
- be attached to an air distribution system and be located as close to the center of the distribution system as possible. Refer to Air Ducts section.
- be provided with ample space for servicing and cleaning. Always comply with minimum fire protection clearances shown on the furnace clearance-to-combustibles label. (See Fig. 3.)

This furnace may be located in a confined space without special provisions for dilution or ventilation air.
NOTE: For upflow/downflow applications install furnace so that it is level or pitched forward within $1 / 2-\mathrm{in}$. for proper furnace operation. For horizontal applications pitch $1 / 4-\mathrm{in}$. minimum to $1 / 2-\mathrm{in}$. maximum forward to ensure proper condensate drainage from secondary heat exchangers. (See Fig. 14.)


Fig. 14-Proper Condensate Drainage
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 ducts sealed to furnace casing. The ducts terminate outside the space containing the furnace to ensure there will not be a negative pressure condition within equipment room or space.

## A WARNIMC

## FIRE, INJURY OR DEATH HAZARD

Failure to follow this warning could result in fire, personal injury, or death.
Do not install furnace on its back. (See Fig. 15.) Safety control operation will be adversely affected. Never connect retum-air ducts to back of furnace.

## A CAUHION

## $\rightarrow$ UNIT DAMAGE HAZARD

This gas furnace may be used for construction heat provided that:
-The fumace is permanently installed with all electrical wiring, piping, venting and ducting installed according to these installation instructions. A return air duct is provided, sealed to the furnace casing, and terminated outside the space containing the furnace. This prevents a negative pressure condition as created by the circulating air blower, causing a flame rollout and/or drawing combustion products into the structure.
-The furnace is controlled by a thermostat. It may not be "hot wired" to provide heat continuously to the structure without thermostatic control.
-Clean outside air is provided for combustion. This is to minimize the corrosive effects of adhesives, sealers and other construction materials. It also prevents the entrainment of drywall dust into combustion air, which can cause fouling and plugging of furnace components.
-The temperature of the retum air to the furnace is no less than $55^{\circ} \mathrm{F}$, with no evening setback or shutdown. The use of the furnace while the structure is under construction is deemed to be intermittent operation per our installation instructions.
-The air temperature rise is within the rated rise range on the furnace rating plate, and the firing rate has been set to the nameplate value.
-The filters used to clean the circulating air during the construction process must be either changed or thoroughly cleaned prior to occupancy.
-The furnace, ductwork and filters are cleaned as necessary to remove drywall dust and construction debris from all HVAC system components after construction is completed.


Fig. 15-Prohibit Installation on Back
The furnace and its return air system shall be designed and installed so that negative pressure created by the air circulating fan cannot affect another appliance's combustion air supply or act to mix products of combustion with circulating air, and that the air circulating fan of the furnace, if installed in an enclosure communicating with another fuel-burning appliance not of the direct-vent type, shall be operable only when any door or panel covering an opening in the furnace fan comparment or in a return air plenum on ducts is in the closed position.

## A civilow

## UNIT DAMAGE HAZARD

Failure to follow this caution may result in minor property or unit damage.
If these furnaces are installed in an unconditioned space where ambient temperatures may be $32^{\circ} \mathrm{F}$ or lower, freeze protection measures must be taken. (See Fig. 16.)


A93058
Fig. 16-Freeze Protection

## Step 2-Low-Heat Only Installation

This 58 MVP furnace can be installed to operate in the low-heat only heating mode when sized using the low-heat heating capacity. This is accomplished by placing setup switch SW1-2 in the ON position to provide only low-heat operation. See Fig. 32 and Table 9. With this setup, high-heat operation will not occur.

## 140:1710y

$\longrightarrow$
UNIT DAMAGE HAZARD
Fallure to follow this caution may result in minor property or unit damage.
The fumace can operate in the high-heat mode when certain fault conditions occur. The following precautions should be taken:
1.Size gas piping based on the high-heat input.
2. Check the high-heat input and adjust it per the main literature instructions.

## Step 3-Furnace Location Relative to Cooling Equipment

The cooling coil must be installed parallel with or on downstream side of furnace to avoid condensation in heat exchanger. When installed parallel with a furnace, dampers or other means used to control flow of air shall be adequate to prevent chilled air from entering furnace. If dampers are manually operated, they must be equipped with a means to prevent operation of either unit unless damper is in full-heat or full-cool position.
Step 4-Hazardous Locations


A93044
Fig. 17-Installation in a Garage

## 1 a wanyMe

FIRE, EXPLOSION, INJURY OR DEATH HAZARD
Improper location or inadequate protection could result in fire or explosion.
When fumace is installed in a residential garage, it must be installed so that bumers and ignition sources are located a minimum of 18 in . above floor. The furnace must be located or protected to avoid physical damage by vehicles. When furnace is installed in a public garage, airplane hangar, or other building having a hazardous atmosphere, unit must be installed in accordance with requirements of National Fire Protection Association, Inc. (See Fig. 17.)

## INSTALLATION

## Step 1-Leveling Legs (If Desired)

When furnace is used in upflow position with side inlet(s), leveling legs may be desired. (See Fig. 18.) Install field-supplied, corrosion-resistant $5 / 16-\mathrm{in}$. machine bolts and nuts.
NOTE: The maximum length of bolt should not exceed 1-1/2 in.

1. Position furnace on its back. Locate and drill a $5 / 16$-in. diameter hole in each bottom corner of furnace. (See Fig. 18.) Holes in bottom closure panel may be used as guide locations.


A89014
Fig. 18-Leveling Legs
2. For each hole, install nut on bolt and then install bolt and nut in hole. (Install flat washer if desired.)
3. Install another nut on other side of furnace base. (Install flat washer if desired.)
4. Adjust outside nut to provide desired height, and tighten inside nut to secure arrangement.
NOTE: Bottom closure must be used when leveling legs are used. See Bottom Closure Panel section.

## Step 2-Installation in Upflow or Downflow Applications

NOTE: This furnace is approved for use on combustible flooring when manufacturer's accessory floor base, Part No. KGASB0201ALL, is used. Manufacturers accessory floor base in not required when this furnace is installed on manufacturer's Coil Assembly Part No. CD5 or CK5, or Coil Box Part No. KCAKC is used.

1. Determine application being installed from Table 1.
2. Construct hole in floor per dimensions specified in Table 1 and Fig. 19.
3. Construct plenum to dimensions specified in Table 1 and Fig. 19.
4. If downflow subbase (KGASB) is used, install as shown in Fig. 20.
If coil assembly CD5 or CK5 or Coil Box KCAKC is used, install as shown in Fig. 21.

NOTE: Remove furnace perforated discharge duct flanges when they interfere with mating flanges on coil on downflow subbase. To remove furnace perforated discharge duct flange, use hand seamers, wide duct pliers or duct flange tool to bend flange back and forth until it breaks off. Be careful of sharp edges. (See Fig. 22.)

## 

Fig. 19-Floor and Plenum Opening Dimensions


A96285
Fig. 20-Furnace, Plenum, and Subbase Installed on a Combustible Floor


Fig. 21-Furnace, Plenum, and Coil Assembly or Coil Box Installed on a Combustible Floor

Table 1-Opening Dimensions (In.)

| FURNACE CASING WIDTH | APPLICATION | PLENUM OPENING |  | FLOOR OPENNG |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D |
| 17-1/2 | Upllow Applications | 16 | 24-1/8 | 16-5/8 | 24-3/4 |
|  | Downflow Applications on Non-Combustible Flooring | 15-7/8 | 19 | 16-1/2 | 19-5/8 |
|  | Downflow Applications on Combustible Flooring Using KGASB Subbase Furnace with or without CD5 or CK5 Coll Assembly or KCAKC Coll Box | 15-1/8 | 19 | 16-3/4 | 20-3/8 |
|  | Downflow Applications on Combustible Flooring NOT Using KGASB Subbase Fumace with CD5 or CK5 Coll Assembly or KCAKC Coll Box | 15-1/2 | 19 | 16-1/2 | 20 |
| 21 | Upllow Applications | 19-1/2 | 24-1/8 | 20-1/8 | 24-3/4 |
|  | Downflow Applications on Non-Combustible Flooring | 19-3/8 | 19 | 20 | 19-5/8 |
|  | Downflow Applications on Combustible Flooring Using KGASB Subbase Furnace with or without CD5 or CK5 Coil Assembly or KCAKC Coll Box | 18-5/8 | 19 | 20-1/4 | 20-3/8 |
|  | Downflow Applications on Combustible Flooring NOT Using KGASB Subbase Fumace with CD5 or CK5 Coll Assembly or KCAKC Coil Box | 19 | 19 | 20 | 20 |
| 24-1/2 | Upflow Applications | 23 | 24-1/8 | 23-5/8 | 24-3/4 |
|  | Downflow Applications on Non-Combustible Flooring | 22-7/8 | 19 | 23-1/2 | 19-5/8 |
|  | Downflow Applications on Combustible Flooring Using KGASB Subbase Furnace with or without CD5 or CK5 Coil Assembly or KCAKC Coll Box | 22-1/8 | 19 | 23-3/4 | 20-3/8 |
|  | Downflow Applications on Combustible Flooring NOT Using KGASB Subbase Fumace with CD5 or CK5 Coil Assembly or KCAKC Coll Box | 22-1/2 | 19 | 23-1/2 | 20 |



Fig. 22-Duct Flanges

## A CADTION

## $\rightarrow$ UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation or performance satisfaction.
Do not bend duct flanges inward as shown in Fig. 22. This will affect airflow across heat exchangers and may cause limit cycling or premature heat exchanger failure. Remove duct flange completely or bend it inward a minimum of $210^{\circ}$ as shown in Fig. 22.

## Step 3-Installation in Horizontal Applications

These furnaces can be installed in either horizontal left or right discharge position. In a crawlspace, furnace can either be hung from floor joist or installed on suitable blocks or pad. Furnace can be suspended from each comer by hanger bolts and angle iron supports. (See Fig. 23.) Cut hanger bolts ( 4 each $3 / 8$-in. all-thread rod) to desired length. Use $1 \times 3 / 8$-in. flat washers, $3 / 8$-in. lockwashers, and $3 / 8$-in. nuts on hanger rods as shown in Fig. 23. Dimples are provided for hole locations. (See Fig. 2.)

(A) PREFERRED ROD LOCATION
(B) ALTERNATE ROD LOCATION

NOTES: 1. A 1 ln . clearance minimum between top of furnace and combustible material.
2. The entire length of furnace must be supported when furnace is used in horizontal position to ensure proper drainage.

## 1 लAUHION

## UNIT MAY NOT OPERATE

Falure to follow this caution may result in intermittent unit operation or performance satisfaction.
The entire length of furnace MUST be supported when furnace is used in a horizontal position to ensure proper draining. When suspended, bottom brace supports sides and center blower shelf. When unit is supported from the ground, blocks or pad should support sides and center blower shelf area.

## Step 4-Air Ducts

## GENERAL REQUIREMENTS

The duct system should be designed and sized according to accepted national standards such as those published by: Air Conditioning Contractors Association (ACCA), Sheet Metal and Air Conditioning Contractors National Association (SMACNA) or American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) or consult The Air Systems Design Guidelines reference tables available from your local distributor. The duct system should be sized to handle the required system design CFM at the design static pressure.
When a furnace is installed so that the supply ducts carry air circulated by the furnace to areas outside the space containing the fumace, the retum air must also be handled by a duct(s) sealed to the furnace casing and terminating outside the space containing the furnace.

Secure ductwork with proper fasteners for type of ductwork used. Seal supply- and return-duct connections to furnace with code approved tape or duct sealer.
Flexible connections should be used between ductwork and furnace to prevent transmission of vibration. Ductwork passing through unconditioned space should be insulated to enhance system performance. When air conditioning is used, a vapor barrier is recommended.
Maintain a l-in. clearance from combustible materials to supply air ductwork for a distance of 36 in . horizontally from the furnace. See NFPA $90 B$ or local code for further requirements.
For a furnace not equipped with a cooling coil, the outlet duct shall be provided with a removable access panel. This opening shall be accessible when the furnace is installed and shall be of such a size that the heat exchanger can be viewed for possible openings using light assistance or a probe can be inserted for sampling the air stream. The cover attachment shall prevent leaks.

## DUCTWORK ACOUSTICAL TREATMENT

Metal duct systems that do not have a 90 degree elbow and 10 ft of main duct to the first branch take-off may require internal acoustical lining. As an alternative, fibrous ductwork may be used if constructed and installed in accordance with the latest edition of SMACNA construction standard on fibrous glass ducts. Both acoustical lining and fibrous ductwork shall comply with NFPA 90 B as tested by UL Standard 181 for Class 1 Rigid air ducts.

## SUPPLY AIR CONNECTIONS

## Upflow Furnaces

Connect supply=air duct to $3 / 4-\mathrm{in}$. flange on furnace supply-air outlet. The supply-air duct attachment must ONLY be connected to fumace supply-outlet-air duct flanges or air conditioning coil casing (when used). DO NOT cut main fumace casing to attach supply side air duct, humidifier, or other accessories. All accessories MUST be connected external to furnace main casing.

Connect supply-air duct to supply-air opening on furnace. The supply-air duct attachment must ONLY be connected to furnace supply/outlet or air conditioning coil casing (when used), when installed on non-combustible material. When installed on combustible material, supply-air duct attachment must ONLY be connected to an accessory subbase or factory approved air conditioning coil casing. DO NOT cut main fumace casing to attach supply side air duct, humidiffer, or other accessories. All accessories MUST be connected external to fumace main casing. Supply air opening duct flanges must be modified per Fig. 22.

## Horizontal Furnaces

Connect supply-air duct to supply air opening on furnace. The supply-air duct attachment must ONLY be connected to furnace supply/outlet or air conditioning coil casing (when used). DO NOT cut main furnace casing to attach supply side air duct, humidifier, or other accessories. All accessories MUST be connected external to furnace main casing.

## RETURN AIR CONNECTIONS

## A wapmpe

## FIRE HAZARD

Failure to follow this warning could result in fire, personal injury, or death.
Never connect retum-air ducts to the back of the furnace. Return-air duct connections on fumace side(s) permitted in upllow applications only.

Upflow Fumaces
The retum-air duct must be connected to bottom, sides (left or right), or a combination of bottom and side(s) of main furnace casing. Bypass humidifier may be attached into unused side return air portion of the furnace casing. DO NOT connect any portion of return-air duct to back of furnace casing.
Downflow and Horizontal Fumaces
The return-air duct must be connected to retum-air opening provided. DO NOT cut into casing sides or back to attach any portion of return-air duct. Bypass humidifier connections should be made at ductwork or coil casing sides exterior to furnace.

## Step 5 - Filter Arrangement

## WARIING

## FIRE, CARBON MONOXIDE AND POISONING hazard <br> Failure to follow this warning could result in fire, personal injury or death. <br> Never operate unit without a filter or with filter access door removed.

The air filter arrangement will vary due to application, furnace orientation, and filter type. The filter may be installed in an external FilterMedia cabinet (if provided) or the furnace blower compartment. Factory supplied washable filters are shipped in the blower compartment.
If a factory-supplied external Filter/Media cabinet is provided, instructions for its application, assembly, and installation are packaged with the cabinet. The Filter/Media cabinet can be used with the factory-supplied washable filter or a factory-specified high-efficiency disposable filter (see cabinet instructions).


A93045
Fig. 24-Filter Installed for Side inlet
If installing the filter in the furnace blower compartment, determine location for filter and relocate filter retaining wire, if necessary. See Table 2 to determine correct filter size for desired filter location. Table 2 indicates filter size, location, and quantity shipped with this furnace. See Fig. 2 for location and size of bottom and side return-air openings.

## A. exillon

## CUTS AND ABRASION HAZARD

Failure to follow this caution may result in minor personal injury.
Use care when cutting support rods in filters to protect against flying pieces and sharp rod ends. Wear safety glasses, gloves, and appropiate protective clothing.

## A. qavilon

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation or performance satisfaction.
For airflow requirements above 1800 CFM , see Air Delivery table in Product Data literature for specific use of single side inlets. The use of both side inlets, a combination of 1 side and the bottom, or the bottom only will ensure adequate return air openings for airflow requirements above 1800 CFM .

NOTE: Side return-air openings can ONLY be used in UPFLOW configurations. Install filter(s) as shown in Fig. 24.
For bottom return-air applications, filter may need to be cut to fit some furnace widths. Install filter as shown in Fig. 25.
NOTE: Remove and discard bottom closure panel when bottom inlet is used.

## Step 6-Bottom Closure Panel

These furnaces are shipped with bottom closure panel installed in bottom return-air opening. This panel MUST be in place when side return air is used.

Table 2-Filter Information

| AR FILTER LOCATED IN BLOWER COMPARTMENT |  |  |  |
| :---: | :---: | :---: | :---: |
| Furnace <br> Casing | Filter Size (in.) |  | Filter Type |
|  | Side Return | Bottom Return | Framed |
| $17-1 / 2$ | (1) $16 \times 25 \times 1 \dagger$ | (1) $16 \times 25 \times 1 \dagger$ | Cleanable |
| 21 | $(1) 16 \times 25 \times 1^{*}$ | (1) $20 \times 25 \times 1 \dagger$ | Cleanable |
| $24-1 / 2$ | $(1$ or 2$) 16 \times 25 \times 1^{*}$ | (1) $24 \times 25 \times 1 \dagger$ | Cleanable |

[^1]

A00290
Fig. 25-Bottom Filter Arrangement

To remove bottom closure panel, perform following:

1. Tilt or raise furnace and remove 2 screws holding front filler panel. (See Fig. 26.)
2. Rotate front filler panel downward to release holding tabs.
3. Remove bottom closure panel.
4. Reinstall front filler panel and screws.

## Step 7-Gas Piping

Gas piping must be installed in accordance with national and local codes. Refer to NFGC in the U.S. Canadian installations must be made in accordance with NSCNGPIC and all authorities having jurisdiction. Gas supply line should be a separate line ruming directly from meter to furnace, if possible. Refer to Table 3 for recommended gas pipe sizing. Risers must be used to connect to furnace and to meter. Support all gas piping with appropriate straps, hangers, etc. Use a minimum of 1 hanger every 6 ft . Joint compound (pipe dope) should be applied sparingly and only to male threads of joints. Pipe dope must be resistant to propane gas.


A93047
Fig. 26-Removing Bottom Closure Panel
Table 3-Maximum Capacity of Pipe*

| NOMINAL |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IRON <br> PIPE <br> SIZE <br> (IN.) | INTERNAL <br> DIAMETER <br> (IN.) | LENGTH OF PIPE (FT) |  |  |  |  |
|  |  | 10 | 20 | 30 | 40 | 50 |
| $1 / 2$ | 0.622 | 175 | 120 | 97 | 82 | 73 |
| $3 / 4$ | 0.824 | 360 | 250 | 200 | 170 | 151 |
| 1 | 1.049 | 680 | 465 | 375 | 320 | 285 |
| $1-1 / 4$ | 1.380 | 1400 | 950 | 770 | 660 | 580 |
| $1-1 / 2$ | 1.610 | 2100 | 1460 | 1180 | 990 | 900 |

* Cubic ft of gas per hr for gas pressures of 0.5 psig ( $14-\mathrm{in}$. wc) or less, and a pressure drop of 0.5 -in. Wc (based on a 0.60 specific gravity gas). Ref: Table 9-2 NFPA 54-2002.


## a warsinc

$\rightarrow$ FIRE OR EXPLOSION HAZARD
Failure to follow this warning could result in fire, explosion, personal injury, or death.

- Comnect gas pipe to furnace using a backup wrench to avoid damaging gas controls.
- Gas valve shutoff switch MUST be facing forward or tilted upward.
- Never purge a gas line into a combustion chamber. 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.
- Use proper length of pipe to avoid stress on gas control manifold.
- If a flexible connector is required or allowed by authority having jurisdiction, black iron pipe shall be installed at furnace gas valve and extend a minimum of 2 in . outside furnace casing.

Install a sediment trap in riser leading to furnace. Trap can be installed by connecting a tee to riser leading to furnace so straight-through section of tee is vertical. Then connect a capped nipple into lower end of tee. Capped nipple should extend below level of gas controls. Place a ground joint union between gas control manifold and manual gas shutoff valve. (See Fig. 27.)


A93324
Fig. 27-Typical Gas Pipe Arrangement

An accessible manual shutoff valve MUST be installed external to furnace casing and within 6 ft of furnace. A $1 / 8-\mathrm{in}$. NPT plugged tapping, accessible for test gauge connection, MUST be installed immediately upstream of gas supply connection to furnace and downstream of manual shutoff valve.
NOTE: The gas valve inlet pressure tap connection is suitable to use as test gauge connection providing test pressure DOES NOT exceed maximum $0.5 \mathrm{psig}(14-\mathrm{in}$. wc) stated on gas valve. (See Fig. 62.)
Piping should be pressure and leak tested in accordance with NFGC in the United States or NSCNGPIC in Canada, local, and national plumbing and gas codes before the furnace has been connected. If pressure exceeds 0.5 psig ( $14-\mathrm{in}$. wc), gas supply pipe must be disconnected from furnace and capped before pressure test.

If test pressure is equal to or less than $0.5 \mathrm{psig}(14-\mathrm{in}$. wc), turn off electric shutoff switch located on gas valve before test. It is recommended that ground joint union be loosened before pressure testing. After all connections have been made, purge lines and check for leakage at furnace prior to placing it into service.
The gas supply pressure shall be within the maximum and minimum inlet supply pressures marked on the rating plate with the furnace bumers ON at HI-HEAT and OFF.

## Step 8-Electrical Connections

See Fig. 28 for field wiring diagram showing typical field $115-\mathrm{v}$ and $24-\mathrm{v}$ wiring. Check all factory and field electrical connections for tightness.

## A wapmive

## ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death.
Blower access door switch opens $115-\mathrm{v}$ power to furnace control. No component operation can occur. Do not bypass or close switch with panel removed.

Table 4-Electrical Data

| $\begin{aligned} & \text { UNIT } \\ & \text { SIZE } \end{aligned}$ | VOLTS-HERTZPHASE | OPERATING VOLTAGE RANGE |  | MAXIMUM UNIT AMPS | MINIMUM WIRE SIZE | MAXIMUM WIRE LENGTH (FT) $\ddagger$ | MAXIMUM FUSE OR CKT BKR AMPS** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Maximum* | Minimum* |  |  |  |  |
| 040-14 | 115-60-1 | 127 | 104 | 8.9 | 14 | 31 | 15 |
| 060-14 | 115-60-1 | 127 | 104 | 8.9 | 14 | 31 | 15 |
| 080-14 | 115-60-1 | 127 | 104 | 8.9 | 14 | 31 | 15 |
| 080-20 | 115-60-1 | 127 | 104 | 13.8 | 12 | 32 | 20 |
| 100-20 | 115-60-1 | 127 | 104 | 13.8 | 12 | 32 | 20 |
| 120-20 | 115-60-1 | 127 | 104 | 13.8 | 12 | 32 | 20 |

* Permissible limits of voltage range at which unit will operate satisfactorily.
$\dagger$ Unit ampacity $=125$ percent of largest operating component's full load amps plus 100 percent of all other potential operating components' (EAC, humidifier, etc.) full load amps.
$\ddagger$ Length shown is as measured 1 way along wire path between unit and service panel for maximum 2 percent voltage drop.
** Time-delay type is recommended.


A98325
Fig. 28-Heating and Cooling Application Wiring Diagram

## is atr10y

## UNIT MAY NOT OPERATE

Fallure to follow this caution may result in intemittent unit operation.
Furnace control must be grounded for proper operation or control will lock out. Control is grounded through green/yellow wire connected to gas valve and burner box screw.

## $115-\mathrm{V}$ WIRING

Before proceeding with electrical connections, make certain that voltage, frequency, and phase correspond to that specified on furnace rating plate. Also, check to be sure that service provided by power supply is sufficient to handle load imposed by this equipment. Refer to rating plate or Table 4 for equipment electrical specifications.


A93033
Fig. 29-Disconnect Switch and Furnace

Make all electrical connections in accordance with National Electrical Code (NEC) ANSINFPA 70-2002 and any local codes or ordinances that might apply. For Canadian installations, all electrical connections must be made in accordance with Canadian Electrical Code CSA C22.1 or authorities having jurisdiction.
Field-supplied wiring shall conform with the limitations of $63^{\circ} \mathrm{F}$ $\left(33^{\circ} \mathrm{C}\right)$ rise.


A00212
Fig. 30-Relocating J-Box
Use a separate branch electrical circuit containing a properly sized fuse or circuit breaker for this furnace. See Table 4 for wire size and fuse specifications. A disconnecting means must be located within sight from and readily accessible to furnace.
NOTE: Proper polarity must be maintained for $115-\mathrm{v}$ wiring. If polarity is incorrect, furnace control status code indicator light will flash rapidly and furnace will NOT operate.


## a warming

## ELECTRICAL SHOCK AND FIRE HAZARD

Failure to follow this waming coud result in electrical shock, fire, or death.
The cabinet MUST have an unintermpted or unbroken ground according to NEC ANSINFPA 70-2002 and Canadian Electrical Code CSA C22.1 or local codes to minimize personal injury if an electrical fault should occur. This may consist of electrical wire or conduit approved for electrical ground when installed in accordance with existing electrical codes. Do not use gas piping as an electrical ground.

J-Box Relocation

1. Remove 2 screws holding auxiliary J-box. (See Fig. 30.)
2. Rotate J-box $180^{\circ}$ and attach box to left side, using holes provided.

FIRE OR ELECTRICAL SHOCK HAZARD
Failure to follow this warning could result in intermittent unit operation or performance satisfaction.
If manual disconnect switch is to be mounted on furnace, select a location where a drill or fastener will not contact electrical or gas components.

## CONTINUOUS FAN (CF) SETUP SWITCHES

The CF setup switches are used to select desired airflow when thermostat is in continuous fan mode or to select low-cooling airflow for two-speed cooling units. This setup feature allows continuous fan airflow or low-cooling airflow to be adjusted. To set desired continuous fan airflow or low-cooling airflow:

1. Remove main furnace door and blower access panel.
2. Locate CF setup switches on furnace control. (See Fig. 32.)
3. Determine desired continuous fan airflow or low-cooling airflow.
4. Use Fig. 58 or wiring schematic to determine proper setup position of CF switches. (See Fig. 31 and 59.)
5. Replace main furnace door and blower access panel.

## SETUP SWITCHES (SW1)

The furnace control has 8 setup switches that may be set to meet the application requirements. Position these setup switches for the appropriate requirement.

1. Remove main furnace door and blower access panel.
2. Locate setup switches on furnace control. (See Fig. 32.)
3. See Table 9 for setup switch description. (See Fig. 31 and 59.)
4. Replace main furnace door and blower access panel.

NOTE: If a bypass humidifier is used, setup switch SW1-3 (Low HEAT Rise Adjust) should be in ON position. This compensates for the increased temperature in return air resulting from bypass.
NOTE: If modulating dampers are used, blower motor automatically compensates for modulating dampers. If manual disconnect switch is to be mounted on furnace, select a location where a drill or fastener will not contact electrical or gas components.

## 24-V WIRING

Make field $24-\mathrm{v}$ thermostat connections at $24-\mathrm{v}$ terminal block on furnace control. Y wire from thermostat MUST be connected to Y/Y2 terminal on control, as shown in Fig. 28, for proper cooling operation. The $24-\mathrm{v}$ terminal block is marked for easy comnection of field wiring. (See Fig. 32.) The $24-\mathrm{v}$ circuit contains a 3 -amp, automotive-type fuse located on furnace control. (See Fig. 32.) Any electrical shorts of $24-\mathrm{v}$ wiring during installation, service, or maintenance may cause fuse to blow. If fuse replacement is required, use only a fuse of identical size ( 3 amp ) and type. The furnace control will flash status code 24 when fuse needs replacement.
NOTE: Use AWG No. 18 color-coded copper thermostat wire for lengths up to 100 ft . For wire lengths over 100 ft , use AWG No. 16 wire.

NOTE: For additional thermostat connection diagrams, reference Fig. 54-61.

## ACCESSORIES

## 1. Electronic Air Cleaner (EAC)

The furnace control EAC terminals are energized with 115 v ( $1.0-\mathrm{amp}$ maximum) during blower operation.
Connect an accessory Electronic Air Cleaner (if used) using $1 / 4-\mathrm{in}$. female quick connect terminals to the two male $1 / 4-\mathrm{in}$. quick-connect terminals on the control board marked EAC-1 and EAC-2. The terminals are rated for $115 \mathrm{VAC}, 1.0 \mathrm{amps}$ maximum and are energized during blower motor operation. (See Fig. 32.)
2. Humidifier (HUM)

Connect an accessory $24 \mathrm{VAC}, 0.5 \mathrm{amp}$ maximum humidifier (if used) to the $1 / 4$-in. male quick-connect HUM terminal and Com- 24 V screw terminal on the control board thermostat strip. The HUM terminal is energized when blower is energized in heating. (See Fig. 32.)

## A CADTIOS

## $\rightarrow$ UNIT DAMAGE HAZARD

Failure to follow this caution may result in unit component damage.
DO NOT connect furnace control HUM terminal to HUM (humidifier) terminal on Thermidistat ${ }^{\mathrm{TM}}$, Zone Controller or similar device. See Thermidistat ${ }^{\mathrm{TM}}$, Zone Controller, thermostat, or controller manufacturer's instructions for proper connection.

## Step 9-Direct Venting

The 58 MVP furnaces require a dedicated (one 58 MVP furnace only) direct-vent system. In a direct-vent system, all air for combustion is taken directly from outdoor atmosphere, and all flue gases are discharged to outdoor atmosphere.

## REMOVAL OF EXISTING FURNACES FROM COMMON VENT SYSTEMS

When an existing Category I furnace is removed or replaced, the original venting system may no longer be sized to properly vent the remaining attached appliances. An improperly sized Category I venting system could cause the formation of condensate in the furnace and vent, leakage of condensate and combustion products, and spillage of combustion products into the living space, etc.

A watinIIE
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. Seal any unused openings in venting system.
2. Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, ANSI Z223.1NFPA 54 or the CSA B149.1, Natural Gas and Propane Installation Code and these instructions. Determine that there is no blockage or restriction, leakage, corrosion and other deficiencies, which could cause an unsafe condition.
3. As far as practical, close all building doors and windows and all doors between the space in which the appliance(s) connected to the venting system are located and other spaces of the building.
4. Close fireplace dampers.
5. Tum on clothes dryers and any appliance not connected to the venting system. Tum on any exhaust fans, such as range hoods and bathroom exhausts, so they are operating at maximum speed. Do not operate a summer exhaust fan.
6. Follow the lighting instructions. Place the appliance being inspected into operation. Adjust the thermostat so appliance is operating continuously.
7. Test for spillage from draft hood equipped appliances at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
8. If improper venting is observed during any of the above tests, the venting system must be corrected in accordance with the National Fuel Gas Code, ANSI Z223.1 NFPA 54 and or CSA B149.1. Natural Gas and Propane Installation Code.
9. After it has been determined that each appliance connected to the venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-fired burning appliance to their previous conditions of use.

Vent system or vent connectors may need to be resized. For any other appliances when resizing vent systems or vent connectors, system or connector must be sized to approach minimum size as determined using appropriate vent sizing table found in the NFGC or NSCNGPIC.
COMBUSTION-AIR AND VENT PIPING
General
Combustion-air and vent pipe, fittings, primers, and solvents must conform to American National Standards Institute (ANSI) standards and American Society for Testing and Materials (ASTM) standards. See Table 5 for approved materials for use in the U.S.A. See Table 7 for maximum pipe lengths and Fig. 37, 38, 39, 40, and 41 for exterior piping arrangements.



A02278
Fig. 32-Control Center
TABLE 5-APPROVED COMBUSTION-AIR AND VENT PIPE, FITTING AND CEMENT MATERIALS

| ASTM SPECIFICATION <br> (MARKED ON MATERIAL) | MATERIAL | PIPE | FITTINGS | SOLVENT CEMENT AND PRIMERS | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D1527 | ABS | Pipe | - | - | - |
| D1785 | PVC | Pipe | - | - | Solvent |
| D2235 | For ABS | - | - | Cement | Schedule-40 |
| D2241 | PVC | Pipe | - | - | For ABS |
| D2466 | PVC | - | Fitings | - | SDR-21 \& SDR-26 |
| D2468 | ABS | - | Fittings | - | Schedule-40 |
| D2564 | For PVC | - | - | Solvent | Schedule-40 |
| D2661 | ABS | Pipe | Fittings | - | For PVC |
| D2665 | PVC | Pipe | Fittings | - | Cement |
| F438 | CPVC | - | Fittings | - | Schedule-40 |
| F441 | CPVC | Pipe | - | - | Schedule-40 |
| F442 | CPVC | Pipe | - | - | SDR |
| F493 | For CPVC | - | - | Solvent | For CPVC |
| F628 | ABS | Pipe | - | - | Cement |
| F656 | For PVC | - | - | - | Primer |
| F891 | PVC | Pipe | - | - | Cellular Core DWV at Schedule-40 IPS sizes |


(1.) In accordance with the current CSA B149.1, Natural Gas and Propane Installation Code
(2.) In accordance with the current ANSI Z223.1/NFPA 54, National Fuel Gas Code
\# $18^{\prime \prime}$ ( 46 cm ) above roof surface

+ Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor.
* For clearances not specified in ANSI Z223.1/NFPA 54 or CSAB149.1, clearances shall be in accordance with local instalation codes and the requirements of the gas supplier and the manufacturer's installation instructions
Notes:

1. The vent for this appliance shall not terminate
a. Over public walkways; or
b. Near soffit vents or crawl space vents or other areas where condensate or vapor could create a nusaince or hazard or property damage; or
c. Where condensate vapor could cause damage or could be detrimental to the operation of regulators, relief valves, or other equipment.
2. When locating vent terminations, consideration must be given to prevailing winds, location, and other conditions which may cause recirculation of the combustion products of adiacent vents. Recircuation can cause poor combustion, inlet condensate problems, and accelerated corrosion of the heat exchangers.
3. Avoid venting under a deck or large overhang. Recirculation could occur and cause performance or system problems.

In Canada, construct all combustion-air and vent pipes for this unit of CSA or ULC listed schedule-40 PVC, PVC-DWV or ABSDWV pipe and pipe cement. SDR pipe is NOT approved in Canada.

NOTE: Furnace combustion-air and vent pipe comections are sized for 2 -in. pipe. Any pipe size change should be made outside furnace casing in vertical pipe. (See Fig. 33.) This allows proper drainage of vent condensate.

Combustion-air and vent pipes must terminate together in same atmospheric pressure zone, either through roof or sidewall (roof termination preferred), using accessory termination kit.

See Table 6 for required clearances.
Furnace combustion-air and vent pipe connections must be attached as shown in Fig. 34. Combustion-air intake plug fitting and inducer housing alternate vent cap may need to be relocated in some applications.
NOTE: Slope combustion-air and vent pipes a minimum of $1 / 4$ in. per linear ft with no sags between hangers.

## A CAUHION

## $\rightarrow$ MINOR PROPERTY DAMAGE

Failure to follow this caution may result in water damage from condensate dripping.
When combustion-air pipe is installed above a suspended ceiling, pipe must be insulated with $3 / 8$-in. thick Armaflextype insulation. Combustion-air pipe should also be insulated when it passes through a warm, humid space.

## A. Cavion

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation.
When vent pipe is exposed to temperatures below freezing, such as when it passes through an unheated space or when a chimney is used as a raceway, pipe must be insulated as shown in Table 8 with Armaflex-type insulation.


Fig. 33-Combustion-Air and Vent Pipe Diameter Transition Location and Elbow Configuration


A96187
Fig. 34-Combustion-Air and Vent Pipe Connections

## A PAUIION

## UNIT CORROSION HAZARD

Excessive exposure to contaminated combustion air may result in safety and performance related problems. Combustion air must not be taken from inside structure because that air is frequently contaminated by halogens, which include fluorides, chlorides, bromides, and iodides. These elements are found in aerosols, detergents, bleaches, cleaning solvents, salts, air fresheners, adhesives, paint, and other household products. Locate combustion-air inlet as far as possible from swimming pool and swimming pool pump house.

## A YABYIYe

## FIRE AND EXPLOSION HAZARD

Failure to follow this warning could result in fire, property damage, personal injury, or death.
Solvent cements are combustible. Keep away from heat, sparks, and open flame. Use only in well ventilated areas. Avoid breathing in vapor or allowing contact with skin or eyes.

| A YY BMIM |
| :--- |
| CARBON MONOXIDE POISONING HAZARD |
| Failure to follow this warning could result in property |
| damage, personal injury, or death. |
| All combustion-air and vent pipes must be airtight and |
| watertight. Pipes must also terminate exactly as shown in Fig. |
| $37,38,39,40$, or 41 . |

NOTE: The minimum combustion-air and vent pipe length (each) for these furnaces is 5 ft . Short pipe lengths ( $5-8 \mathrm{ft}$ ) may discharge

Table 7-Maximum Allowable Pipe Length (Ft)

| ALTITUDE | UNIT <br> SIZE | TERMINATION TYPE | PIPE DIAMETER (IN.)* | NUMBER OF $90^{\circ}$ ELBOWS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 0102000 | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 50 | 45 | 40 | 35 | 30 | 25 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 060-14 | 2 Pipe or $2-\mathrm{In}$. Concentric | 1-1/2 | 50 | 45 | 40 | 35 | 30 | 25 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | $\begin{aligned} & 080-14 \\ & 080-20 \end{aligned}$ | 2 Pipe or 2-in. Concentric | 1-1/2 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | 2 | 45 | 40 | 35 | 30 | 25 | 20 |
|  |  |  | 2-1/2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 120-20 | 2 Pipe or $3-\mathrm{ln}$. Concentric | 2-1/2 | 10 | NA | NA | NA | NA | NA |
|  |  |  | 3 | 35 | 30 | 15 | NA | NA | NA |
|  |  |  | $3+$ | 70 | 70 | 70 | 70 | 70 | 70 |
| A citude | Unit Size | Termination Type | Pipe Diameter (In.)* | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 2001 to 3000 | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 45 | 40 | 35 | 30 | 25 | 20 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 060-14 | 2 Pipe or 2-in. Concentric | 1-1/2 | 45 | 40 | 35 | 30 | 25 | 20 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | $\begin{aligned} & 080-14 \\ & 080-20 \end{aligned}$ | 2 Pipe or $2-\mathrm{in}$. Concentric | 1-1/2 | 26 | 21 | 16 | 11 | 6 | NA |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 100-20 | 2 Pipe or 2-in. Concentric | 2 | 40 | 35 | 30 | 25 | 20 | 15 |
|  |  |  | 2-1/2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | 3 | 31 | 26 | 12 | NA | NA | NA |
|  |  |  | $3+$ | 63 | 62 | 62 | 61 | 61 | 61 |
| Atitude | Unit Size | Termination Type | Pipe Diameter $(\mathrm{In} .)^{*}$ | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 3001 to 4000 | 040-14 | 2 Pipe or $2-\mathrm{in}$. Concentric | 1-1/2 | 42 | 37 | 32 | 27 | 22 | 17 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 060-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 42 | 37 | 32 | 27 | 22 | 17 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 080-14 | 2 Pipe or 2 - In . Concentric | 1-1/2 | 25 | 20 | 15 | 10 | 5 | NA |
|  | 080-20 |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | 2 | 38 | 33 | 28 | 23 | 18 | 13 |
|  |  |  | 2-1/2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | 3 | 29 | 24 | 10 | NA | NA | NA |
|  |  |  | $3+$ | 59 | 59 | 58 | 57 | 57 | 56 |
| A citude | Unit Size | Termination Type | Pipe Diameter $(\mathrm{In} .)^{*}$ | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 4001 to 5000t | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 40 | 35 | 30 | 25 | 20 | 15 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 060-14 | 2 Pipe or 2-ln. Concentric | 1-1/2 | 40 | 35 | 30 | 25 | 20 | 15 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 080-14 | 2 Pipe or $2-\mathrm{In}$. Concentric | 1-1/2 | 23 | 18 | 13 | 8 | NA | NA |
|  | $080-20$ |  | $2$ | 70 | 70 | 70 | 70 | 70 | 68 |
|  | 100-20 | 2 Pipe or $2-\ln$. Concentric | 2 | 36 | 31 | 26 | 21 | 16 | 11 |
|  |  |  | 2-1/2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 120-20 | 2 Pipe or 3-in. Concentric | 31 | 56 | 55 | 54 | 53 | 52 | 52 |
| Altitude | Unit Size | Termination Type | Pipe Diameter $(\mathrm{In} .)^{*}$ | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 5001 to 6000\% | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 37 | 32 | 27 | 22 | 17 | 12 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | 060-14 | 2 Pipe or $2-\mathrm{in}$. Concentric | 1-1/2 | 37 | 32 | 27 | 22 | 17 | 12 |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | $\begin{aligned} & 080-14 \\ & 080-20 \end{aligned}$ | 2 Pipe or $2-\mathrm{In}$. Concentric | 1-1/2 | 22 | 17 | 12 | 7 | NA | NA |
|  |  |  | 2 | 70 | 70 | 70 | 70 | 68 | 63 |
|  | 100-20 | 2 Pipe or $2-\mathrm{ln}$. Concentric | 2 | 33 | 28 | 23 | 18 | 13 | 8 |
|  |  |  | 2-1/2 | 70 | 70 | 70 | 70 | 70 | 70 |
|  | $120-20$ | 2 Pipe or 3-In. Concentric | $3+$ | 53 | 52 | 50 | 49 | 48 | 47 |

[^2]Table 7-Maximum Allowable Pipe Length (Ft) Continued

| ALTITUDE | UNIT SIZE | TERMINATION TYPE | PIPE DIAMETER (IN.)* | NUMBER OF $90^{\circ}$ ELBOWS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| $6001107000 \%$ | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 35 | 30 | 25 | 20 | 15 | 10 |
|  |  |  | 2 | 70 | 70 | 68 | 67 | 66 | 64 |
|  | 060-14 | 2 Pipe or 2-In. Concentric | $\begin{gathered} 1-1 / 2 \\ 2 \end{gathered}$ | 35 | 30 | 25 | 20 | 15 | 10 |
|  |  |  |  | 70 | 70 | 68 | 67 | 66 | 64 |
|  | 080-14 | 2 Pipe or $2-\ln$. Concentric | $\begin{gathered} 1-1 / 2 \\ 2 \end{gathered}$ | 20 | 15 | 10 | 5 | NA | NA |
|  | 080-20 |  |  | 70 | 70 | 68 | 67 | 62 | 57 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | $\begin{gathered} 2 \\ 2-1 / 2 \end{gathered}$ | 31 | 26 | 21 | 16 | 11 | 6 |
|  |  |  |  | 70 | 70 | 68 | 67 | 66 | 64 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | $3+$ | 49 | 48 | 47 | 45 | 44 | 43 |
| Atitude | Unit Size | Termination Type | Pipe Diameter $(\ln .)^{*}$ | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 70011080004 | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 32 | 27 | 22 | 17 | 12 | 7 |
|  |  |  | 2 | 66 | 65 | 63 | 62 | 60 | 59 |
|  | 060-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 32 | 27 | 22 | 17 | 12 | 7 |
|  |  |  | 2 | 66 | 65 | 63 | 62 | 60 | 59 |
|  | 080-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 18 | 13 | 8 | NA | NA | NA |
|  | 080-20 |  | 2 | 66 | 65 | 63 | 62 | 57 | 52 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | 2 | 29 | 24 | 19 | 14 | 9 | NA |
|  |  |  | 2-1/2 | 66 | 65 | 63 | 62 | 60 | 59 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | $3+$ | 46 | 44 | 43 | 41 | 40 | 38 |
| Attitude | Unit Size | Termination Type | Pipe Diameter $(\mathrm{ln} .)^{*}$ | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| $8001109000 \%$ | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  | 2 | 62 | 60 | 58 | 56 | 55 | 53 |
|  | 060-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  | 2 | 62 | 60 | 58 | 56 | 55 | 53 |
|  | 080-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 17 | 12 | 7 | NA | NA | NA |
|  | 080-20 |  | 2 | 62 | 60 | 58 | 56 | 51 | 46 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | 2 | 27 | 22 | 17 | 12 | 7 | NA |
|  |  |  | 2-1/2 | 62 | 60 | 58 | 56 | 55 | 53 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | $3 \dagger$ | 43 | 41 | 39 | 37 | 35 | 34 |
| Aititude | Unit Size | Termination Type | Pipe Diameter (In.)* | Number of $90^{\circ}$ Elbows |  |  |  |  |  |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| 9001 to 10000\% | 040-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 27 | 22 | 17 | 12 | 7 | NA |
|  |  |  | 2 | 57 | 55 | 53 | 51 | 49 | 47 |
|  | 060-14 | 2 Pipe or 2-In Concentric | 1-1/2 | 27 | 22 | 17 | 12 | 7 | NA |
|  |  |  | 2 | 57 | 55 | 53 | 51 | 49 | 47 |
|  | 080-14 | 2 Pipe or 2-In. Concentric | 1-1/2 | 15 | 10 | 5 | NA | NA | NA |
|  | 080-20 |  | 2 | 57 | 55 | 53 | 51 | 46 | 41 |
|  | 100-20 | 2 Pipe or 2-In. Concentric | $2$ | 24 | 19 | 14 | 9 | NA | NA |
|  |  |  | $2-1 / 2$ | 57 | 55 | 53 | 51 | 49 | 47 |
|  | 120-20 | 2 Pipe or 3-In. Concentric | $3 \dagger$ | 39 | 37 | 35 | 33 | 31 | 29 |

* Disk usage-Untess otherwise stated, use pertorated disk assembly (factory-suppled in loose parts bag).
+ Wide radus elbow.
$\ddagger$ Vent sizing for Canadian instalations over 4500 tt ( 1370 m ) above sea level are subject to acceptance by the local authonities having jurisciction.
NA-Not Allowed; pressure switch will not make
NOTES:

1. Do not use pipe size greater than those specified in table or incomplete combustion, flame disturbance, or flame sense lockout may occur.
2. Size both the combustion-air and vent pipe independently, determine the smallest diameter allowed by the table for each pipe, then use the larger diameter for both
pipes.
3. Assume two $45^{\circ}$ elbows equal one $90^{\circ}$ elbow. Long radius elbows are desirable and may be required in some cases.
4. Elbows and pipe sections within the fumace casing and at the vent termination should not be included in vent fength or ebow count.

5 . The minimum pipe length is 5 ft for all applications.
water droplets. These droplets may be undesirable, and a 12 -in. minimum offset pipe section is recommended, as shown in Fig. 35 , to reduce excessive droplets from exiting vent pipe outlet.
Combustion-Air and Vent Pipe Diameter
Determine combustion-air and vent pipe diameter.

1. Using Table 7, individually determine the smallest combustion-air and vent pipe diameters. Pick the larger of these 2 pipe diameters and use this diameter for both combustion-air and vent pipes.
2. When installing vent systems of short pipe length, use the smallest allowable pipe diameter. Do not use pipe size greater than required or incomplete combustion, flame disturbance, or flame sense lockout may occur.

NOTE: Do not count elbows or pipe sections in terminations or within furnace. See shaded areas in Fig. 37, 38, 39, 40, and 41.

## EXAMPLE:

An 080-14 size furnace located in Indianapolis, elevation 650 ft above sea level, could be installed in an application requiring 3 elbows and 17 ft of vent pipe, along with 5 elbows and 16 ft of combustion-air pipe. Table 6 indicates this application would allow a $1-1 / 2$-in. diameter vent pipe, but require a 2 -in. diameter combustion air pipe ( $1-1 / 2-\mathrm{in}$. pipe is good for 20 ft with 3 elbows, but only 10 ft with 5 elbows). Therefore, $2-\mathrm{in}$. diameter pipe must be used for both vent and combustion-air pipes since larger required diameter must always be used for both pipes. If same installation were in Albuquerque, elevation 5250 ft above sea level, installation would require 2 - in. vent pipe and combustion-air pipe. At 5001- to 6000-ft elevation, 1-1/2= in. pipe is not allowed with 5 elbows, but 2 -in. pipe is good for 68 ft with 5 elbows.

Combustion-Air and Vent Pipe Attachment
NOTE: All pipe joints must be cemented except attachment of combustion-air pipe to inlet housing connection since it may be necessary to remove pipe for servicing.

1. Attach combustion-air pipe as follows:


HORIZONTAL TO SIDEWALL


NOTE: A 12 In. minimum offset pipe section is recommended with short ( 5 to 8 ft ) vent systems. This recommendation is to reduce excessive condensate droplets from exiting the vent pipe.

Table 8-Maximum Allowable Exposed Vent Pipe Length (Ft) With Insulation in Winter Design Temperature Ambient*

| UNIT <br> SIZE | WINTER DESIGN TEMPERATURE ( ${ }^{\circ} \mathrm{F}$ ) | MAXIMUM PIPE DIAMETER ( $\mathbb{N}$.) | INSULATION THICKNESS (IN.) $\dagger$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | $3 / 8$ | $1 / 2$ | $3 / 4$ | 1 |
| 040-14 | 20 | 2 | 21 | 37 | 42 | 50 | 57 |
|  | 0 | 2 | 10 | 22 | 25 | 30 | 35 |
|  | -20 | 2 | 5 | 14 | 17 | 21 | 25 |
| 060-14 | 20 | 2 | 30 | 55 | 61 | 70 | 70 |
|  | 0 | 2 | 16 | 33 | 38 | 46 | 53 |
|  | -20 | 2 | 9 | 23 | 26 | 33 | 38 |
| $\begin{aligned} & 080-14 \\ & 080-20 \end{aligned}$ | 20 | 2 | 37 | 65 | 70 | 70 | 70 |
|  | 0 | 2 | 20 | 39 | 45 | 55 | 63 |
|  | -20 | 2 | 11 | 27 | 31 | 39 | 45 |
| 100-20 | 20 | 2-1/2 | 41 | 70 | 70 | 70 | 70 |
|  | 0 | 2-1/2 | 21 | 42 | 48 | 59 | 68 |
|  | -20 | 2-1/2 | 11 | 28 | 33 | 41 | 49 |
| 120-20 | 20 | 3 | 49 | 70 | 70 | 70 | 70 |
|  | 0 | 3 | 26 | 51 | 58 | 70 | 70 |
|  | -20 | 3 | 15 | 35 | 40 | 50 | 59 |

* Pipe lengh (t) spectied for maximum pipe lengths located in unconditioned spaces. Pipes located in unconditioned space cannot exceed total allowable pipe length as specified in Table 7.
t Insulation thickness based on $R$ value of 3.5 per in.
a. Determine location of combustion-air intake pipe connection to combustion-air intake housing as shown in Fig. 34 for application.
b. Reposition combustion-air intake housing plug fitting in appropriate unused intake housing connection.
c. Insert perforated disk assembly (factory supplied) in intake housing where combustion-air intake pipe will be connected.
d. Install pipe support (factory-supplied in loose parts bag) into selected furnace casing combustion-air pipe hole. Pipe support should be positioned to bottom of casing hole.
e. Insert $2-\mathrm{in}$. diameter pipe into intake housing.

NOTE: A 2 -in. diameter pipe must be used within the furnace casing. Make all pipe diameter transitions outside fumace casing.
f. Install casing hole filler cap (factory-supplied in loose parts bag) in unused combustion-air pipe casing hole.
g. Drill a $1 / 8$-in. hole in 2 -in. combustion-air pipe using hole in intake housing as a guide.
h. Install a field-supplied No. 6 or No. 8 sheet metal screw into combustion-air pipe.
NOTE: DO NOT OVERTIGHTEN SCREW. Breakage of intake housing or fitting may cause air leakage to occur.
NOTE: Do not attach combustion-air intake pipe permanently to combustion-air intake housing since it may be necessary to remove pipe for service of igniter or flame sensor.

## COMBUSTION-AIR INTAKE HOUSING PLUG FITTING

The combustion-air intake plug fitting must be installed in unused combustion-air intake housing. This fitting must be attached by using RTV sealant, or by drilling a $1 / 8-\mathrm{in}$. hole in fitting, using hole in intake housing as a guide. Install a field-supplied No. 6 or No. 8 sheet metal screw.
NOTE: DO NOT OVERTIGHTEN SCREW. Breakage of intake housing or fitting may cause air leakage to occur.

A plugged drain connection has been provided on this fitting for use when moisture is found in combustion-air intake pipe and combustion box.
NOTE: Moisture in combustion-air intake may be result of improper termination. Ensure combustion-air intake pipe termination is similar to that shown in Fig. 37, 38, 39, 40, or 41 so it will
not be susceptible to areas where light snow or other sources of moisture could be pulled in.

If use of this drain connection is desired, drill out fitting's tap plug with a $3 / 16-\mathrm{in}$. drill and connect a field-supplied $3 / 8-\mathrm{in}$. tube. This tube should be routed to open condensate drain for furnace and $A / C$ (if used), and should be trapped. (See Fig. 36.)
2. Attach vent pipe as follows:
a. Determine location of vent pipe connection to inducer housing as shown in Fig. 34 for application.
b. Reposition elastomeric (rubber) inducer housing outlet cap and clamp to appropriate unused inducer housing connection. Tighten clamp.


Fig. 36-Intake Housing Plug Fitting Drain

## $\rightarrow$ UNIT DAMAGE MAZARD

Failure to follow this caution may result in unit component damage.
Inducer housing ontlet cap must be installed and fully seated against inducer housing. Clamp must be tightened to prevent any condensate leakage.
c. Install pipe support (factory-supplied in loose parts bag) into selected fumace casing vent pipe hole. Pipe support should be positioned to bottom of casing hole.

## A caumion

## $\rightarrow$ UNIT DAMAGE HAZARD

Failure to follow this caution may result in unit component damage.
Vent pipe must be installed and fully seated against inducer housing internal stop. Clamp must be tightened to prevent any condensate leakage.

NOTE: A 2 -in. diameter pipe must be used within the furnace casing. Make all pipe diameter transitions outside furnace casing.
d. Be certain that mating surfaces of inducer housing connection, elastomeric coupling, and 2 -in. diameter vent pipe are clean and dry. Assemble the elastomeric (rubber) vent coupling (with 2 loose clamps) onto inducer housing connection. Insert the 2 -in. diameter vent pipe through the elastomeric (rubber) coupling and fully into inducer housing connection until it bottoms on the intemal stop. Tighten both clamps to secure the pipe to inducer housing. Tighten the clamp screws to 15 in .-1b. of torque.
e. Install casing hole filler cap (factory-supplied in loose parts bag) in unused combustion-air pipe casing hole.
3. Working from furnace to outside, cut pipe to required length(s).
4. Deburr inside and outside of pipe.
5. Chamfer outside edge of pipe for better distribution of primer and cement.
6. Clean and dry all surfaces to be joined.
7. Check dry fit of pipe and mark insertion depth on pipe.

NOTE: It is recommended that all pipes be cut, prepared, and preassembled before permanently cementing any joint.
8. After pipes have been cut and preassembled, apply generous layer of cement primer to pipe fitting socket and end of pipe to insertion mark. Quickly apply approved cement to end of pipe and fitting socket (over primer). Apply cement in a light, uniform coat on inside of socket to prevent buildup of excess cement. Apply second coat.
9. While cement is still wet, twist pipe into socket with $1 / 4$ turn. Be sure pipe is fully inserted into fitting socket.
10. Wipe excess cement from joint. A continuous bead of cement will be visible around perimeter of a properly made joint.
11. Handle pipe joints carefully until cement sets.
12. Support combustion-air and vent piping a minimum of every 5 ft ( 3 ft for SDR-21 or -26 PVC ) using perforated metal hanging strap.
13. Slope combustion-air and vent pipes downward toward furnace a minimum of $1 / 4 \mathrm{in}$. per linear ft with no sags between hangers.
14. Use appropriate methods to seal openings where vent and combustion-air pipes pass through roof or sidewall.

## CONCENTRIC VENT AND COMBUSTION-AIR TERMINATION KIT INSTALLATION

NOTE: If these instructions differ from those packaged with termination kit, follow kit instructions.
Combustion-air and vent pipes must terminate outside structure. A factory accessory termination kit must be installed in 1 of the installations shown in Fig. $37,38,39,40$, or 41 . Four temmation kits are available.
See Table 6 for additional termination information.

1. The 2 -in. termination bracket kit is for $1-\mathrm{in}, 1-1 / 2 \mathrm{in}$, and 2 -in. diameter 2 -pipe termination systems.
2. The 3 -in. temination bracket kit is for $2-1 / 2 \mathrm{in}$. and 3 -in. diameter 2 -pipe termination systems.
3. The 2 -in. concentric vent/air termination kit is for 1 -in., $1-1 / 2$ in., $2-\mathrm{in}$., and $2-1 / 2 \mathrm{in}$. diameter pipe systems when single penetration of wall or roof is desired.
4. The 3 -in. concentric vent/air termination kit is for $2-1 / 2 \mathrm{in}$. and 3 -in. diameter pipe systems when single penetration of wall or roof is desired.
NOTE: Shaded parts in Fig. $37,38,39,40$, and 41 are considered to be terminations. These components should NOT be counted when determining pipe diameter. Roof temination is preferred since it is less susceptible to damage, has reduced chances to take contaminants, and has less visible vent vapors. (See Fig. 37 or 38 .) Sidewall termination may require sealing or shielding of building surfaces with a corrosive resistance material due to corrosive combustion products of vent system.
Extended Exposed Sidewall Pipes
Sidewall combustion-air and vent pipe terminations may be extended beyond area shown in Fig. 40 or 41 in outside ambient by insulating pipes as indicated in Table 8.
5. Determine combustion-air and vent pipe diameters, as stated above, using total pipe length and number of elbows.
6. Using winter design temperature (used in load calculations), find appropriate temperature for your application and furnace model.
7. Determine required insulation thickness for exposed pipe lengths.
NOTE: Pipe length (ft) specified for maximum pipe lengths located in unconditioned spaces cannot exceed total allowable pipe length as speciffed in Table 7.
Two-Pipe Termination Kit
8. Determine location for termination.

Consideration of the following should be made when determining an appropriate location for termination kit.
a. Comply with all clearance requirements as stated in Table 6.
b. Termination kit should be positioned where vent vapors will not damage plants/shrubs or air conditioning equipment.
c. Termination kit should be positioned so it will not be affected by wind eddy (such as inside building comers) or accumulation of arbome leaves or light snow, or allow recirculation of flue gases.
d. Termination kit should be positioned where it will not be damaged by or subjected to foreign objects, such as stones, balls, etc.
e. Termination kit should be positioned where vent vapors are not objectionable.


Fig. 37-Roof Termination (Preferred)


A93054
Fig. 38-Concentric Vent and Combustion-Air Roof Termination (Preferred)


Fig. 40 -_Sidewall Termination of 12 in . or More


Fig. 39-Concentric Vent and Combustion-Air Side Termination


A87226

Fig. 41-Sidewall Termination of Less than 12 in .


A96128
Fig. 42-Rooftop Termination (Dimension "A" is Touching or $2-\ln$. Maximum Separation)


A93056
Fig. 43-Concentric Vent and Combustion-Air Roof Termination (Dimension " $A$ " is Touching or 2-In. Maximum Separation)


Fig. 45-Sidewall Termination of 12 in . or Less (Dimension " $A$ " is Touching or $2-\mathrm{In}$. Maximum Separation)


A93057
Fig. 44-Concentric Vent and Combustion-Air Side Termination (Dimension " $A$ " is Touching or 2-In. Maximum Separation)


Fig. 46-Sidewall Termination of More Than 12 in. (Dimension " A " is Touching or $2-\mathrm{ln}$. Maximum Separation)
2. Cut 2 holes, 1 for each pipe, of appropriate size for pipe size being used.
3. Loosely install elbow in bracket and place assembly on combustion-air pipe.
Roof terminations-Loosely install pipe coupling on properly cut vent pipe. Coupling must be positioned so bracket will mount as shown in Fig. 37.
For applications using combustion-air pipe option indicated by dashed lines in Fig. 37, install $90^{\circ}$ street elbow into $90^{\circ}$ elbow, making U-fitting. A $180^{\circ}$ U-fitting may be used.

Sidewall terminations-Install bracket as shown in Fig. 40 or 41.

For applications using vent pipe option indicated by dashed lines in Fig. 40 , rotate vent elbow $90^{\circ}$ from position shown in Fig. 40.
4. Disassemble loose pipe fittings. Clean and cement using same procedures as used for system piping.
5. Check required dimensions as shown in Fig. 37, 40, or 41. Concentric Vent/Air Termination Kit

1. Determine location for termination.

Consideration of the following should be made when determining an appropriate location for termination kit.
a. Comply with all clearance requirements as stated in Table 6.
b. Termination kit should be positioned where vent vapors will not damage plants/shrubs or air conditioning equipment.
c. Termination kit should be positioned so it will not be affected by wind eddy (such as inside building comers) or accumulation of airborne leaves or light snow, or allow recirculation of flue gases.
d. Termination kit should be positioned where it will not be damaged by or subjected to foreign objects, such as stones, balls, etc.
e. Termination kit should be positioned where vent vapors are not objectionable.
2. Cut one 4 -in. diameter hole for $2-\mathrm{in}$. kit, or one 5 -in. diameter hole for $3-\mathrm{-in}$. kit.
3. Loosely assemble concentric vent/air termination components together using instructions in kit.
4. Slide assembled kit with rain shield REMOVED through hole.

NOTE: Do not allow insulation or other materials to accumulate inside of pipe assembly when installing it through hole.

Roof terminations-Locate assembly through roof to appropriate height as shown in Fig. 38.
Sidewall terminations-Locate assembly through sidewall with rain shield positioned no more than $1-\mathrm{in}$. from wall as shown in Fig. 38.
5. Disassemble loose pipe fittings. Clean and cement using same procedures as used for system piping.
6. Check required dimensions as shown in Fig. 38 or 39.

## MULTIVENTING AND VENT TERMINATIONS

When 2 or more 58MVP Furnaces are vented near each other, each furnace must be individually vented. NEVER common vent or breach vent 58 MVP furnaces. When 2 or more 58 MVP furnaces are vented near each other, 2 vent terminations may be installed as shown in Fig. 42, 43, 44, 45, or 46, but next vent termination must be at least 36 in . away from first 2 terminations. It is important that vent terminations be made as shown to avoid recirculation of flue
gases. Dimension "A" in Fig. 42, 43, 44, 45, and 46 represents distance between pipes or rain shields, as touching or $2-\mathrm{in}$. maximum separation.

## Step 10-Condensate Drain

## GENERAL

Condensate trap is shipped installed in the blower shelf and factory connected for UPFLOW applications. Condensate trap must be RELOCATED for use in DOWNFLOW and HORIZONTAL applications.
Condensate trap MUST be used for all applications.
An external trap is not required when connecting the field drain to this condensate trap.
The field drain connection (condensate trap or drain tube coupling) is sized for $1 / 2-\mathrm{in}$. CPVC, $1 / 2-\mathrm{in}$. PVC, or $5 / 8-\mathrm{in}$. ID tube connection.
Drain pipe and fittings must conform to ANSI standards and ASTM D1785, D2466, or D2846. CPVC or PVC cement must conform to ASTM D2564 or F493. Primer must conform to ASTM F656. In Canada, use CSA or ULC certified schedule 40 CPVC or PVC drain pipe, fittings, and cement.

When a condensate pump is required, select a pump which is approved for condensing furnace applications. To avoid condensate spillage, select a pump with an overflow switch.

Furnace condensate is mildly acidic, typically in the pH range of 3.2 to 4.5. Due to corrosive nature of this condensate, a condensate pH neutralizing filter may be desired. Check with local authorities to determine if a pH neutralizer is required.


A93058
Fig. 47 -Freeze Protection

## 1. GaNilon

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation.
Unit must not be installed, operated, and then turned and left off in an unoccupied structure during cold weather when temperature drops to $32^{\circ} \mathrm{F}$ or below unless drain trap and drain line have adequate freeze protection. See Service and Maintenance Instructions for winterizing procedure. (See Fig. 47.)


A94054
Fig. 48-Example of Field Drain Attachment

## APPLICATION

The furnace, $A / C$, and humidifier drains may be combined and drained together. The $A / C$ drain must have an external, fieldsupplied trap prior to the furnace drain connection. All drain connections (furnace, $A / C$, or humidifier) must be terminated into an open or vented drain as close to the respective equipment as possible to prevent siphoning of the equipment's drain.
See Fig. 48 for example of possible field drain attachment using $1 / 2$-in. CPVC or PVC tee for vent and $A / C$ or humidifier drain connection.
Outdoor draining of the furnace is permissible if allowed by local codes. Caution should be taken when freezing ambient may freeze drain pipe and prohibit draining.

$\rightarrow$| PERSONAL INJURY AND PROPERTY DAMAGE |
| :--- |
| HAZARD |
| Failure to follow this warning could result in property damage <br> and personal injury or death. <br> Caution should be taken to prevent draining where slippery <br> conditions may cause personal injuries. Excessive condensate <br> draining may cause saturated soil conditions which may result <br> in damage to plants. |

## CONDENSATE DRAIN PROTECTION

Freezing condensate left in condensate trap and drain line may cause cracks, and possible water damage may occur. If freeze protection is required, use condensate freeze protection accessory or equivalent 3 to 6 watt per ft at 120 v and $40^{\circ} \mathrm{F}$ self-regulating, shielded, and waterproof heat tape. See Installation Instructions supplied with accessory or heat tape manufacturer's recommendations.

1. Fold heat tape in half and wrap on itself 3 times.
2. Locate heat tape between sides of condensate trap back. (See Fig. 49.)
3. Use wire ties to secure heat tape in place. Wire ties can be positioned in notches of condensate trap sides. (See Fig. 49.)
4. Wrap field drain pipe with remaining heat tape, approximately 1 wrap per ft.
5. When using field-supplied heat tape, follow heat tape manufacturer's instructions for all other installation guidelines.

## START-UP, ADJUSTMENTS AND SAFETY CHECK

## Step 1-General

1. Furnace must have a $115-\mathrm{v}$ power supply properly connected and grounded.

NOTE: Proper polarity must be maintained for 115 v wiring. If polarity is incorrect, control status indicator light flashes rapidly and furnace does not operate.
2. Thermostat wire connections at terminals R, W/W1, G, and $\mathrm{Y} / \mathrm{Y} 2$ must be made at 24 -v terminal block on furnace control.
3. Natural gas service pressure must not exceed 0.5 psig (14-in. wc), but must be no less than $0.16 \mathrm{psig}(4.5-\mathrm{in}$. wc).
4. Blower access panel must be in place to complete $115-\mathrm{v}$ electrical circuit to fumace.

## caution

## FIRE HAZARD

Failure to follow this caution may result in intermittent unit operation or performance satisfaction.
These furnaces are equipped with a manual reset limit switch in burner box. This switch opens and shuts off power to the gas valve if an overheat condition (flame rollout) occurs in burner enclosure. Correct inadequate combustion-air supply or improper venting condition before resetting switch. DO NOT jumper this switch.

Before operating furnace, check flame rollout manual reset switch for continuity. If necessary, press button to reset switch.

## Step 2-Select Setup Switch Positions

AIR CONDITIONING (AC) SETUP SWITCHES
The air conditioning setup switches are used to match furnace airflow to cooling unit used.
To set the desired cooling airflow:

1. Remove main furnace door and blower access panel.
2. Locate $A / C$ setup switches on furnace control. (See Fig. 32.)
3. Determine air conditioning tonnage used.


Fig. 49-Condensate Trap Heat Tape

A93036

| AIR CONDITIONING TONS (12,000 BTU/HR) | AIRFLOW (CFM) | $\begin{gathered} \text { 040,060 \& 080-14 } \\ \text { MODEL } \end{gathered}$ | $\begin{gathered} 080-20 \& 100 \\ \text { MODEL } \\ \hline \end{gathered}$ | 120 MODEL |
| :---: | :---: | :---: | :---: | :---: |
| 1-1/2 | 525 | $\times$ |  |  |
| 2 | 700 | X | $x$ | $x$ |
| 2-1/2 | 875 | $x$ | $x$ | $\times$ |
| 3 | 1050 | X | $x$ | $\times$ |
| 3-1/2 | 1225 | X | $x$ | $x$ |
| 4 | 1400 |  | X | X |
| 5 | 1750 |  | X | X |
| 6 | 2100 |  |  | X |

X-INDICATES AN ALLOWABLE SELECTION.

## AIC OR CF AIRFLOW SELECTION CHART

BASED ON 350 CFMITON

| $\begin{gathered} \text { MODEL } \\ \text { SIZE } \end{gathered}$ | - | $\square$ | - |  | ? | 卫 | ? | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 040,060, \\ 080-14 \\ \hline \end{gathered}$ | DEF | 5252 | 700 | 875 | 1050, | 1225 | 1225 | 1225 |
| 080-20, 100 | DEF | $700_{2}$ | 875 | 1050 | 1225 | 1400 | $1750{ }_{1}$ | 1750 |
| 120 | DEF | 700 | 8752 | 1050 | 1225 | 1400 | $1750{ }_{\text {¢ }}$ | 2100 |

1.DEFAULT AC AIRFLOW WHEN AIC SWITCHES ARE IN OFF POSITION
2.DEFAULT CONT. FAN ARFLOW WHEN CF SWITCHES ARE IN OFF POSITION

## Fig. 50-A/C or CF Airflow Selection Chart Based on 350CFM/Ton

4. Use Fig. 50 or wiring schematic to determine proper setup position of A/C switches. (See Fig. 31 and 51.)
NOTE: Excessive ainflow caused by improper $A / C$ switch setup may cause condensate blowoff in cooling mode.
5. Replace main furnace door and blower access panel.

NOTE: EAC-1 terminal is energized whenever blower operates. HUM terminal is only energized when blower is energized in heating.

## CONTINUOUS FAN (CF) SETUP SWITCHES

The CF setup switches are used to select desired airflow when thermostat is in continuous fan mode or to select low-cooling airflow for two-speed cooling units. This setup feature allows continuous fan airflow or low-cooling airflow to be adjusted. To set desired continuous fan airflow or low-cooling airflow:


[^3]1. Remove main fumace door and blower access panel.
2. Locate CF setup switches on furnace control. (See Fig. 32.)
3. Determine desired continuous fan airflow or low-cooling airflow.
4. Use Fig. 58 or wiring schematic to determine proper setup position of CF switches. (See Fig. 31 and 51.)
5. Replace main furnace door and blower access panel.

## SETUP SWITCHES (SW1)

The furnace control has 8 setup switches that may be set to meet the application requirements. Position these setup switches for the appropriate requirement.

1. Remove main furnace door and blower access panel.
2. Locate setup switches on furnace control. (See Fig. 32.)
3. See Table 9 for setup switch description. (See Fig. 31 and 51.)
4. Replace main furnace door and blower access panel.

NOTE: If a bypass humidifier is used, setup switch SW1-3 (Low HEAT Rise Adjust) should be in ON position. This compensates for the increased temperature in return air resulting from bypass.

NOTE: If modulating dampers are used, blower motor automatically compensates for modulating dampers.

Table 9-Furnace Setup Switch Description

| SETUP SWITCH NO. | SWITCH NAME | NORMAL POSITION | DESCRIPTION OF USE |
| :---: | :---: | :---: | :---: |
| SW1-1 | Status Code Recovery | OFF | Turn ON to retrieve up to 7 stored status codes for troubleshooting assistance when R thermostat lead is disconnected. |
| SW1-2 | Adaptive Heat Mode | OFF | Allows 2-stage operation with a single stage thermostat. Turn ON when using 2 stage thermostat to allow Low Heat operation when $R$ to WMI closes and High Heat operation when $R$ to WM1 and W2 close. |
| SW1-3 | Low Heat Rise Adjust | OFF | Turn ON to increase Low Heat aifflow by 18 percent. This compensates for increased return air temperature caused with bypass humidifier. |
| SW1-4 | Comfor/Efficiency Adjustment | ON | Turn ON to decrease Low Heat aiflow by 7 percent and High Heat airflow 8 percent for maximum comfort. On 040 unit will decrease Low-Heat Airflow 11 percent and High-Heat Airfiow 10 percent. |
| SW1-5 | CFM per ton adjust | OFF | Turn ON for 400 CFM per ton. Turn OFF for 350 CFM per ton. |
| SW1-6 | Component Self-Test | OFF | Tum ON to initiate Component Self-Test for troubleshooting assistance when R thermostat lead is disconnected. Turn OFF when Self-Test is completed. |
| SW1-7 | Blower OFF delay | ON or OFF | Control blower Off Delay time. Used in conjunction with SW1-8. See Table 10. |
| SW1-8 | Blower OFF delay | ON or OFF | Control blower Off Delay time. Used in conjunction with SW1-7. See Table 10. |

Table 10-Blower Off Delay Setup Switch

Position \begin{tabular}{c|c|c}

\hline | DESIRED HEATING |
| :---: |
| MODE BLOWER |
| OFF DELAY (SEC) | \& SETUP SWITCH (SW1-7 AND SW1-8) POSITION <br>

\hline 90 \& SW1-7 \& SW1-8 <br>
\hline 120 \& OFF \& OFF <br>
\hline 150 \& ON \& OFF <br>
\hline 180 \& OFF \& ON <br>
\hline
\end{tabular}

## Step 3-Prime Condensate Trap With Water

## A caunlon <br> UNIT MAY NOT OPERATE <br> Failure to follow this caution may result in intermittent unit operation or performance satisfaction. <br> Condensate trap must be PRIMED or proper draining may not occur. The condensate trap has 2 internal chambers which can ONLY be primed by pouring water into the inducer drain side of condensate trap.

1. Remove upper inducer housing drain connection cap. (See Fig. 52.)
2. Connect field-supplied $1 / 2-\mathrm{in}$. ID tube to upper inducer housing drain connection.
3. Insert field-supplied fumel into tube.
4. Pour 1 quart of water into funnel/tube. Water should run through inducer housing, overfil condensate trap, and flow into open field drain. (See Fig. 53.)
5. Remove funnel and tube from inducer housing and replace drain connection cap and clamp.

## Step 4-Purge Gas Lines

If not previously done, purge the lines after all connections have been made and check for leaks.

## a warmina

FIRE AND EXPLOSION HAZARD
Failure to follow this warning could result in a fire, explosion, personal injury, or death.
Never purge a gas line into a combustion chamber. 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.

## Step 5-Sequence of Operation

## A 9AUTION

## UNIT MAY NOT OPERATE

Failure to follow this caution may result in intermittent unit operation.
Furnace control must be grounded for proper operation, or control will lock out. Control is grounded through green/yellow wire routed to gas valve and burner box screw.

Using schematic diagram, follow sequence of operation through different modes. (See Fig. 31.) Read and follow wiring diagram carefully.
NOTE: If a power interruption occurs during a call for heat (W/W1 or W/W1-and-W2), the control will start a 90 -second blower-only ON period two seconds after power is restored, if the thermostat is still calling for gas heating. The amber LED light will flash code 12 during the 90 -second period, after which the LED will be ON continuous, as long as no faults are detected. After the 90 -second period, the furnace will respond to the thermostat normally.
The blower door must be installed for power to be conducted through the blower door interlock switch ILK to the furnace control CPU, transformer TRAN, inducer motor IDM, blower motor BLWM, hot-surface igniter HSI, and gas valve GV.

## SINGLE-STAGE THERMOSTAT AND TWO-STAGE HEATING (ADAPTIVE MODE)

See Fig. 28 or 61 for thermostat connections
NOTE: Low-heat-only switch, SW1-2, selects either the low-heat-only operation mode when ON, (see item 2. below) or adaptive heating mode when OFF, in response to a call for heat. (See Fig. 32.) When the W2 thermostat terminal is energized, it will always cause high-heat operation when the R to W circuit is


A99118
Fig. 52-Inducer Housing Drain Tube


Fig. 53-Filling Condensate Trap
closed, regardless of the setting of the low-heat only switch.
This fumace can operate as a two-stage furnace with a single-stage thermostat because furnace control CPU includes a programmed adaptive sequence of controlled operation, which selects low-heat
or high-heat operation. This selection is based upon the stored history of the length of previous gas heating periods of the single-stage thermostat.
The furnace will start up in either low- or high-heat. If the furnace starts up in low-heat, the furnace control CPU determines the low-heat on time (from 0 to 16 minutes) which is permitted before switching to high-heat.
If power is interrupted, the stored history is erased. When this happens, the control CPU will initially select low-heat for up to 16 minutes and then switch to high-heat, as long as the thermostat continues to call for heat. Subsequent selection is based on stored history of thermostat cycle times.
The wall thermostat "calls for heat", closing the R to W circuit. The furnace control CPU performs a self-check, verifies the low-heat and high-heat pressure switch contacts LPS and HPS are open.

1. Inducer Prepurge Period-The furnace control CPU turns on inducer motor IDM and slowly increases the inducer motor speed. When the low-heat pressure switch LPS closes, inducer motor RPM is noted by the furnace control CPU, and a 25 -sec. prepurge period begins. The RPM is used to evaluate vent system resistance. This evaluation is then used to determine the required RPM necessary to operate the inducer motor during the low-heat prepurge period and low-heat mode.
NOTE: The heat cycle can start in either high-or low-heat. If a high-heat cycle is initiated, the furnace control CPU will deenergize the high-heat pressure switch relay HPSR to close the NC contact and continues to increase the inducer motor speed after the low-heat pressure switch LPS closes. When the high-heat pressure switch closes, inducer motor RPM is noted by the furnace control CPU before the 25 -sec prepurge period begins. The RPM is used to evaluate vent system resistance. This evaluation is then used to determine the required RPM necessary to operate the inducer motor in high-heat mode.
2. Igniter Warm-Up-At end of the prepurge period, the Hot Surface Igniter HSI is energized for a 17 -sec igniter warm-up period.
3. Trial-For-Ignition Sequence-When the igniter warm-up period is completed, the main gas valve relay contacts GVR close to energize the gas valve GV, the gas valve opens. The gas valve GV permits gas flow to the bumers where it is ignited by the Hot Surface Igniter HSI. Five seconds after the GVR closes, a 2 -second flame period begins. The HSI igniter will remain energized until the flame is sensed or until the 2 -second flame proving period begins.
If the furnace control CPU selects high-heat operation, the high-heat gas valve solenoid GV-HI is also energized.
4. Flame-Proving-When burner flame is proved at the flameproving sensor electrode FSE, the furnace control CPU begins the blower-ON delay period and continues to hold the gas valve GV-M open. If the burner flame is not proved within two seconds, the control CPU will close the gas valve GV-M, and the furnace control CPU will repeat the ignition sequence for up to three more Trials-For-Ignition before going to Ignition-Lockout. Lockout will be reset automatically after three hours, by momentarily interrupting 115 vac power to the furnace, or by interrupting 24 vac power at SECl or SEC 2 to the furnace control CPU (not at W/W1, G, R, etc.).

If flame is proved when flame should not be present, the fumace control CPU will lock out of Gas-Heating mode and operate the inducer motor IDM on high speed until flame is no longer proved.
5. Inducer Speed Change-If the cycle starts in low-heat, the furnace control CPU reduces the inducer speed slightly after flame sense. If cycle starts in high-heat, the fumace control CPU increases the inducer speed 15 seconds after flame sense. The reduction in speed in low-heat is to optimize combustion for maximum efficiency.
6. Blower-On delay-If the burner flame is proven, the blower-ON delay for low-heat and high-heat are as follows:
Low-heat- 60 seconds after the gas valve GV-M is opened, the BLWM is turned ON at low-heat airflow.
High-heat-35 seconds after gas valve GV-M is opened, the BLWM is turned ON at high-heat airflow.
Simultaneously, the humidifier terminal HUM and electronic air cleaner terminal EAC-1 are energized and remain energized throughout the heating cycle.
7. Switching From Low- To High- Heat- If the furnace control CPU switches from low-heat to high-heat, the fumace control CPU will de-energize the the high-heat pressure switch relay HPSR to close the NC contact and slowly increase the inducer motor speed until the high-heat pressure switch HPS closes. When the high-heat pressure switch HPS closes, the high-heat gas valve solenoid GV-HI is energized and the inducer motor RPM is noted by the furnace control CPU. The RPM is used to evaluate vent system resistance. This evaluation is then used to determine the required RPM necessary to operate the inducer motor in high-heat mode. The blower motor BLWM will transition to high-heat airflow five seconds after the furnace control CPU switches from low-heat to high-heat.
8. Switching From High- To Low- Heat-The furnace control CPU will not switch from high-heat to low-heat while the thermostat R -to-W circuit is closed when using a single-stage thermostat.
9. Blower-Off delay= When the thermostat is satisfied, the R to W circuit is opened, de-energizing the gas valve GV-M, stopping gas flow to the burners, and de-energizing the humidifier terminal HUM. The inducer motor IDM will remain energized for a 15 -second post-purge period. The blower motor BLWM and air cleaner terminal EAC-1 will remain energized at low-heat airflow or transition to low-heat airflow for $90,120,150$, or 180 seconds (depending on selection at blower-OFF delay switches). The furnace control CPU is factory-set for a 120 -second blower-OFF delay.

## TWO-STAGE THERMOSTAT AND TWO-STAGE HEATING

See Fig. 60 for thermostat connections
NOTE: In this mode, the low-heat only switch SW1-2 must be ON to select the low-heat only operation mode in response to closing the thermostat R -to-Wl circuit. Closing the thermostat R-to-W1-and-W 2 circuits always causes high-heat operation, regardless of the setting of the low-heat-only switch.
The wall thermostat "calls for heat", closing the R to W1 circuit for low-heat or closing the R to W1-and-W2 circuits for high-heat. The furnace control performs a self-check and verifies the lowheat and high-heat pressure switch contacts LPS and HPS are open.
The start-up and shutdown functions and delays described in item 1. above apply to 2 -stage heating mode as well, except for switching from low- to high-heat and vice versa.

1. Switching From Low- To High- Heat-If the thermostat $R$ to W1 circuit is closed and the R to W2 circuit closes, the furnace control CPU will de-energize the high-heat pressure switch relay HPSR to close the NC contact and slowly increase the inducer motor speed until the high-heat pressure switch HPS closes. When the high-heat pressure switch closes, the high-
heat gas valve solenoid GV-HI is energized and the inducer motor RPM is noted by the furnace control CPU. The RPM is used to evaluate vent system resistance. This evaluation is then used to determine the required RPM necessary to operate the inducer motor in high-heat mode. The blower motor BLWM will transition to high-heat airflow five seconds after the R to W2 circuit closes.
2. Switching From High-To Low- Heat- If the thermostat $R$ to W2 circuit opens, and the R to W1 circuit remains closed, the furnace control CPU will energize the high-heat pressure switch relay HPSR to open the NC contact and slowly decrease the inducer motor speed to the required low-heat RPM. When the high-heat pressure switch HPS opens, the high-heat gas valve solenoid GV-HI is de-energized. When the inducer motor IDM reduces pressure sufficiently, the high-heat pressure switch HPS will open. The gas valve solenoid GV-M will remain energized as long as the low-heat pressure switch LPS remains closed. The blower motor BLWM will transition to low-heat airflow five seconds after the R to W2 circuit opens.

## COOLING MODE

The thermostat "calls for cooling"

1. Single-Speed Cooling
(See Fig. 28 for thermostat connections.)
The thermostat closes R-to-G-and-Y circuits. The R-to-Y circuit starts the outdoor unit, and R-to-G-and-Y/Y2 circuits start the furnace blower motor BLWM on cooling airflow. Cooling airflow is based on the A/C selection shown in Fig. 50.

The electronic air cleaner terminal EAC-1 is energized with $115-\mathrm{v}$ when blower motor BLWM is operating.
When the thermostat is satisfied, the R-to-G-and-Y circuits are opened. The outdoor unit will stop, and fumace blower motor BLWM will continue operating at cooling airflow for an additional 90 sec . Jumper Y/Y2 to DHUM to reduce the cooling off-delay to 5 seconds. (See Fig. 32.)
2. Single-Stage Thermostat and Two-Speed Cooling (Adaptive Mode)
(See Fig. 61 for thermostat connections.)
This furnace can operate a two-speed cooling unit with a single-stage thermostat because the furnace control CPU includes a programmed adaptive sequence of controlled operation, which selects low-cooling or high-cooling operation. This selection is based upon the stored history of the length of previous cooling period of the single-stage thermostat.
NOTE: The air conditioning relay disable jumper ACRDJ must be connected to enable the adaptive cooling mode in response to a call for cooling. (See Fig. 32.) When in place the furnace control CPU can tum on the air conditioning relay $A C R$ to energize the $\mathrm{Y} / \mathrm{Y} 2$ terminal and switch the outdoor unit to high-cooling.

The furnace control CPU can start up the cooling unit in either low- or high-cooling. If starting up in low-cooling, the furnace control CPU determines the low-cooling on-time (from 0 to 20 minutes) which is permitted before switching to high-cooling.
If the power is interrupted, the stored history is erased and the furnace control CPU will select low-cooling for up to 20 minutes and then energize the air conditioning relay $A C R$ to energize the $Y / Y 2$ terminal and switch the outdoor unit to high-cooling, as long as the thermostat continues to call for cooling. Subsequent selection is based on stored history of the thermostat cycle times.

The wall thermostat "calls for cooling", closing the R to G -and- Y circuits. The R to Y 1 circuit starts the outdoor unit on low-cooling speed, and the R to G -and- Y 1 circuits starts the furnace blower motor BLWM at low-cooling airflow which is the true on-board CF selection as shown in Fig. 50.

If the fumace control CPU switches from low-cooling to high-cooling, the furnace control CPU will energize the air conditioning relay $A C R$. When the air conditioning relay $A C R$ is energized the R to Y 1 -and- Y 2 circuits switch the outdoor unit to high-cooling speed, and the R to G -and-Y1-and-Y/Y2 circuits transition the furnace blower motor BLWM to highcooling airflow. High-cooling airflow is based on the $\mathrm{A} C$ selection shown in Fig. 50.

NOTE: When transitioning from low-cooling to high-cooling the outdoor unit compressor will shut down for 1 minute while the furnace blower motor BLWM transitions to run at high-cooling airflow.

The electronic air cleaner terminal EAC- 1 is energized with 115 vac whenever the blower motor BLWM is operating.
When the thermostat is satisfied, the $R$ to $G$-and- $Y$ circuit are opened. The outdoor unit stops, and the furnace blower BLWM and electronic air cleaner terminal EAC-1 will remain energized for an additional 90 seconds. Jumper Y1 to DHUM to reduce the cooling off-delay to 5 seconds. (See Fig. 32.)

## 3. Two-Stage Thermostat and Two-Speed Cooling

(See Fig. 60 for thermostat connections)
NOTE: The air conditioning relay disable jumper ACRDJ must be disconnected to allow thermostat control of the outdoor unit staging. (See Fig. 32.)

The thermostat closes the $R$ to $G$ and-Y1 circuits for lowcooling or closes the $R$ to $G$ and- $Y 1$-and- $Y 2$ circuits for high-cooling. The R to Y1 circuit starts the outdoor unit on low-cooling speed, and the R to G -and- Y 1 circuit starts the furnace blower motor BLWM on low-cooling airflow which is the true on-board CF selection as shown in Fig. 50. The R to Y1-and-Y2 circuits start the outdoor unit on high-cooling speed, and the R to G -and $-\mathrm{Y} / \mathrm{Y} 2$ circuits start the furnace blower motor BLWM at high-cooling ariflow. High-cooling airflow is based on the $A / C$ selection shown in Fig. 50.
The electronic air cleaner terminal EAC-1 is energized with 115 vac whenever the blower motor BLWM is operating.
When the thermostat is satisfied, the R to G -and- Y 1 or R to G -and-Y1-and-Y2 circuits are opened. The outdoor unit stops, and the furnace blower BLWM and electronic air cleaner terminal EAC-1 will remain energized for an additional 90 seconds. Jumper Y1 to DHUM to reduce the cooling off-delay to 5 seconds. (See Fig. 32.)

## THERMIDISTAT MODE

See Fig. 54-57 for Thermidistat connections.
The dehumidification output, DHUM on the Thermidistat should be connected to the furnace control thermostat terminal DHUM. When there is a dehumidify demand, the DHUM input is activated, which means 24 vac signal is removed from the DHUM input terminal. In other words, the DHUM input logic is reversed. The DHUM input is turned ON when no dehumidify demand exists. Once 24 vac is detected by the furnace control on the DHUM input, the furnace control operates in Thermidistat mode. If the DHUM input is low for more than 48 hours, the furnace control reverts back to non-Thermidistat mode.
The cooling operation described in item 3. above applies to operation with a Thermidistat. The exceptions are listed below:
a. Low cooling-When the R to G -and- Y 1 circuit is closed and there is a demand for dehumidification, the furnace blower motor BLWM will drop the blower airflow to $86 \%$ of low-cooling airflow which is the true on-board CF selection as shown in Fig. 50.
b. High cooling-When the R to G-and Y/Y2 circuit is closed and there is a demand for dehumidification, the furnace blower motor BLWM will drop the blower airflow to $86 \%$ of high-cooling airflow. High-cooling airflow is based on the $\mathrm{A} / \mathrm{C}$ selection shown in Fig. 50.
c. Cooling off-delay-When the "call for cooling" is satisfied and there is a demand for dehumidification, the cooling blower-off delay is decreased from 90 seconds to 5 seconds.

## SUPER-DEHUMIDIFY MODE

Super-Dehumidify mode can only be entered if the furnace control is in Thermidistat mode and there is a demand for dehumidification. The cooling operation described in item 3. above also applies to operation with a Thermidistat. The exceptions are listed below:
a. Low cooling-When the $R$ to $Y 1$ circuit is closed, $R$ to $G$ circuit is open, and there is a demand for dehumidification, the furnace blower motor BLWM will drop the blower airflow to $65 \%$ of low-cooling airflow for a maximum of 10 minutes each cooling cycle or until the $R$ to $G$ circuit closes or the demand for dehumidification is satisfied. Low-cooling airflow is the true on-board CF selection as shown in Fig. 50.
b. High cooling-When the R to $\mathrm{Y} / \mathrm{Y} 2$ cicuit is closed, R to G circuit is open, and there is a demand for dehumidifiation, the furnace blower motor BLWM will drop the blower to $65 \%$ of high-cooling airflow for a maximum of 10 minutes each cooling cycle or until the $R$ to $G$ circuit closes or the demand for dehumidification is satisfied. High-cooling airflow is based on the A/C selection shown in Fig. 50.
c. Cooling off-delay-When the "call for cooling" is satisfied and there is a demand for dehumidification, the cooling blower-off delay is decreased from 90 seconds to 5 seconds.

## CONTINUOUS BLOWER MODE

When the $R$ to $G$ circuit is closed by the thermostat, the blower motor BLWM will operate at continuous-blower airflow. Continuous blower airflow selection is initially based on the CF selection shown in Fig. 50. Factory default is shown in Fig. 58. Terminal EAC-1 is energized as long as the blower motor BLWM is energized.
During a call for heat, the blower BLWM will transition the blower motor BLWM to continuous blower airflow, low-heat airflow, or the midrange airflow, whichever is lowest. The blower motor BLWM will remain ON until the main bumers ignite then shut OFF and remain OFF for the blower-ON delay ( 60 seconds in low-heat and 35 seconds in high-heat) allowing the furnace heat exchangers to heat more quickly, then restarts at the end of the blower-ON delay period at low-heat or high-heat airflow respectively.
The blower motor BLWM will revert to continuous-blower airflow after the heating cycle is completed. In high-heat, the furnace control CPU will drop the blower motor BLWM to low-heat airflow during the selected blower-OFF delay period before transitioning to continuous-blower airflow.
When the thermostat "calls for high-cooling", the blower motor BLWM will operate at high-cooling airflow. When the thermostat
is satisfied, the blower motor BLWM will operate an additional 90 seconds at high-cooling airflow before transitioning back to continuous-blower airflow.
When the $R$ to $G$ circuit is opened, the blower motor BLWM will continue operating for an additional 5 seconds, if no other function requires blower motor BLWM operation.

## Continuous Blower Speed Selection from Thermostat

To select different continuous-blower speeds from the room thermostat, momentarily turn off the FAN switch or pushbutton on the room thermostat for $1-3$ seconds after the blower motor BLWM is operating. The furnace control CPU will shift the continuous-blower airflow from the factory setting to the next highest CF selection airflow as shown in Fig. 50 Momentarily turning off the FAN switch again at the thermostat will shift the continuous-blower airflow up one more increment. If you repeat this procedure enough, you will eventually shift the continuous-blower airflow to the lowest CF selection as shown in Fig. 50. The selection can be changed as many times as desired and is stored in the memory to be automatically used following a power interruption.

## HEAT PUMP

See Fig. 56-59 for thermostat connections.
When installed with a heat pump, the furnace control automatically changes the timing sequence to avoid long blower off times during demand defrost cycles. Whenever W/W1 is energized along with Y 1 or $\mathrm{Y} / \mathrm{Y} 2$, the furnace control CPU will transition to or bring on the blower motor BLWM at cooling airflow, low-heat airflow, or the midrange airflow, whichever is the lowest. The blower motor BLWM will remain on until the main burners ignite, then shut OFF and remain OFF for 25 seconds before coming back on at heating airflow. When the W/W1 input signal disappears, the furnace control begins a normal inducer post-purge period while changing the blower airflow. If $\mathrm{Y} / \mathrm{Y} 2$ input is still energized, the furnace control CPU will transition the blower motor BLWM airflow to cooling airflow. If $\mathrm{Y} / \mathrm{Y} 2$ input signal disappears and the Y1 input is still energized, the furnace control CPU will transition the blower motor BLWM to low-cooling airflow. If both the Y1 and Y/Y2 signals disappear at the same time, the blower motor BLWM will remain on at low-heat airflow for the selected blower-OFF delay period. At the end of the blower-OFF delay, the blower motor BLWM will shut OFF unless $G$ is still energized, in which case the blower motor BLWM will operate at continuous blower airflow.

## COMPONENT TEST

The furnace features a component test system to help diagnose a system problem in the case of a component failure. To initiate the component test procedure, ensure that there are no thermostat inputs to the control and all time delays have expired. Tum on setup switch SW1-6 (See Fig. 32.)
NOTE: The component test feature will not operate if the control is receiving any thermostat signals or until all time delays have expired.

The component test sequence is as follows:
a. The furnace control CPU turns the inducer motor IDM ON at medium speed and keeps it ON through step c.
b. After waiting 15 seconds, the furnace control CPU turns the hot surface igniter ON for 15 seconds, then OFF.
c. The furnace control CPU then turns the blower motor BLWM ON at midrange airflow for 15 seconds, then OFF.
d. After shutting the blower motor BLWM OFF, the furnace control CPU shuts the inducer motor IDM OFF.

NOTE: The EAC terminals are energized when the blower is operating.
After the component test is completed, 1 or more status codes (11, 25,41 , or 42 ) will flash. See Service Label on blower access panel or Service/Status Code Instructions for explanation of status codes.
NOTE: To repeat component test, turn setup switch SW1-6 to OFF and then back ON.

## Step 6-Adjustments

## SET GAS INPUT RATE

Furnace gas input rate on rating plate is for installations at altitudes up to 2000 ft .
In the U.S.A., the input rating for altitudes above 2000 ft must be reduced by 2 percent for each 1000 ft above sea level.
In Canada, the input rating must be derated by 5 percent for altitudes of 2000 ft to 4500 ft above sea level.
Adjust manifold pressure to obtain input rate.
Furnace input rate must be within $\pm 2$ percent of input rate on furnace rating plate.

1. Determine natural gas orifice size and manifold pressure for correct input.
a. Obtain average heat value (at installed altitude) from local gas supplier.
b. Obtain average specific gravity from local gas supplier.
c. Verify furnace model. Table 11 can only be used for model 58MVP Furnaces.
d. Find installation altitude in Table 11.

NOTE: For Canadian altitudes of 2000 to 4500 ft , use U.S.A. altitudes of 2001 to 3000 ft in Table 11.
e. Find closest natural gas heat value and specific gravity in Table 11.
f. Follow heat value and specific gravity lines to point of intersection to find orifice size and low- and high-heat manifold pressure settings for proper operation.

```
EXAMPLE: ( \(0-2000 \mathrm{ft}\) altitude)
Heating value \(=1050 \mathrm{Btu} / \mathrm{cu} \mathrm{ft}\)
Specific gravity \(=0.62\)
Therefore: Orifice No. 45
            Manifold pressure: \(3.8-\mathrm{in}\). wc for high heat
                    \(1.6-\mathrm{in}\). we for low heat
* Furnace is shipped with No. 45 orifices. In this example,
all main burner orifices are the correct size and do not need
to be changed to obtain proper input rate.
```

g. Check and verify bumer orifice size in furnace. NEVER ASSUME ORIFICE SIZE; ALWAYS CHECK AND VERIFY.
2. Adjust manifold pressure to obtain input rate.
a. Remove burner enclosure front.

NOTE: Manifold pressure MUST always be measured with the burner box cover REMOVED.
b. Remove regulator seal caps that conceal adjustment screws for low- and high-heat gas valve regulators. (See Fig. 62.)
c. Move setup switch SW1-2 on control center to ON position. (See Fig. 32.) This keeps furnace locked in low-heat operation.
d. Jumper $R$ and W/W1 thermostat connections on control to start furnace.


Fig. 54-Two-Stage Furnace with Single-Speed Air Conditioner


A00276


Fig. 56-Two-Stage Furnace with Single-Speed Heat Pump (Dual Fuel)


A00278

Fig. 55-Two-Stage Furnace with Two-Speed Air Conditioner

Fig. 57-Two-Stage Furnace with Two-Speed Heat Pump (Dual Fuel)


Fig. 58-Dual Fuel Thermostat with Two-Stage Furnace and Single-Speed Heat Pump

DUAL FUEL
THERMOSTAT


Fig. 59-Dual Fuel Thermostat With Two-Stage Furnace and Two-Speed Heat Pump

See notes 2, 11, and 12
A00281
Fig. 60-Two-Stage Thermostat With Two-Stage Furnace and Two-Speed Air Conditioner


See note 2

## A02348

Fig. 61-Single-Stage Thermostat With Two-Stage Furnace and Two-Speed Air Conditioner

## Notes for Fig. 54-61:

1. Heat pump MUST have a high pressure switch for dual fuel applications.
2. Refer to outdoor equipment Installation Instructions for additional information and setup procedure.
3. Select the "ZONE" position on the two-speed heat pump control.
4. Outdoor Air Temperature Sensor must be attached in all dual fuel applications.
5. Dip switch No. 1 on Thermidistat should be set in OFF position for air conditioner installations. This is factory default.
6. Dip switch No. 1 on Thermidistat should be set in ON position for heat pump installations.
7. Dip switch No. 2 on Thermidistat should be set in OFF position for single-speed compressor operation. This is factory default.
8. Dip switch No. 2 on Thermidistat should be set in ON position for two-speed compressor operation.
9. Configuration Option No. 10 "Dual Fuel Selection" must be tumed ON in all dual fuel applications.
10. NO connection should be made to the furnace HUM terminal when using a Thermidistat.
11. Optional connection. If wire is connected, dip switch SWl-2 on furnace control should be set in ON position to allow Thermidistat/Thermostat to control furnace staging.
12. Optional comnection. If wire is connected, ACRDJ jumper on furnace control should be removed to allow Thermidistat Thermostat to control outdoor unit staging.
13. Furnace must control its own high-stage heating operation via furnace control algorithm. This is factory default.
14. The RVS Sensing terminal " $L$ " should not be connected. This is internally used to sense defrost operation.
15. DO NOT SELECT the "FURNACE INTERFACE" or "BALANCE POINT" option on the two-speed heat pump control board. This is controlled internally by the Thermidistat/Dual Fuel Thermostat.
16. Dip switch D on Dual Fuel Thermostat should be set in OFF position for single-speed compressor operation. This is factory default.
17. Dip switch D on Dual Fuel Thermostat should be set in ON position for two-speed compressor operation.

TABLE 11 - ORIFICE SIZE* AND MANIFOLD PRESSURES FOR GAS INPUT RATE (TABULATED DATA BASED ON 20,000 BTUH HIGH-HEAT / 13,000 BTUH LOW-HEAT PER BURNER,

DERATED $2 \% 1000 \mathrm{FT}$ ABOVE SEA LEVEL)

| ALTITUDE RANGE <br> (ft) |  | AVg. GAS HEAT VALUE AT ALTITUDE (Btu/cuft) | SPECIFIC GRAVITY OF NATURAL GAS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.58 | 0.60 |  | 0.62 |  | 0.64 |  |
|  |  | Orifice <br> No. | Minfld Press High/Low | $\begin{array}{c\|} \hline \text { Orifice } \\ \text { No. } \\ \hline \end{array}$ | Mnfld Press High/Low | Orifice No. | Minfid Press High/Low | Orifice <br> No. | Mnfld Press High/Low |
|  |  |  | 900 | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.3$ |
|  | 0 |  | 925 | 44 | $3.8 / 1.6$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ |
|  |  | 950 | 44 | $3.6 / 1.5$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ |
|  |  | 975 | 44 | $3.4 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ |
|  | to | 1000 | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ |
|  |  | 1025 | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.5$ |
|  | 2000 | 1050 | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ | 45 | 3.8 / 1.6 | 44 | $3.3 / 1.4$ |
|  |  | 1075 | 45 | 3.4 / 1.4 | 45 | $3.5 / 1.5$ | 45 | $3.7 / 1.5$ | 45 | $3.8 / 1.6$ |
|  |  | 1100 | 45 | $3.3 / 1.4$ | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ |
|  | U.S.A | 800 | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ | 42 | 3.3/1.4 | 42 | 3.5/1.5 |
|  | Altitudes <br> 2001 <br> to 3000 <br> or <br> Canada <br> Altitudes <br> 2001 <br> to 4500 | 825 | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ |
|  |  | 850 | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ |
|  |  | 875 | 44 | $3.7 / 1.5$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ |
|  |  | 900 | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ |
|  |  | 925 | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ |
|  |  | 950 | 45 | $3.7 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ |
|  |  | 975 | 45 | $3.6 / 1.5$ | 45 | 3.7 / 1.6 | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ |
|  |  | 1000 | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ |
| $\begin{aligned} & \stackrel{\rightharpoonup}{5} \\ & \text { d } \\ & \stackrel{y}{0} \end{aligned}$ | 3001 | 775 | 43 | $3.7 / 1.6$ | 42 | $3.2 / 1.3$ | 42 | $3.3 / 1.4$ | 42 | $3.4 / 1.4$ |
|  |  | 800 | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.3$ |
|  | to | 825 | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.7 / 1.5$ |
|  |  | 850 | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.5$ |
|  | 4000 | 875 | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ |
|  |  | 900 | 44 | $3.2 / 1.3$ | 44 | $3.3 / 1.4$ | 44 | 3.4 / 1.4 | 44 | $3.5 / 1.5$ |
|  |  | 925 | 45 | 3.7 / 1.5 | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ |
|  |  | 950 | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ | 45 | $3.8 / 1.6$ |
| $\begin{aligned} & \text { E } \\ & \dot{5} \\ & \dot{4} \\ & \underset{S}{3} \end{aligned}$ | 4001 | 750 | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ | 42 | 3.3/1.4 |
|  |  | 775 | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ |
|  | to | 800 | 44 | $3.7 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ |
|  |  | 825 | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 43 | $3.4 / 1.4$ |
|  |  | 850 | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ |
|  | 5000 | 875 | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.5$ |
|  |  | 900 | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ | 45 | 3.8 / 1.6 | 44 | $3.2 / 1.4$ |
|  |  | 925 | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ |
| $\begin{aligned} & \text { 릉 } \\ & 4 \\ & \stackrel{i}{3} \end{aligned}$ | 5001 | 725 | 43 | $3.6 / 1.5$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ | 42 | $3.3 / 1.4$ |
|  |  | 750 | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.8 / 1.6$ |
|  | to | 775 | 44 | $3.7 / 1.5$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ |
|  |  | 800 | 44 | $3.4 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ |
|  |  | 825 | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.5$ | 44 | $3.6 / 1.5$ |
|  | 6000 | 850 | 45 | $3.7 / 1.6$ | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.4 / 1.4$ |
|  |  | 875 | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ | 45 | $3.8 / 1.6$ |
|  |  | 900 | 45 | $3.3 / 1.4$ | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ |
| $\begin{aligned} & \stackrel{\rightharpoonup}{E} \\ & 0 \\ & \dot{B} \\ & 0 \end{aligned}$ | 6001 | 675 | 42 | $3.2 / 1.3$ | 42 | $3.3 / 1.4$ | 42 | $3.4 / 1.4$ | 42 | $3.5 / 1.5$ |
|  |  | 700 | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ | 42 | $3.3 / 1.4$ |
|  | to | 725 | 44 | $3.8 / 1.6$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ |
|  |  | 750 | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ | 43 | $3.5 / 1.5$ |
|  |  | 775 | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ |
|  | 7000 | 800 | 45 | 3.8 / 1.6 | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ |
|  |  | 825 | 45 | $3.6 / 1.5$ | 45 | 3.7 / 1.6 | 45 | 3.8 / 1.6 | 44 | $3.3 / 1.4$ |
|  |  | 850 | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ |

TABLE 11 - ORIFICE SIZE* AND MANIFOLD PRESSURES FOR GAS INPUT RATE (TABULATED DATA BASED ON 20,000 BTUH HIGH-HEAT/ 13,000 BTUH LOW-HEAT PER BURNER, DERATED 2\%/1000 FT ABOVE SEA LEVEL)

| ALTITUDE RANGE <br> (ft) |  | AVG. GAS HEAT VALUE AT ALTITUDE (Btu/cu ft) | SPECIFIC GRAVITY OF NATURAL GAS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.58 | 0.60 |  | 0.62 |  | 0.64 |  |
|  |  | Orifice <br> No. | Mnfld Press High/Low | Orifice <br> No. | Mnfld Press High/Low | Orifice <br> No. | Mrifid Press High/Low | Orifice No. | Mnfld Press High/Low |
| 20083 | 7001 |  | 650 | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ | 42 | 3.4 / 1.4 | 42 | $3.5 / 1.5$ |
|  |  |  | 675 | 43 | $3.5 / 4.5$ | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ |
|  | to | 700 | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ |
|  |  | 725 | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.4$ |
|  | 8000 | 750 | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ |
|  |  | 775 | 45 | $3.7 / 1.6$ | 44 | $3.2 / 1.3$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ |
|  |  | 800 | 45 | $3.5 / 1.5$ | 45 | 3.6 / 1.5 | 45 | 3.7 / 1.6 | 44 | $3.2 / 1.4$ |
|  |  | 825 | 45 | $3.3 / 1.4$ | 45 | $3.4 / 1.4$ | 45 | $3.5 / 1.5$ | 45 | $3.6 / 1.5$ |
|  | 8001 | 625 | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.4$ | 42 | $3.3 / 1.4$ | 42 | $3.4 / 1.5$ |
|  |  | 650 | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.8 / 1.6$ | 42 | $3.2 / 1.3$ |
|  | to | 675 | 44 | $3.7 / 1.6$ | 43 | $3.4 / 1.4$ | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ |
|  |  | 700 | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ |
|  | 9000 | 725 | 44 | $3.2 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.6 / 1.5$ |
|  |  | 750 | 45 | $3.7 / 1.5$ | 45 | $3.8 / 1.6$ | 44 | $3.2 / 1.4$ | 44 | $3.3 / 1.4$ |
|  |  | 775 | 45 | $3.4 / 1.5$ | 45 | $3.6 / 1.5$ | 45 | $3.7 / 1.6$ | 45 | $3.8 / 1.6$ |
| $\begin{aligned} & \text { 층 } \\ & \text { S } \\ & 0 \end{aligned}$ | 9001 | 600 | 43 | 3.8/1.6 | 42 | $3.2 / 1.4$ | 42 | $3.3 / 1.4$ | 42 | $3.4 / 1.4$ |
|  |  | 625 | 43 | $3.5 / 1.5$ | 43 | $3.6 / 1.5$ | 43 | $3.7 / 1.6$ | 43 | $3.8 / 1.6$ |
|  |  | 650 | 44 | $3.7 / 1.6$ | 44 | $3.8 / 1.6$ | 43 | $3.4 / 1.5$ | 43 | $3.6 / 1.5$ |
|  | to | 675 | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ | 44 | $3.7 / 1.5$ | 44 | $3.8 / 1.6$ |
|  |  | 700 | 44 | $3.2 / 4.3$ | 44 | $3.3 / 1.4$ | 44 | $3.4 / 1.4$ | 44 | $3.5 / 1.5$ |
|  | 10000 | 725 | 45 | $3.6 / 1.5$ | 45 | 3.7/1.6 | 45 | 3.8 /1.6 | 44 | $3.3 / 1.4$ |

e. Tum low-heat adjusting screw (3/32) hex Allen wrench) counterclockwise (out) to decrease input rate or clockwise (in) to increase input rate.
NOTE: DO NOT set low-heat manifold pressure less than $1.3-\mathrm{in}$. we or more than $1.7-\mathrm{in}$. we for natural gas. If manifold pressure is outside this range, change main burner orifices to obtain manifold pressure in this range.

## A GAUHION

## $\rightarrow$ FIRR HAZARD

Failure to follow this caution may result in reduced furnace life, property damage, personal injury, and death.
DO NOT bottom out gas valve regulator adjusting screw. This can result in unregulated manifold pressure and result in excess overfire and heat exchanger falures.

NOTE: 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.
f. Move setup switch SW1-2 to OFF position after completing low-heat adjustment.
g. Jumper R and W/W1 and W2 thermostat connections on furnace control. (See Fig. 32.) This keeps furnace locked in high-heat operation.
h. Turn high-heat adjusting screw (5/64 hex Allen wrench) counterclockwise (out) to decrease input rate or clockwise (in) to increase rate.

NOTE: DO NOT set high-heat manifold pressure less than 3.2 -in. wo or more than $3.8-\mathrm{in}$. wc for natural gas. If manifold pressure is outside this range, change main burner orifices to obtain manifold pressures in this range.
i. When correct input is obtained, replace caps that conceal gas valve regulator adjustment screws. Main burner flame should be clear blue, almost transparent. (See Fig. 64.)
j. Remove jumpers R to W/W1 and R to W2
3. Verify natural gas input rate by clocking gas meter.

NOTE: Be sure all pressure tubing, combustion-air and vent pipes, and bumer enclosure front are in place when checking input by clocking gas meter.
a. Calculate high-altitude adjustment (if required).

UNITED STATES


## A04048



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## Fig. 63-Burner Orifice

## A Caymion

## UNIT DAMAGE HAZARD

Failure to follow this caution may result in component damage due to flame impingement of burners and heat exchangers.
DO NOT redrill orifices. Improper drilling (burrs, out-ofround holes, etc.) can cause excessive burner noise and misdirection of burner flames. (See Fig. 63.)


A89020
Fig. 64-Burner Flame
At altitudes above 2000 ft , this furnace has been approved for a 2 percent derate for each 1000 ft above sea level. See Table 12 for derate multiplier factor and example.

Table 12-Alitude Derate Multiplier for U.S.A.

| ALTITUDE <br> $(F T)$ | \% OF <br> DERATE | DERATE MULTIPLER <br> FACTOR FOR U.S.A.* |
| :---: | :---: | :---: |
| $0-2000$ | 0 | 1.00 |
| $2001-3000$ | $4-6$ | 0.95 |
| $3001-4000$ | $6-8$ | 0.93 |
| $4001-5000$ | $8-10$ | 0.91 |
| $5001-6000$ | $10-12$ | 0.89 |
| $6001-7000$ | $12-14$ | 0.87 |
| $7001-8000$ | $14-16$ | 0.85 |
| $8001-9000$ | $16-18$ | 0.83 |
| $9001-10,000$ | $18-20$ | 0.81 |

[^4]EXAMPLE: 100,000 BTUH HIGH-HEAT INPUT FURNACE INSTALLED AT 4300 FT.

| Furnace Input Rate <br> at Sea Level | $\times$Derate <br> Multiplier <br> Factor | $=$ | Furnace Input Rate <br> at Installation <br> Altitude |  |
| :---: | :---: | :---: | :---: | :---: |
| 100,000 | $\times$ | 0.91 | $=$ | 91,000 |

## CANADA

At installation altitudes from 2000 to 4500 ft , this furnace must be derated 5 percent by an authorized Gas Conversion Station or Dealer. To determine correct input rate for altitude, see example above and use 0.95 as derate multiplier factor.
b. Reinstall bumer box cover.

NOTE: Clocking gas input rate MUST always be performed with the burner box cover INSTALLED.
c. Check that gas valve adjustment caps are in place for proper input to be clocked.
d. Obtain average heat value (at altitude) from local gas supplier.
NOTE: Be sure heating value of gas used for calculations is correct for your altitude. Consult local gas utility for altitude adjustment of gas heating value.
e. Check and verify orifice size in furnace. NEVER ASSUME THE ORIFICE SIZE. ALWAYS CHECK AND VERIFY.
f. Turn off all other gas appliances and pilots.
g. Move setup switch SW1-2 to ON position. (See Fig. 32.) This keeps furnace locked in low-heat operation.
h. Jumper R to W/W1.
i. Let furnace run for 3 minutes in low-heat operation.
j. Measure time (in sec) for gas meter to complete 1 revolution. Note reading.
k. Refer to Table 13 for cubic ft of gas per hr.

1. Multiply gas rate cu fthr by heating value ( Bta cu ft ).
m . Move setup switch SW1-2 to OFF position and jumper $R$ and W/W1 and W2 thermostat connections. (See Fig. 32.) This keeps furnace locked in high-heat operation. Repeat items i through 1 for high-heat operation.
[^5]NOTE: Measured gas inputs (high heat and low heat) must be within $\pm 2$ percent of that stated on furnace rating plate when installed at sea level or derated per that stated above when installed at higher altitudes.
n. Remove jumper across R, W/W1, and W2 thermostat connections to terminate call for heat.

Table 13-Gas Rate Cu FtHr

| SECONDS | SIZE OF TEST DIAL |  |  | $\begin{aligned} & \text { SECONDS } \\ & \text { FOR } 1 \\ & \text { REVOLUTION } \end{aligned}$ | SIZE OF TEST DIAL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FOR 1 REVOLUTION | $\begin{gathered} 1 \\ \mathrm{cuft} \end{gathered}$ | $\begin{gathered} 2 \\ \mathrm{cuft} \end{gathered}$ | $\begin{gathered} 5 \\ c u f t \end{gathered}$ |  | $\begin{gathered} 1 \\ \mathrm{cuft} \end{gathered}$ | $\begin{gathered} 2 \\ c u f t \end{gathered}$ | $\begin{gathered} 5 \\ c u f t \end{gathered}$ |
| 10 | 360 | 720 | 1800 | 50 | 72 | 144 | 360 |
| 11 | 327 | 655 | 1636 | 51 | 71 | 141 | 355 |
| 12 | 300 | 600 | 1500 | 52 | 69 | 138 | 346 |
| 13 | 277 | 555 | 1385 | 53 | 68 | 136 | 340 |
| 14 | 257 | 514 | 1286 | 54 | 67 | 133 | 333 |
| 15 | 240 | 480 | 1200 | 55 | 65 | 131 | 327 |
| 16 | 225 | 450 | 1125 | 56 | 64 | 129 | 321 |
| 17 | 212 | 424 | 1059 | 57 | 63 | 126 | 316 |
| 18 | 200 | 400 | 1000 | 58 | 62 | 124 | 310 |
| 19 | 189 | 379 | 947 | 59 | 61 | 122 | 305 |
| 20 | 180 | 360 | 900 | 60 | 60 | 120 | 300 |
| 21 | 171 | 343 | 857 | 62 | 58 | 116 | 290 |
| 22 | 164 | 327 | 818 | 64 | 56 | 112 | 281 |
| 23 | 157 | 313 | 783 | 66 | 54 | 109 | 273 |
| 24 | 150 | 300 | 750 | 68 | 53 | 106 | 265 |
| 25 | 144 | 288 | 720 | 70 | 51 | 103 | 257 |
| 26 | 138 | 277 | 692 | 72 | 50 | 100 | 250 |
| 27 | 133 | 267 | 667 | 74 | 48 | 97 | 243 |
| 28 | 129 | 257 | 643 | 76 | 47 | 95 | 237 |
| 29 | 124 | 248 | 621 | 78 | 46 | 92 | 231 |
| 30 | 120 | 240 | 600 | 80 | 45 | 90 | 225 |
| 31 | 116 | 232 | 581 | 82 | 44 | 88 | 220 |
| 32 | 113 | 225 | 563 | 84 | 43 | 86 | 214 |
| 33 | 109 | 218 | 545 | 86 | 42 | 84 | 209 |
| 34 | 106 | 212 | 529 | 88 | 41 | 82 | 205 |
| 35 | 103 | 206 | 514 | 90 | 40 | 80 | 200 |
| 36 | 100 | 200 | 500 | 92 | 39 | 78 | 196 |
| 37 | 97 | 195 | 486 | 94 | 38 | 76 | 192 |
| 38 | 95 | 189 | 474 | 96 | 38 | 75 | 188 |
| 39 | 92 | 185 | 462 | 98 | 37 | 74 | 184 |
| 40 | 90 | 180 | 450 | 100 | 36 | 72 | 180 |
| 41 | 88 | 176 | 439 | 102 | 35 | 71 | 178 |
| 42 | 86 | 172 | 429 | 104 | 35 | 69 | 173 |
| 43 | 84 | 167 | 419 | 106 | 34 | 68 | 170 |
| 44 | 82 | 164 | 409 | 108 | 33 | 67 | 167 |
| 45 | 80 | 160 | 400 |  |  |  |  |
| 46 | 78 | 157 | 391 | 1112 | 33 32 | 65 | 164 161 |
| 47 | 76 | 153 | 383 | 112 | 32 | 62 | 155 |
| 48 | 75 | 150 | 375 | 120 | 30 | 60 | 150 |
| 49 | 73 | 147 | 367 |  |  |  |  |

## SET TEMPERATURE RISE

## a caution

## UNIT DAMAGE HAZARD

Failure to follow this caution may result in overheating the heat exchangers or condensing flue gases in heat exchanger areas not designed for condensate.
Temperature rise must be within limits specified on unit rating plate. Operation is within a few degrees of midpoint of rise range when setup switch SW1-4 is OFF.

Furnace must operate within ranges of temperature rise specified on the furnace rating plate. Determine air temperature rise as follows:

1. Place thermometers in return and supply ducts as near furnace as possible. Be sure themometers do not see heat exchanger so that radiant heat does not affect readings. This practice is particularly important with straight-run ducts.
2. When thermometer readings stabilize, subtract return-air temperature from supply-air temperature to determine air temperature rise.

NOTE: Temperature rise can be determined for low-heat operation by placing setup switch SW1-2 on furnace control in ON position. For high-heat operation, place setup switch SW1-2 in OFF position and jumper R-W2 on furnace control. DO NOT forget to return setup switch to OFF position and remove R-W2 jumper upon completion of testing. (See Fig. 32 for switch and terminal location.)
3. This furnace is capable of automatically providing proper airflow to maintain the temperature rise within the range specified on furnace rating plate. If temperature rise is outside this range, proceed as follows:
a. Check gas input for low- and high-heat operation.
b. Check derate for altitude if applicable.
c. Check all return and supply ducts for excessive restrictions causing static pressure greater than $0.5-\mathrm{in}$. we.
d. Ensure Low Heat Rise Adjust switch SW1-3 on furnace control is in ON position when a bypass humidifier is used. (See Fig. 32 for switch location.)
e. Check Troubleshooting Guide for Variable-Speed 2-Stage Electronic Condensing Fumaces Series 170 and later.

## SET THERMOSTAT HEAT ANTICIPATOR

When using a non-electronic thermostat, the thermostat heat anticipator must be set to match the amp draw of components in the R-W/Wl circuit. Accurate amp draw measurements can be obtained only at the thermostat subbase terminals $R$ and $W$.
The thermostat and anticipator should NOT be in the circuit while measuring current. If thermostat has no subbase, the thermostat must be disconnected from $R$ and W/W1 wires during current measurement.

Fig. 65 illustrates an easy method of obtaining thermostat amp draw measurements. The amp reading should be taken after blower motor has started and furnace is operating in low-heat.

1. To operate furnace in low-heat, turn setup switch SW1-2 to ON position (See Fig. 32) and connect ammeter leads across thermostat subbase R-W.
2. See thermostat manufacturer's instructions for adjusting the heat anticipator and for varying heating cycle length.

NOTE: When using an electronic thermostat, set cycle rate for 3 cycles per hr.
3. Return setup switch SW1-2 to OFF position and replace thermostat on subbase.


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Fig. 65-Amp Draw Check with Ammeter

## Step 7-Check Safety Controls

This section covers the safety controls that must be checked before the installation is complete. The flame sensor, gas valve, and pressure switches were all checked in the Start-up procedure section as part of normal operation.

## CHECK PRIMARY LIMIT CONTROL

This control shuts off the gas control system and energizes the air-circulating blower motor if furnace overheats.

1. The recommended method of checking this limit control is to gradually block off return air after furnace has been operating for a period of at least 5 minutes.
2. As soon as limit control has shut off burners, a status code 33 will appear on furnace control.
3. The return-air opening should be unblocked to permit normal air circulation.
By using this method to check the limit control, it can be established that the limit is functioning properly and the furnace will operate safely if there is a restricted retum-air duct or motor failure. If the limit control does not function during this test, the cause must be determined and corrected.

## CHECK PRESSURE SWITCHES

This control proves operation of the draft inducer. Check switch operation as follows:

1. Turn off $115-\mathrm{v}$ power to furnace.
2. Remove control access door and disconnect inducer motor 12 -pin wire hamess at inducer motor.
3. Tum on $115-\mathrm{v}$ power to furnace.
4. Set thermostat to "call for heat." When pressure switches are functioning properly, status code 42 will flash on furnace control approximately 20 sec after thermostat switch is closed. If either a status code 31 or 32 is flashed when inducer motor is disconnected, the furnace will shut itself down immediately. Determine the reason pressure switches did not function properly and correct the condition.
5. Turn off 115 -v power to furnace.
6. Reconnect inducer motor wire hamess. Reinstall furnace access door.
7. Turn on $115-\mathrm{v}$ power to furnace.
8. Reset thermostat to desired temperature.

## CHECKLIST

1. Put away tools and instruments. Clean up debris.
2. Verify flame rollout manual reset switch has continuity.
3. Verify that blower and main access doors are properly installed.
4. Cycle test furnace with room thermostat.
5. Check operation of accessories per manufacturer's instructions.
6. Review User's Manual with owner.
7. Leave literature packet near furnace.


| Book | 1 | 4 |  |  |  |  |
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| Tab | $6 a$ | $8 a$ | PC $101 \quad$ Catalog No. $535-80130 \quad$ Printed in U.S.A. Form 58MVP-14SI | Pg 52 | 5-04 | Replaces: 58MVP-13SI |


[^0]:    * These dimensions reflect the wider casing for the Trophy ( 96.6 percent AFUE) furnace.

[^1]:    * Fitters may be field modfied by cutting fiter material and support rods (3) in fitters. Altemate sizes can be ordered from your distributor or dealer.
    + Factory-provided with fumace.

[^2]:    See notes on next page.

[^3]:    A04001

[^4]:    * Derate multiplier factor is based on midpoint altitude for altitude range.

[^5]:    EXAMPLE: (High-heat operation at 0-2000 ft altitude)
    Furnace input from rating plate is 100,000 Btuh
    Btu heating input $=\mathrm{Btw} / \mathrm{cu} \mathrm{ft} \mathrm{X} \mathrm{cu} \mathrm{ft} \mathrm{hr}$
    Heating value of gas $=975 \mathrm{Btu} / \mathrm{cu} \mathrm{ft}$
    Time for 1 revolution of $2-\mathrm{cu} \mathrm{ft}$ dial $=70 \mathrm{sec}$
    Gas rate $=103 \mathrm{cu} \mathrm{ft}$ hr (from Table 13)
    Btu heating input $=103 \times 975=100,425$ Btuh In this example, the orifice size and manifold pressure adjustment is within $\pm 2$ percent of the furnace input rate.

