

# 58PAV Upflow Induced-Combustion Furnaces

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# Installation, Start-Up, and Operating Instructions Sizes 045-155, Series 160 (LIMITED)

**NOTE:** Read the entire instruction manual before starting the installation.

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#### **SAFETY CONSIDERATIONS**

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.









REGISTERED QUALITY SYSTEM

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 the literature, on tags, and on labels attached to or shipped with the unit and other safety precautions that may apply.

In the United States, follow all safety codes including the National Fuel Gas Code (NFGC) NFPA 54-1999/ANSI Z223.1-1999 and the Installation Standards, Warm Air Heating and Air Conditioning Systems (NFPA 90B) ANSI/NFPA 90B.

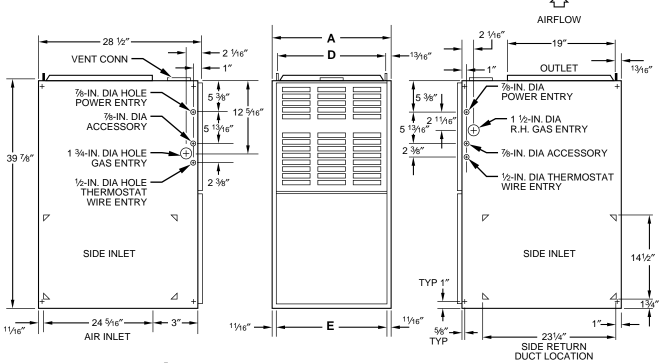
In Canada, refer to the CAN/CGA-B149.1- and .2-M95 National Standard of Canada, Natural Gas and Propane Installation Codes (NSCNGPIC).

Wear safety glasses and work gloves. Have fire extinguisher available during start-up and adjustment procedures and service calls

Recognize safety information. This is the safety-alert symbol  $\underline{\wedge}$ . When you see this symbol on the furnace and in instructions or manuals, be alert to the potential for personal injury.

Understand the 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 a hazard which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **would** 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.

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



**NOTES:** 1. Two additional 7/8-in. dia holes are located in the top plate.

2. Minimum return-air openings at furnace, based on metal duct. If flex duct is used, see flex duct manufacturer's recommendations for equivalent diameters.

See flex duct manufacturers recommendations for equivalent dualities.

Minimum return-air opening at furnace:

a. For 800 CFM–16-in. round or 14½ x 12-in. rectangle.

b. For 1200 CFM–20-in. round or 14½ x 23½-in. rectangle.

c. For 1600 CFM–22-in. round or 14½ x 23¼-in. rectangle.

d. For airline rectangular ments above 1800 CFM, see Air Delivery table in Product Data literature for specific constants airline rectangle. 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.

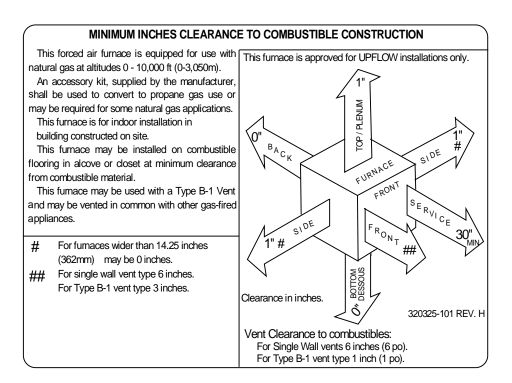
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Fig. 1—Dimensional Drawing

Table 1—Dimensions (In.)

UNIT SIZE	Α	D	E	VENT CONN	SHIP. WT (LB)
045-08	14-3/16	12-9/16	12-11/16	4	118
045-12	14-3/16	12-9/16	12-11/16	4	120
070-08	14-3/16	12-9/16	12-11/16	4	124
070-12	14-3/16	12-9/16	12-11/16	4	127
090-14	17-1/2	15-7/8	16	4	142
090-16	21	19-3/8	19-1/2	4	155
111-12	17-1/2	15-7/8	16	4	153
111-16	21	19-3/8	19-1/2	4	173
111-20	24-1/2	22-7/8	23	4	176
135-16	21	19-3/8	19-1/2	5*	173
135-20	24-1/2	22-7/8	23	5*	187
155-20	24-1/2	22-7/8	23	5*	194

<sup>\*</sup> Oval collar



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Fig. 2—Clearances to Combustibles

### ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS PROCEDURE

#### **A** CAUTION

Electrostatic discharge can affect electronic components. Take precautions during furnace installation and servicing to protect the furnace electronic control. Precautions will prevent electrostatic discharges from personnel and hand tools which are held during the procedure. These precautions will help to avoid exposing the control to electrostatic discharge by putting the furnace, the control, and the person at the same electrostatic potential.

- Disconnect all power to the furnace. DO NOT TOUCH THE CONTROL OR ANY WIRE CONNECTED TO THE CON-TROL PRIOR TO DISCHARGING YOUR BODY'S ELEC-TROSTATIC 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.
- 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.).
- If you touch ungrounded objects (recharge your body with static electricity), firmly touch furnace again before touching control or wires.
- Use this procedure for installed and uninstalled (ungrounded) furnaces.
- 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.
- An ESD service kit (available from commercial sources) may also be used to prevent ESD damage.

#### INTRODUCTION

The Model 58PAV, Series 160 Limited Furnace is available in sizes 44,000 through 154,000 Btuh input capacities.

The design of the upflow gas-fired furnace is A.G.A./C.G.A. certified for natural and propane gas and for installation on combustible flooring, in alcoves, attics, basements, closets, or utility rooms. The furnace is factory-shipped for use with natural gas. A factory accessory gas conversion kit, as listed on the furnace rating plate is required to convert furnace for use with propane gas. The design of this furnace line is **not** A.G.A./C.G.A. certified for installation in mobile homes, recreation vehicles, or outdoors.

Before installing the furnace in the United States, refer to the NFGC and NFPA 90B. For copies of the NFGC and NFPA 90B, 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 St., NW, Washington DC 20001.

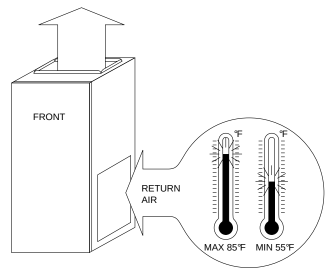
Before installing the furnace in Canada, refer to the NSCNGPIC. For a copy of the NSCNGPIC, contact Standard Sales, CSA International, 178 Rexdale Boulevard, Etobicoke (Toronto), Ontario, M9W 1R3, Canada.

Installation must comply with regulations of serving gas supplier and local building, heating, plumbing or other codes in effect in the area in which installation is made. In absence of local building codes, installation must conform with NFGC in the United States and the NSCNGPIC and all authorities having jurisdiction in Canada.

These instructions cover minimum requirements for a safe installation 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 pace with changing residential construction practices. We require these instructions as a minimum for a safe installation.

#### **A** CAUTION

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



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**NOTE:** These furnaces are designed for a minimum continuous return-air temperature of 60°F or intermittent operation down to 55°F such as when used with a night setback thermostat. Return-air temperature must not exceed a maximum of 85°F. Failure to follow these return-air temperature limits may affect reliability of heat exchangers, motors, and controls.

#### **WARNING**

Improper installation, adjustment, alteration, service, maintenance, or use can cause carbon monoxide poisoning, explosion, fire, 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. Failure to follow this warning can cause electrical shock, fire, personal injury, or death.

For accessory installation details, refer to the applicable instruction literature.

**NOTE:** Remove all shipping brackets and materials before operating the furnace.

#### Step 1—Location

GENERAL — This furnace must be installed so the electrical components are protected from water. This furnace shall not be installed directly on carpeting, tile, or any combustible material other than wood flooring.

#### **A** CAUTION

Do not install furnace in a corrosive or contaminated atmosphere. Make sure all combustion and circulating air requirements are met, in addition to all local codes and ordinances. Do not use this furnace during construction when adhesives, sealers, and/or new carpets are being installed. If the furnace is required during construction, use clean outside air for combustion and ventilation. Compounds of chlorine and fluorine when burned with combustion air form acids which cause corrosion of the heat exchangers and metal vent system. Some of these compounds are found in paneling and dry wall adhesives, paints, thinners, masonry cleaning materials, and many other solvents commonly used in the construction process.

Excessive exposure to contaminated combustion air will result in safety and performance related problems.

#### **A WARNING**

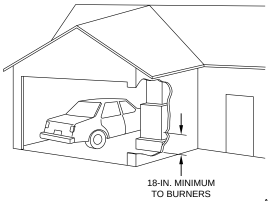
DO NOT install the furnace on its back or sides. Safety control operation will be adversely affected. A failure to follow this warning can cause a fire, personal injury, or death.

Locate furnace as close to the chimney/vent and as near the center of the air distribution system as possible. The furnace should be installed as level as possible.

Provide ample space for servicing and cleaning. Always comply with the minimum fire protection clearances shown on the unit rating plate.

LOCATION RELATIVE TO COOLING EQUIPMENT — The cooling coil must be installed parallel with or on the downstream side of the unit to avoid condensation in the heat exchangers. When installed parallel with a furnace, dampers or other means used to control the flow of air must prevent chilled air from entering the unit. If the dampers are manually operated, they must be equipped with means to prevent operation of either unit unless the damper is in the full-heat or full-cool position.

#### HAZARDOUS LOCATIONS



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#### A WARNING

When furnace is installed in a residential garage, it must be installed so that burners 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.

#### Step 2—Air For Combustion and Ventilation

Provisions for adequate combustion and ventilation air must be provided in accordance with Section 5.3 of the NFGC, Air for Combustion and Ventilation, or applicable provisions of the local building codes.

Canadian installations must be installed in accordance with NSC-NGPIC and all authorities having jurisdiction.

#### **A** CAUTION

Air for combustion must not be contaminated by halogen compounds, which include fluoride, chloride, bromide, and iodide. These elements are found in aerosol sprays, detergents, bleaches, cleaning solvents, salts, air fresheners, and other household products.

All fuel-burning equipment must be supplied with air for combustion of the fuel. Sufficient air MUST be provided to ensure there will not be a negative pressure in the equipment room or space. In addition, a positive seal MUST be made between the furnace cabinet and the return-air duct to prevent pulling air from the burner area and blocked vent safeguard opening.

#### **A** CAUTION

The operation of exhaust fans, kitchen ventilation fans, clothes dryers, or fireplaces could create a NEGATIVE PRESSURE CONDITION at the furnace. Make-up air MUST BE PROVIDED for the ventilation devices, in addition to that required by the furnace.

The requirements for combustion and ventilation air depend upon whether the furnace is located in an unconfined or confined space.

UNCONFINED SPACE — An unconfined space must have at least 50 cubic ft for each 1000 Btuh of input for all the appliances (such as furnaces, clothes dryer, water heaters, etc.) in the space.

If the unconfined space is of unusually tight construction, air for

Example of unconfined spaces:

58PAV FURNACE INPUT BTUH	MINIMUM SQ FT WITH 7-1/2 FT CEILING
44,000	293
66,000	440
88,000	587
110,000	733
132,000	880
154,000	1026

combustion and ventilation MUST come from either the outdoors or spaces freely communicating with the outdoors. Combustion and ventilation openings must be sized the same as for a confined space as defined below. Return air must not be taken from the room unless an equal or greater amount of air is supplied to the room.

CONFINED SPACE — A confined space is defined as a space whose volume is less than 50 cu ft per 1000 Btuh of total input ratings of all appliances installed in that space. A confined space MUST have provisions for supplying air for combustion, ventilation, and dilution of flue gases using 1 of the following methods. (See Fig. 3, 4, and Table 2.)

**NOTE:** In determining free area of an opening, the blocking effect of louvers, grilles, and screens must be considered. If free area of louver or grille design is unknown, assume that wood louvers have a 20 percent free area and metal louvers or grilles have a 60 percent free area. Screens, when used, must not be

smaller than 1/4-in. mesh. Louvers and grilles must be constructed so they cannot be closed.

The size of the openings depends upon whether air comes from outside of the structure or an unconfined space inside the structure.

- 1. All air from inside the structure requires 2 openings (for structures not usually tight):
  - a. Each opening MUST have at least 1 sq in. of free area per 1000 Btuh of total input for all equipment within the confined space, but not less than 100 sq in. per opening. (See Fig. 3 and Table 2.) The minimum dimension of air openings shall not be less than 3 in.
  - b. If building is constructed unusually tight, a permanent opening directly communicating with the outdoors shall be provided. See item 2 below.
  - c. If furnace is installed on a raised platform to provide a return-air plenum, and return air is taken directly from hallway or space adjacent to furnace, all air for combustion must come from outdoors.
- Air from outside the structure requires 1 of the following methods:
  - a. If combustion air is taken from outdoors through 2 vertical ducts, the openings and ducts MUST have at least 1 sq in. of free area per 4000 Btuh of total input for all equipment within the confined space. (See Fig. 4 and Table 2.)
  - b. If combustion air is taken from outdoors through 2 horizontal ducts, the openings and ducts MUST have at least 1 sq in. of free area per 2000 Btuh of total input for all equipment within the confined space. (See Fig. 4 and Table 2.)
  - c. If combustion air is taken from outdoors through a single opening or duct (horizontal or vertical) commencing within 12 in. of the top of the confined space, opening and duct MUST have at least 1 sq in. of free area per 3000 Btuh of the total input for all equipment within the confined space and not less than the sum of the areas of all vent connectors in the confined space. (See Fig. 4 and Table 2.) Equipment clearances to the structure shall be at least 1 in. from the sides and back and 6 in. from the front of the appliances.

When ducts are used, they must be of the same cross-sectional area as the free area of the openings to which they connect. The minimum dimension of ducts must not be less than 3 in. (See Fig. 4.)

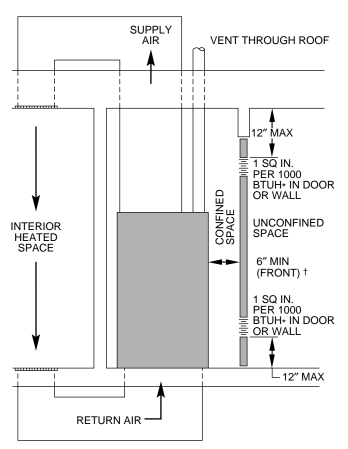
#### AIR DUCTS

#### Step 1—General Requirements

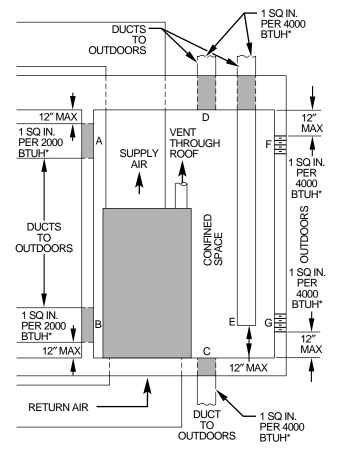
The duct system should be designed and sized according to accepted national standards such as those published by: Air Conditioning Contractors Association (ACCA), Sheet Metal and Air Conditioning Contractors National Association (SMACNA) or American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE). Or consult factory *The Air Systems Design Guidelines* reference tables available from your local distributor. The duct system should be sized to handle the required system design airflow CFM at the design external static pressure.

When a furnace is installed so that the supply ducts carry air 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.

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.



<sup>\*</sup> Minimum opening size is 100 sq in. with minimum dimensions of 3 in.



\*Minimum dimensions of 3 in.

NOTE: Use any of the following combinations of openings:
A & B C & D D & E F & C

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A89013

Fig. 3—Confined Space: Air For Combustion and Ventilation from an Indoor Unconfined Space Ventilation from Outdoors

Table 2—Minimum Free Area Of Combustion Air Opening

58PAV FURNACE	AIR FROM INDOOR UNCONFINED SPACE	OUTDOOR AIR TH VERTICAL DU		OUTDOOR AIR TH HORIZONTAL D		OUTDOOR AIR THROUGH SINGLE DUCT		
INPUT (BTUH)	Free Area of Opening (Sq In.)	Free Area of Opening and Duct (Sq In.)	Round Pipe (In. Dia)	Free Area of Opening and Duct (Sq In.)	Round Pipe (In. Dia)	Free Area of Opening and Duct (Sq In.)	Round Pipe (In. Dia)	
44,000	100	11.0	4	22.0	6	14.67	5	
66,000	100	16.5	5	33.0	7	22.00	6	
88,000	100	22.0	6	44.0	8	29.33	7	
110,000	110	27.5	6	55.0	9	36.67	7	
132,000	132	33.0	7	66.0	10	44.00	8	
154,000	154	38.5	8	77.0	10	51.33	9	

<sup>\*</sup> Free area shall be equal to or greater than the sum of the areas of all vent connectors in the confined space. Opening area must be increased if other gas appliances in the space require combustion air.

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 1-in. clearance from combustible materials to supply air ductwork for a distance of 36 in. horizontally from the furnace. See NFPA 90B or local code for further requirements.

#### Step 2—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 90B as tested by UL Standard 181 for Class 1 Rigid air ducts.

#### Step 3—Supply Air Connections

Connect supply-air duct to 3/4-in. flange on furnace supply-air outlet. The supply-air duct attachment must ONLY be connected to furnace supply-/outlet-air duct flanges 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.

<sup>†</sup> Minimum of 3 in. when type-B1 vent is used.

#### **A WARNING**

Never connect return-air ducts to the back of the furnace. A failure to follow this warning can cause a fire, personal injury, or death.

The return-air duct must be connected to bottom, sides (left or right), or a combination of bottom and side(s) of main furnace casing as shown in Fig. 1. 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.

#### Step 5—Filter Arrangement

The factory-supplied filter(s) is shipped in the blower compartment. Determine location for the filter and relocate filter retaining wire if necessary. See Fig. 5 for side return application and Fig. 6 for bottom return application. See Table 3 to determine correct filter size for desired filter location. Table 3 indicates filter size, location, and quantity shipped with the furnace.

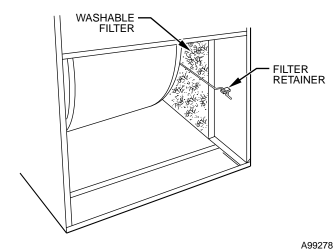


Fig. 5—Side Filter Arrangement (Control Removed for Clarity)

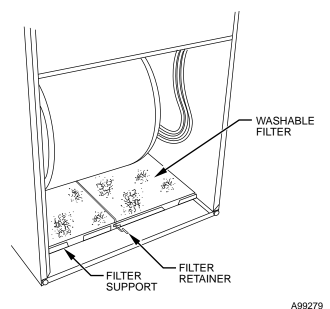


Fig. 6—Bottom Filter Arrangement

For bottom air-return applications, filter may need to be cut to fit some furnace casing widths. A bottom closure panel is factory

(Control Removed for Clarity)

Table 3—Filter Information (In.)

FURNACE	FILTER	FILTER TYPE		
CASING WIDTH	Side Return	Bottom Return	FILTER TIPE	
14-3/16	(1) 16 X 25 X 1†	(1) 14 X 25 X 1	Cleanable	
17-1/2	(1) 16 X 25 X 1†	(1) 16 X 25 X 1	Cleanable	
21	(1) 16 X 25 X 1	(1) 20 X 25 X 1†	Cleanable	
24-1/2	(2) 16 X 25 X 1	(1) 24 X 25 X 1†	Cleanable	

<sup>\*</sup> Filters can be field modified by cutting to the desired size. Alternate sizes can be ordered from your distributor or dealer. † Factory-provided with the furnace.

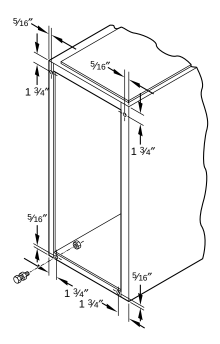
installed in the bottom of the furnace. When bottom return inlet is desired, remove and discard the bottom closure panel. Two sets of hardware are needed for furnaces in 24-1/2-in. wide casings for bottom return. All hardware is provided for filter installation.

#### **A WARNING**

Never operate unit without a filter or with filter access door removed. Failure to follow this warning can cause fire, personal injury, or death.

#### Step 6—Leveling Legs (If Required)

When the furnace is used with side inlet(s) and leveling legs are required, refer to Fig. 7, and install field-supplied, corrosion-resistant 5/16-in. machine bolts and nuts.



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Fig. 7—Leveling Leg Installation

**NOTE:** The maximum length of the bolt should not exceed 1-1/2 in

- 1. Lay furnace on its back. Locate and drill 5/16-in. diameter hole in each bottom corner of furnace as shown in Fig. 7.
- Install nut on bolt and install bolt and nut in hole. (Install flat washer if desired.)
- Install another nut on other side of furnace base. (Install flat washer if desired.)
- Adjust outside nut to provide desired height, and tighten inside nut to secure arrangement.

#### Step 7—Gas Piping

Gas piping must be installed in accordance with national and local codes. Refer to the current edition of the NFGC. Canadian installations must be installed in accordance with NSCNGPIC and all authorities having jurisdiction.

Refer to Table 4 for the recommended gas pipe size. Risers must be used to connect to the furnace and the meter.

Table 4—Maximum Capacity of Gas Pipe\*

NOMINAL IRON PIPE SIZE	INTERNAL DIAMETER	LENGTH OF PIPE (FT)							
(IN.)	(IN.)	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			

<sup>\*</sup> Cubic ft of gas per hr for gas pressures of 0.5 psig (14-in. wc) or less, and a pressure drop of 0.5-in. wc (based on a 0.60 specific gravity gas). Ref: Table 10-2 NFPA 54-1999.

#### **A CAUTION**

If a flexible connector is required or allowed by the authority having jurisdiction, black iron pipe shall be installed at the gas valve and extend a minimum of 2 in. outside the furnace casing.

#### **A WARNING**

Use the proper length of pipes to avoid stress on the gas control manifold. Failure to follow this warning can result in a gas leak, causing fire, explosion, personal injury, or death.

#### **A CAUTION**

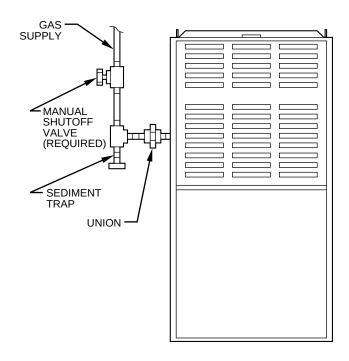
Connect the gas pipe to the furnace using a backup wrench to avoid damaging gas controls.

Install a sediment trap in the riser leading to the furnace. The trap can be installed by connecting a tee to the riser leading from the furnace. Connect a capped nipple into the lower end of the tee. The capped nipple should extend below the level of the gas controls. (See Fig. 8.)

Apply joint compound (pipe dope) sparingly and only to the male threads of each joint. The compound must be resistant to the action of propane gas.

An accessible manual shutoff valve MUST be installed upstream of the furnace gas controls and within 72 in. of the furnace. A 1/8-in. NPT plugged tapping, accessible for test gage connection, MUST be installed immediately upstream of the gas supply connection to the furnace and downstream of the manual shutoff valve. Place ground joint union between the gas control manifold and the manual shutoff valve.

Piping should be pressure tested in accordance with local and national plumbing and gas codes before the furnace has been attached. If the pressure exceeds 0.5 psig (14-in. wc), the gas supply pipe must be disconnected from the furnace and capped before the pressure test. If the test pressure is equal to or less than 0.5 psig (14-in. wc), turn off electric shutoff switch located on the gas valve before the test. It is recommended that the ground joint union be loosened before pressure testing. After all connections have been made, purge the lines and check for leakage with regulated gas supply pressure.



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Fig. 8—Typical Gas Pipe Arrangement

#### **A WARNING**

Never purge a gas line into a combustion chamber. Never use matches, candles, flame, or other sources of ignition for the purpose of checking leakage. Use a soap-and-water solution to check for leakage. Failure to follow this warning can cause a fire, explosion, personal injury, or death.

#### Step 8—Electrical Connections

115-V WIRING — Refer to the unit rating plate or Table 5 for equipment electrical requirements. The control system requires an earth ground for proper operation.

#### **A CAUTION**

Do not connect aluminum wire between disconnect switch and furnace. Use only copper wire.

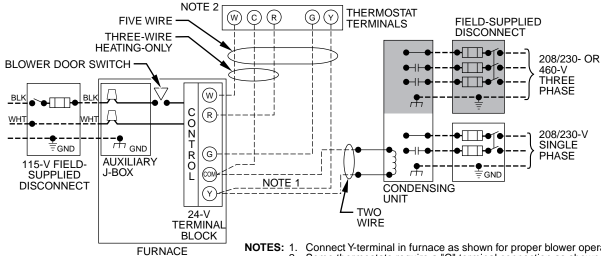
Make all electrical connections in accordance with the National Electrical Code (NEC) ANSI/NFPA 70-1999 and local codes or ordinances that might apply. For Canadian installations, all electrical connections must be made in accordance with CSA C22.1 Canadian Electrical Code, or authorities having jurisdiction.

#### **A WARNING**

The cabinet MUST have an uninterrupted or unbroken ground according to NEC, ANSI/NFPA 70-1999 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. Failure to follow this warning could result in electrical shock, fire, or death.

The auxiliary junction box (J-box) can be moved to the left-hand side of the furnace when a left-side power supply is desired. Remove the 2 screws holding the auxiliary J-box. Mount the J-box on the left-hand side of the furnace (holes have been pre-drilled in





Connect Y-terminal in furnace as shown for proper blower operation. Some thermostats require a "C" terminal connection as shown.

If any of the original wire, as supplied, must be replaced, use same type or equivalent wire.

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Fig. 9—Heating and Cooling Application Wiring Diagram

Table 5—Electrical Data

UNIT SIZE	VOLTS— HERTZ—	OPERATING VOLTAGE RANGE		MAXIMUM UNIT AMPS	MINIMUM WIRE GAGE	MAXIMUM WIRE LENGTH (FT)‡	MAXIMUM FUSE OR CKT BKR	
	PHASE	Maximum*	Minimum*	OMIT AND	WINE CAGE	WINE EEROTTI (1 1)4	AMPS†	
045-08	115—60—1	127	104	6.0	14	47	15	
045-12	115—60—1	127	104	8.3	14	34	15	
070-08	115—60—1	127	104	5.9	14	47	15	
070-12	115—60—1	127	104	8.7	14	32	15	
090-14	115—60—1	127	104	9.0	14	31	15	
090-16	115—60—1	127	104	10.4	14	27	15	
111-12	115—60—1	127	104	8.0	14	35	15	
111-16	115—60—1	127	104	10.1	14	28	15	
111-20	115—60—1	127	104	14.4	12	31	20	
135-16	115—60—1	127	104	10.1	14	28	15	
135-20	115—60—1	127	104	13.3	12	33	20	
155-20	115—60—1	127	104	14.0	12	31	20	

<sup>\*</sup> Permissible limits of the voltage range at which the unit operates satisfactorily.

casing). When moved, tuck the wiring harness behind the clip provided to keep extra wire lengths out of the way.

**NOTE:** Proper polarity must be maintained for 115-v wiring. If polarity is incorrect, control board fault code indicator light will flash rapidly and the furnace will not operate.

24-V WIRING - Make field 24-v connections at the 24-v terminal strip. (See Fig. 10.) Connect terminal Y as shown in Fig. 9 for proper cooling operation. Use only AWG No. 18, color-coded, copper thermostat wire.

The 24-v circuit contains an automotive-type, 3-amp fuse located on the main control board. Any direct shorts during installation. service, or maintenance could cause this fuse to blow. If fuse replacement is required, use ONLY a 3-amp fuse of identical size.

#### **ACCESSORIES**

#### 1. Electronic Air Cleaner (EAC)

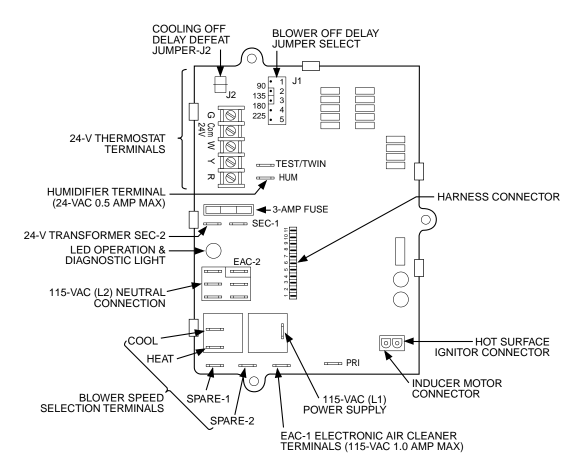
Two quick-connect terminals, marked EAC-1 and EAC-2 are provided for EAC connection. These terminals are energized with 115-v, (1.0-amp maximum) during blower motor operation.

#### 2. Humidifier (HUM)

Quick-connect terminal HUM and screw terminal Com-24V are provided for 24-v humidifier connection. The terminals are energized with 24-v 0.5-amp maximum after pressure switch closes.

<sup>†</sup> Time-delay type is recommended.

<sup>‡</sup> Length shown is as measured 1 way along wire path between unit and service panel for maximum 2 percent voltage drop.



A99416

Fig. 10—Furnace Control

#### **A WARNING**

DO NOT connect furnace control HUM terminal to HUM (humidifier) terminal on Thermidistat<sup>TM</sup>, Zone Controller, or similar device. See Thermidistat, Zone Controller, thermostat, or controller manufacturer's instructions for proper connection. A failure to follow this warning could result in fire.

**NOTE:** A field-supplied, 115-v controlled relay connected to EAC terminals may be added if humidifier operation is desired during blower operation.

#### Step 9—Venting

Refer to the national or local installation code such as NFGC in the United States, or the NSCNGPIC in Canada for proper vent sizing and installation requirements. Use the enclosed Installation Instructions (Single-Stage Vent Tables for Category I Fan-Assisted Furnaces) for a quick, easy reference.

After fully assembling the vent connector to the furnace flue collar, securely fasten the vent connector to the collar with two field-supplied, corrosion-resistant, sheet metal screws located  $180^{\circ}$  apart and midway up the collar.

The horizontal portion of the venting system shall maintain a minimum of 1/4-in. upward slope per linear ft and it shall be rigidly supported every 5 ft or less with hangers or straps to ensure that there will be no movement after installation.

#### Step 10—Start-Up, Adjustment, and Safety Check

#### **GENERAL**

**NOTE:** Proper polarity must be maintained for 115-v wiring. If polarity is incorrect, control status indicator light will flash rapidly and furnace will not operate.

The furnace must have a 115-v power supply properly connected and grounded. Proper polarity must be maintained for correct operation. Thermostat wire connections at R, W, C, and Y must be made at the furnace 24-v terminal block on the control. The gas service pressure must not exceed 0.5 psig (14-in. wc), but must be no less than 0.16 psig (4.5-in. wc).

#### **A** CAUTION

This furnace is equipped with a manual reset limit switch or fuse link in the gas control area. The switch or fuse link opens and shuts off power to the gas valve if a flame rollout or overheating condition occurs in the gas control area. DO NOT bypass the switch. Correct inadequate combustion air supply problem and reset the switch or replace the fuse link.

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

The blower compartment door must be in place to complete the 115-v circuit to the furnace.

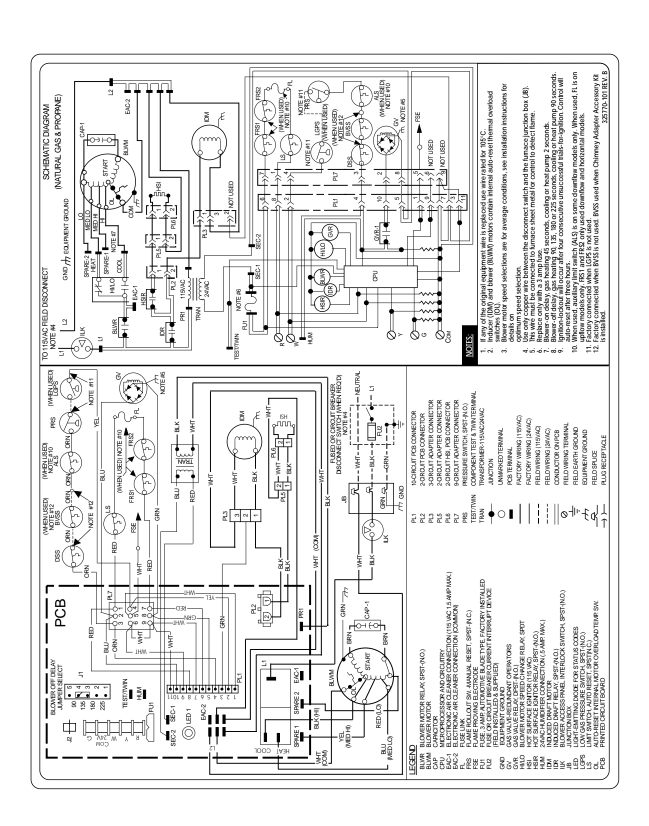
SEQUENCE OF OPERATION

#### **A CAUTION**

Furnace control must be grounded for proper operation, or control will lockout. Control is grounded through green wire routed to gas valve and burner bracket screw.

Using the schematic diagram shown in Fig. 11, follow the sequence of operation through the different modes. Read and follow the wiring diagram very carefully.

**NOTE:** If there is a power interruption and any thermostat call, the control initiates a 90-sec blower only on period before starting another cycle.



#### 1. Heating mode

When wall thermostat "calls for heat," R-W circuit closes. The furnace control performs a self-check, verifies pressure switch contacts are open, and starts inducer motor.

- a. Prepurge period—As inducer motor comes up to speed, pressure switch contacts close to begin a 15-sec prepurge period.
- HUM terminal is energized through the pressure switch circuit. See accessories in the Electrical Connections section
- c. Igniter warm-up—At the end of prepurge period, igniter is energized for a 17-sec igniter warm-up period.
- d. Ignition sequence—When igniter warm-up period is completed, gas valve opens, permitting gas flow to the burners where it is ignited. After 5 sec, igniter is de-energized and a 2-sec flame-sensing period begins.
- e. Flame-sensing—When burner flame is sensed, the control begins blower on delay period and continues holding gas valve open. If burner flame is not sensed, the control closes gas valve and repeats ignition sequence.

**NOTE:** Ignition sequence will repeat 3 additional times before a lockout occurs. Lockout automatically resets after 3 hr, or can be manually reset by turning 115v off (not at thermostat) for 3 sec minimum, then on again.

- f. Blower on delay—Forty-five sec after burner flame is proven, blower motor is energized on heating speed. Simultaneously, electronic air cleaner terminals EAC-1 and EAC-2 are energized.
- g. Blower off delay—When thermostat is satisfied, circuit between R-W is broken, de-energizing gas valve stopping gas flow to burners. The blower motor and EAC remain energized for selected OFF delay.
- h. Post-purge—Inducer motor remains energized 5 sec after burners are extinguished.

#### 2. Cooling mode

When the thermostat "calls for cooling," R-G and R-Y circuits close. The R-Y circuit starts the outdoor condensing unit and the combined R-Y and R-G circuits start the furnace blower motor on cooling speed. The EAC-1 terminal is energized with 115v when the blower is operating on cooling speed.

When the thermostat is satisfied, R-G and R-Y circuits are broken. The furnace blower and EAC continue operating on cooling speed for an additional 90 sec. Cooling OFF delay can be set to 3 sec by cutting jumper J2. See figure 10.

#### 3. Continuous blower mode

**NOTE:** EAC-1 terminal is energized with 115v whenever blower operates.

When the R-G circuit is made, the blower motor operates on heating speed. During a call for heat, the blower stops, allowing the furnace heat exchangers to heat up more quickly, then restarts at the end of the 45-sec blower on delay period. The blower reverts to continuous operation after the heating cycle is completed.

When the thermostat "calls for cooling," the blower operates on cooling speed. When the thermostat is satisfied, the blower operates for the cooling off-delay before reverting back to continuous operation on heating speed.

#### 4. Heat pump mode

When installed with a heat pump, the furnace control automatically changes the timing sequence to avoid long blower off time during demand defrost cycles. When the W-Y or

W-Y-G thermostat inputs are received at the same time, the control changes the blower to heating speed or starts the blower if it was off, and begins a heating cycle. The blower remains on until the end of the prepurge period, then shuts off until the end of the hot surface igniter warm-up and trial for ignition periods (a total of 24 sec). The blower then comes back on at heating speed.

When the W input signal disappears, the control begins the normal inducer post-purge period and the blower changes to cooling speed after a 1-sec delay. If the W-Y-G signals disappear at the same time, the blower remains on for the selected heating blower off delay period and the inducer goes through its normal post-purge period. If the W-Y inputs should disappear, leaving the G signal input, the control goes into continuous blower and the inducer remains on for the normal post-purge period.

Anytime the control senses false flame, the control locks out of the heating mode. This occurs because the control cannot sense the W input due to the false flame signal, and as a result, sees only the Y input and goes into cooling mode, blower off delay. All other control functions remain in standard format.

#### START-UP PROCEDURES

 Purge gas lines—After all connections have been made, purge the lines and check for leaks.

#### **A WARNING**

Never purge a gas line into a combustion chamber. Never use matches, candles, flame, or other sources of ignition for the purpose of checking leakage. Use a soap-and-water solution to check for leakage. Failure to follow this warning can cause fire, explosion, personal injury, or death.

Component test—The furnace control allows all components, except gas valve, to be run for a short period of time.

This feature helps diagnose a system problem in case of a component failure. To initiate component test procedure, short (jumper) the TEST 3/16-in. quick connect terminal on control (behind the Y terminal) and the Com-24V terminal on furnace thermostat connection block for approximately 2 sec. (See Fig. 10.)

**NOTE:** Component test feature will not operate if any thermostat signal is present at control.

Component test sequence is as follows.

- a. Momentarily jumper TEST and Com-24V terminals until LED goes off.
- b. LED will display previous status 4 times.
- Inducer motor starts and continues to run for entire component test.
- d. Hot surface igniter is energized for 15 sec, then deenergized.
- e. Blower motor operates on HEAT speed for 10 sec, then stops.
- f. Blower motor operates on COOL speed for 10 sec, then stops.
- g. Inducer motor stops.
- 3. To operate furnace, follow procedures on operating instructions label attached to furnace.
- 4. With furnace operating, set thermostat below room temperature and observe that furnace goes off. Set thermostat above room temperature and observe that furnace restarts.

#### **ADJUSTMENTS**

1. Set gas input rate

Furnace gas input rate on rating plate is for installations at altitudes up to 2000 ft. Furnace input rate must be within  $\pm 2$  percent of input on furnace rating plate.

- Determine natural gas orifice size and manifold pressure for correct input.
  - Obtain average yearly gas heat value (at installed altitude) from local gas supplier.
  - (2.) Obtain average yearly gas specific gravity from local gas supplier.
  - (3.) Verify furnace model. Table 6 can only be used for model 58PAV Furnaces.
  - (4.) Find installation altitude in Table 6.

**NOTE:** For Canada altitudes of 2000 to 4500 ft, use U.S.A. altitudes of 2001 to 3000 ft in Table 6.

- (5.) Find closest natural gas heat value and specific gravity in Table 6.
- (6.) Follow heat value and specific gravity lines to point of intersection to find orifice size and manifold pressure settings for proper operation.

EXAMPLE: (0-2000 ft altitude)

Heating value = 1025 Btu/cu ft

Specific gravity = 0.62 Therefore: Orifice No. 43\*

Manifold pressure 3.3-in. wc

\* Furnace is shipped with No. 43 orifices. In this example all main burner orifices are the correct size and do not need to be changed to obtain proper input rate.

- (7.) Check and verify burner orifice size in furnace. NEVER ASSUME ORIFICE SIZE. ALWAYS CHECK AND VERIFY.
- b. Adjust manifold pressure to obtain input rate.
  - (1.) Remove regulator adjustment seal cap. (See Fig. 12.)
  - (2.) Turn adjusting screw, counterclockwise (out) to decrease manifold pressure or clockwise (in) to increase manifold pressure.

**NOTE:** This furnace has been approved for a manifold pressure of 3.2-in. wc to 3.8-in. wc when installed at altitudes up to 2000 ft. For altitudes above 2000 ft, the manifold pressure can be adjusted from 2.0-in. wc to 3.8-in. wc.

#### **A** CAUTION

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

**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.

- (3.) After correct manifold pressure is obtained, replace gas valve regulator adjustment screw cap and verify adjusted gas input rate using method outlined in item c.
- (4.) Burner flame should be clear blue, almost transparent. (See Fig. 13.)
- c. Verify natural gas input rate by clocking gas meter.

NOTE: High-Altitude Adjustment

#### United States

At installation altitudes above 2000 ft, this furnace has been approved for a 4 percent derate for each 1000 ft above sea level. See Table 7 for derate multiplier factor.

#### EXAMPLE:

88,000 Btuh input furnace installed at 4300 ft.

Furnace Input Rate at Sea Level	X	Derate Multiplier Factor	=	Furnace Input Rate at Installation Altitude
88,000			=	72,160

#### Canada

At installation altitudes from 2000 to 4500 ft, this furnace must be derated 10 percent by an authorized Gas Conversion Station. To determine correct input rate for altitude, see example above and use 0.90 as derate multiplier factor.

- a. Turn off all other gas appliances and pilots.
- b. Start furnace and let operate for 3 minutes.
- Measure time (in sec) for gas meter test dial to complete 1 revolution.
- d. Refer to Table 8 for cu ft of gas per hr.
- e. Multiply gas rate (cu ft/hr) X heating value (Btu/cu ft) using natural gas heating value from local gas utility/supplier.

EXAMPLE: (0—2000 ft altitude)

Btuh input from rating plate = 110,000 Btuh

Btu heating input = Btu/cu ft X cu ft/hr

Heating value of gas = 1050 Btu/cu ft

Time for 1 revolution of 2-cu ft dial = 70 sec

Gas rate = 103 cu ft/hr (from Table 8)

Btu heating input = 103 X 1050 = 108,150 Btuh

In this example, the orifice size and manifold pressure adjustment is within  $\pm 2$  percent of the furnace input rate.

2. Set temperature rise.

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

- a. Place duct thermometers in return and supply ducts as near furnace as possible. Be sure thermometers do not "see" heat exchangers so that radiant heat will not affect thermometer readings. This is particularly important with straight-run ducts.
- When thermometer readings stabilize, subtract return-air temperature from supply-air temperature to determine temperature rise.
- c. Adjust air temperature rise by adjusting blower speed. Increase blower speed to reduce temperature rise. Decrease blower speed to increase temperature rise.

#### **A WARNING**

Disconnect the electrical power before changing the speed tap. A failure to follow this warning can cause personal injury.

d. To change blower motor speed selections for heating mode, remove blower motor lead from control board HEAT terminal. (See Fig. 10.) Select desired blower motor speed

## Table 6—Model 58PAV Orifice Size\* and Manifold Pressure for Correct Input (Tabulated Data Based on 22,000 Btuh per Burner, Derated 4 Percent per 1000 Ft Above Sea Level)

AVC CAS			SPECIFIC GRAVITY OF NATURAL GAS									
P	LTITUDE	AVG GAS HEAT VALUE		).58	(	).60		0.62		).64		0.66
	RANGE	AT ALTITUDE	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold
	(FT)	(BTU/CU FT)	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure
		850	42	3.6	42	3.8	41	3.5	41	3.6	41	3.7
		875	42	3.4	42	3.6	42	3.7	42	3.8	41	3.5
Ø		900	42	3.2	42	3.4	42	3.5	42	3.6	42	3.7
and Canada	o	925	43	3.7	42	3.2	42	3.3	42	3.4	42	3.5
Sar		950	43	3.6	43	3.7	43	3.8	42	3.2	42	3.3
9	to	975	43	3.4	43	3.5	43	3.6	43	3.7	43	3.8
a		1000	43	3.2	43	3.3	43	3.4	43	3.5	43	3.6
U.S.A.	2000	1025	44	3.5	43	3.2	43	3.3	43	3.4	43	3.5
U.S		1050	44	3.3	44	3.4	44	3.6	43	3.2	43	3.3
		1075	45	3.8	44	3.3	44	3.4	44	3.5	43	3.2
		1100	45	3.7	45	3.8	44	3.2	44	3.4	44	3.5
			70	5.1	40			Y OF NATU			77	5.5
A	LTITUDE	AVG GAS HEAT VALUE		).58		).60		).62		).64		0.66
	RANGE	AT ALTITUDE	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold
	(FT)	(BTU/CU FT)	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure
	U.S.A.	775	42	3.4	42	3.5	42	3.6	42	3.7	42	3.8
	Altitudes	800	43	3.8	42	3.3	42	3.4	42	3.5	42	3.6
æ	2001	825	43	3.6	43	3.7	42	3.2	42	3.3	42	3.4
Canada	to	850	43	3.4	43	3.5	43	3.6	43	3.8	42	3.2
Зап	3000	875	43	3.2	43	3.3	43	3.4	43	3.5	43	3.6
ъ	or	900	43	3.0	43	3.1	43	3.2	43	3.3	43	3.4
and	Canada	925	43	2.9	43	3.0	43	3.1	43	3.2	43	3.3
U.S.A.	Altitudes	950	43	2.7	43	2.8	43	2.9	43	3.0	43	3.1
S.	2000	975	43	2.6	43	2.7	43	2.8	43	2.9	43	2.9
_	to	1000	43	2.5	43	2.7	43	2.6	43	2.7	43	2.8
	4500	1025	43	2.3	43	2.4	43	2.5	43	2.6	43	2.7
		.020		0				0	.0	2.0		
		41/0.040				SPECIFIC	GRAVIT	Y OF NATU	RAI GAS	•		
	LTITUDE	AVG GAS		) 58	(			Y OF NATU			(	) 66
	RANGE	AVG GAS HEAT VALUE AT ALTITUDE		).58 Manifold		).60	C	.62	C	).64		0.66 Manifold
		HEAT VALUE	Orifice No.	0.58 Manifold Pressure	Orifice No.						Orifice No.	0.66 Manifold Pressure
	RANGE	HEAT VALUE AT ALTITUDE	Orifice	Manifold	Orifice	0.60 Manifold	Orifice	0.62 Manifold	Orifice	0.64 Manifold	Orifice	Manifold
<i>A</i>	RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT)	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure
	RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT) 750	Orifice No. 43	Manifold Pressure 3.8	Orifice No. 42	Manifold Pressure 3.3	Orifice No. 42	Manifold Pressure 3.4	Orifice No. 42	Manifold Pressure 3.5	Orifice No. 42	Manifold Pressure 3.6
	RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT) 750 775	Orifice No. 43 43	Manifold Pressure 3.8 3.6	Orifice No. 42 43	Manifold Pressure 3.3 3.7	Orifice No. 42 43	Manifold Pressure 3.4 3.8	Orifice No. 42 42	Manifold Pressure 3.5 3.3	Orifice No. 42 42	Manifold Pressure 3.6 3.4
	RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT) 750 775 800	Orifice No. 43 43 43	Manifold Pressure 3.8 3.6 3.4	Orifice No. 42 43 43	Manifold Pressure 3.3 3.7 3.5	Orifice No. 42 43 43	Manifold Pressure 3.4 3.8 3.6	Orifice No. 42 42 43	Manifold Pressure 3.5 3.3 3.7	Orifice No. 42 42 43	Manifold Pressure 3.6 3.4 3.8
A. Only	RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT) 750 775 800 825	Orifice No. 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2	Orifice No. 42 43 43 43	Manifold Pressure 3.3 3.7 3.5 3.3	Orifice No. 42 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4	Orifice No. 42 42 43 43	Manifold Pressure 3.5 3.3 3.7 3.5	Orifice No. 42 42 43 43	Manifold Pressure 3.6 3.4 3.8 3.6
A. Only	RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT) 750 775 800 825 850	Orifice No. 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0	Orifice No. 42 43 43 43 43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1	Orifice No. 42 43 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4 3.2	Orifice No. 42 42 43 43 43	Manifold Pressure 3.5 3.3 3.7 3.5 3.3	Orifice No. 42 42 43 43 43	Manifold Pressure  3.6  3.4  3.8  3.6  3.4
	RANGE (FT)	750 775 800 825 850 875	Orifice No. 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8	Orifice No. 42 43 43 43 43 43	3.3 3.7 3.5 3.3 3.1 2.9	Orifice No. 42 43 43 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4 3.2 3.0	Orifice No. 42 42 43 43 43 43	Manifold Pressure 3.5 3.3 3.7 3.5 3.3 3.1	Orifice No. 42 42 43 43 43 43	Manifold Pressure 3.6 3.4 3.8 3.6 3.4 3.2
A. Only	RANGE (FT) 3001 to	750 775 800 825 850 875 900	Orifice No. 43 43 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8 2.7	Orifice No. 42 43 43 43 43 43 43	3.3 3.7 3.5 3.3 3.1 2.9 2.8	Orifice No. 42 43 43 43 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4 3.2 3.0 2.9	Orifice No. 42 42 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9	Orifice No. 42 42 43 43 43 43 43	Manifold Pressure 3.6 3.4 3.8 3.6 3.4 3.2 3.0
A. Only	RANGE (FT) 3001 to	750 775 800 825 850 875 900 925	Orifice No. 43 43 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5	Orifice No. 42 43 43 43 43 43 43 43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6	Orifice No. 42 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7	Orifice No. 42 42 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8	Orifice No. 42 42 43 43 43 43 43 43	Manifold Pressure 3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9
A. Only	RANGE (FT) 3001 to	750 775 800 825 850 875 900 925 950	Orifice No. 43 43 43 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4	Orifice No. 42 43 43 43 43 43 43 43 43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5	Orifice No. 42 43 43 43 43 43 43 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6	Orifice No. 42 42 43 43 43 43 43 43 43 43	Manifold Pressure 3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6	Orifice No. 42 42 43 43 43 43 43 43 43	Manifold Pressure 3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7
U.S.A. Only	3001 to 4000	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750  775  800  825  850  875  900  925  950  975  1000	Orifice No. 43 43 43 43 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3	Orifice No.  42  43  43  43  43  43  43  43  43  43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3	Orifice No. 42 42 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4	Orifice No. 42 42 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6
U.S.A. Only	RANGE (FT)  3001  to  4000	750 775 800 825 850 875 900 925 950 975	Orifice No.  43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure 3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3	Orifice No.  42  43  43  43  43  43  43  43  43  43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.4	Orifice No. 42 42 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4	Orifice No. 42 42 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE	Orifice No.  43 43 43 43 43 43 43 43 43 43 COrifice	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2	Orifice No. 42 43 43 43 43 43 43 43 43 43 COrifice	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC 0.60  Manifold	Orifice No. 42 43 43 43 43 43 43 43 43 43 63 63 64 67 67 67 67 67 67 67 67 67 67 67 67 67	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold	Orifice No. 42 42 43 43 43 43 43 43 43 43 COrifice	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold  Manifold	Orifice No. 42 43 43 43 43 43 43 43 43 COrifice	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5
U.S.A. Only	RANGE (FT)  3001  to  4000	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)	Orifice No.  43 43 43 43 43 43 43 43 43 60 Orifice No.	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure	Orifice No.  42  43  43  43  43  43  43  43  43  Orifice No.	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC 0.60  Manifold Pressure	Orifice No.  42  43  43  43  43  43  43  43  43  Corifice No.	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure	Orifice No.  42 43 43 43 43 43 43 43 43 Corifice No.	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure	Orifice No. 42 43 43 43 43 43 43 43 43 Corifice No.	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT) 725	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC 0.60  Manifold Pressure  3.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  .62  Manifold Pressure  3.2	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  D.58  Manifold Pressure  3.6 3.4	Orifice No.  42  43  43  43  43  43  43  43  43  43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC D.60  Manifold Pressure  3.7  3.5	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  .62  Manifold Pressure  3.2  3.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure 3.4 3.8
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  D.58  Manifold Pressure  3.6 3.4 3.2	Orifice No.  42  43  43  43  43  43  43  43  43  43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC D.60  Manifold Pressure  3.7  3.5  3.3	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.3  A continuous	Orifice No.  42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure 3.4 3.8 3.6
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0	Orifice No.  42  43  43  43  43  43  43  43  43  43	0.60  Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC D.60  Manifold Pressure  3.7  3.5  3.3  3.1	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2	Orifice No.  42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure 3.4 3.8 3.6 3.4 3.8 3.6 3.4
Only U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800 825	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0 2.8	Orifice No.  42 43 43 43 43 43 43 43 43 43 43 43 43 43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2 SPECIFIC 0.60 Manifold Pressure 3.7 3.5 3.3 3.1 2.9	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.0	Orifice No.  42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 3.3 3.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4 3.8 3.6 3.4 3.2
Only U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800 825 850	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0 2.8 2.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.3  3.7  3.5  3.3  3.1  2.9  2.8  2.6  2.5  2.4  2.2  SPECIFIC D.60  Manifold Pressure  3.7  3.5  3.3  3.1  2.9  2.4  2.2  2.2  2.2  3.3  3.1  2.9  2.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2  3.0  2.8	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 3.3 3.7 3.5 3.3 3.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4 3.8 3.6 3.4 3.2 3.0
U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)  4001  to	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800 825 850 875	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0 2.8 2.6 2.5	Orifice No.  42  43  43  43  43  43  43  43  43  43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2 SPECIFIC 0.60  Manifold Pressure 3.7 3.5 3.3 3.1 2.9 2.4 2.2 SPECIFIC 0.60  Anifold Pressure 3.7 3.5 3.3 3.1 2.9 2.7 2.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 2.9 2.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4 3.8 3.6 3.4 3.2 3.0 2.8
Only U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800 825 850 875 900	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0 2.8 2.6 2.5 2.3	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2 SPECIFIC D.60  Manifold Pressure 3.7 3.5 3.3 3.1 2.9 2.4 2.2 SPECIFIC D.60  Anifold Pressure 3.7 3.5 3.3 3.1 2.9 2.7 2.6 2.4	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.5  3.6  3.7  3.8  3.8  3.9  3.9  3.9  3.9  3.9  3.9	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 2.9 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.7 2.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4 3.8 3.6 3.4 3.2 3.0 2.8 2.7
Only U.S.A. Only	RANGE (FT)  3001  to  4000  ALTITUDE RANGE (FT)  4001  to	HEAT VALUE AT ALTITUDE (BTU/CU FT)  750 775 800 825 850 875 900 925 950 975 1000  AVG GAS HEAT VALUE AT ALTITUDE (BTU/CU FT)  725 750 775 800 825 850 875	Orifice No.  43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.8 3.6 3.4 3.2 3.0 2.8 2.7 2.5 2.4 2.3 2.2  0.58  Manifold Pressure  3.6 3.4 3.2 3.0 2.8 2.6 2.5	Orifice No.  42  43  43  43  43  43  43  43  43  43	3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4 2.2 SPECIFIC 0.60  Manifold Pressure 3.7 3.5 3.3 3.1 2.9 2.4 2.2 SPECIFIC 0.60  Anifold Pressure 3.7 3.5 3.3 3.1 2.9 2.7 2.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.4  3.8  3.6  3.4  3.2  3.0  2.9  2.7  2.6  2.4  2.3  Y OF NATU  0.62  Manifold Pressure  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6  3.4  3.2  3.6	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.5 3.3 3.7 3.5 3.3 3.1 2.9 2.8 2.6 2.5 2.4  Manifold Pressure  3.3 3.7 3.5 3.3 3.7 3.5 2.9 2.7	Orifice No. 42 43 43 43 43 43 43 43 43 43 43 43 43 43	Manifold Pressure  3.6 3.4 3.8 3.6 3.4 3.2 3.0 2.9 2.7 2.6 2.5  Manifold Pressure  3.4 3.8 3.6 3.4 3.2 3.0 2.8

 $<sup>\</sup>ensuremath{^*}$  Orifices sizes shown in  $\ensuremath{\mathbf{BOLD}}$  are factory installed.

## Table 6—Model 58PAV Orifice Size\* and Manifold Pressure for Correct Input (Continued) (Tabulated Data Based on 22,000 Btuh per Burner, Derated 4 Percent per 1000 Ft Above Sea Level)

		11/0.010	1			SPECIFIC	GRAVIT	Y OF NATU	RAI GAS			
A	LTITUDE	AVG GAS HEAT VALUE	<u> </u>	).58	1 6	).60		).62		).64		0.66
	RANGE	AT ALTITUDE	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold
	(FT)	(BTU/CU FT)	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure
		700	43	3.4	43	3.5	43	3.6	43	3.7	43	3.8
		725	43	3.1	43	3.2	43	3.4	43	3.5	43	3.6
		750	43	2.9	43	3.0	43	3.4	43	3.2	43	3.3
		775	43	2.5						3.0		3.1
	5004		· ·		43	2.8	43	2.9	43		43	
≥	5001	800	43	2.6	43	2.7	43	2.8	43	2.8	43	2.9
Only		825	43	2.4	43	2.5	43	2.6	43	2.7	43	2.8
Ą.	to	850	43	2.3	43	2.4	43	2.4	43	2.5	43	2.6
U.S.A.		875	43	2.2	43	2.2	43	2.3	43	2.4	43	2.5
_	6000	900	43	2.0	43	2.1	43	2.2	43	2.2	43	2.3
		925	48	3.6	48	3.8	43	2.1	43	2.1	43	2.2
		950	48	3.4	48	3.6	48	3.7	43	2.0	43	2.1
		975	49	3.8	48	3.4	48	3.5	48	3.6	48	3.7
		1000	49	3.6	49	3.8	48	3.3	48	3.4	48	3.5
		AVG GAS				SPECIFIC	GRAVIT	Y OF NATU	RAL GAS	3		
Α	LTITUDE RANGE	HEAT VALUE	C	).58	(	0.60		).62	(	).64	C	0.66
	(FT)	AT ALTITUDE	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold
	· ·/	(BTU/CU FT)	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure
		650	43	3.4	43	3.5	43	3.6	43	3.7	43	3.8
		675	43	3.1	43	3.2	43	3.4	43	3.5	43	3.6
		700	43	2.9	43	3.0	43	3.1	43	3.2	43	3.3
Only	6001	725	43	2.7	43	2.8	43	2.9	43	3.0	43	3.1
ō		750	43	2.5	43	2.6	43	2.7	43	2.8	43	2.9
U.S.A.	to	775	43	2.4	43	2.5	43	2.5	43	2.6	43	2.7
J.S		800	43	2.2	43	2.3	43	2.4	43	2.5	43	2.5
_	7000	825	43	2.1	43	2.2	43	2.2	43	2.3	43	2.4
		850	48	3.7	43	2.0	43	2.1	43	2.2	43	2.3
		875	48	3.5	48	3.6	48	3.8	43	2.1	43	2.1
	ļ.						GRAVIT		RAI GAS	<u> </u>		
	LTITUDE	AVG GAS HEAT VALUE	<u> </u>	SPECIFIC GRAVITY OF NATURAL GAS           0.58         0.60         0.62         0.64         0.6						0.66		
	RANGE	AT ALTITUDE	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold	Orifice	Manifold
	(FT)	(BTU/CU FT)	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure	No.	Pressure
		625	43	3.1	43	3.3	43	3.4	43	3.5	43	3.6
		650	43	2.9	43	3.0	43	3.1	43	3.2	43	3.3
		675	43	2.7	43	2.8	43	2.9	43	3.0	43	3.1
<u>&gt;</u>	7001	700	43	2.5	43	2.6	43	2.7	43	2.8	43	2.9
Only		725	43	2.3	43	2.4	43	2.5	43	2.6	43	2.7
	to	750	43	2.2	43	2.3	43	2.3	43	2.4	43	2.5
U.S.A.		775	43	2.0	43	2.3	43	2.2	43	2.3	43	2.3
_	8000	800	48	3.6	48	3.7	43	2.2	43	2.3	43	2.3
	3000	825	48	3.4	48	3.5	48	3.6	48	3.8	43	2.2
		850	49	3.8	48	3.3	48	3.4	48	3.5	48	3.6
			43	5.0	40				_		40	3.0
Δ	LTITUDE	AVG GAS	<u> </u>	\ <b>. . . . .</b>				Y OF NATU				
	RANGE	HEAT VALUE AT ALTITUDE		).58		).60		).62		).64		).66
	(FT)	(BTU/CU FT)	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure	Orifice No.	Manifold Pressure
		600	43	2.9	43	3.0	43	3.1	43	3.2	43	3.3
		625	43	2.7	43	2.8	43	2.9	43	3.0	43	3.1
			43	2.5	43	2.6	43	2.7	43	2.8	43	2.8
_	8001	l 6 <u>5</u> 0					43	2.7	43	2.6	43	2.6
nly	8001	650 675		23	43	7 <u>Δ</u>						2.0
. Only		675	43	2.3	43 43	2.4				24		21
3.A. Only	8001 to	675 700	43 43	2.2	43	2.2	43	2.3	43	2.4	43	2.4
U.S.A. Only	to	675 700 725	43 43 43	2.2 2.0	43 43	2.2 2.1	43 43	2.3 2.1	43 43	2.2	43 43	2.3
U.S.A. Only		675 700 725 750	43 43 43 48	2.2 2.0 3.5	<b>43 43</b> 48	2.2 2.1 3.6	43 43 43	2.3 2.1 2.0	43 43 43	2.2 2.1	43 43 43	2.3 2.1
U.S.A. Only	to	675 700 725	43 43 43	2.2 2.0	43 43	2.2 2.1	43 43	2.3 2.1	43 43	2.2	43 43	2.3

<sup>\*</sup> Orifice sizes shown in **BOLD** are factory installed.

### Table 6—Model 58PAV Orifice Size\* and Manifold Pressure for Correct Input (Continued) (Tabulated Data Based on 22,000 Btuh per Burner, Derated 4 Percent per 1000 Ft Above Sea Level)

AVG GAS		SPECIFIC GRAVITY OF NATURAL GAS											
P	LTITUDE RANGE	HEAT VALUE	C	0.58		0.60		0.62		0.64		0.66	
	(FT)	AT ALTITUDE	Orifice	Manifold									
	` ,	(BTU/CU FT)	No.	Pressure									
		575	43	2.7	43	2.8	43	2.9	43	3.0	43	3.1	
		600	43	2.5	43	2.6	43	2.7	43	2.7	43	2.8	
>	9001	625	43	2.3	43	2.4	43	2.4	43	2.5	43	2.6	
Only		650	43	2.1	43	2.2	43	2.3	43	2.3	43	2.4	
ď	to	675	48	3.7	43	2.0	43	2.1	43	2.2	43	2.2	
ν.		700	48	3.4	48	3.6	48	3.7	43	2.0	43	2.1	
)	10,000	725	49	3.8	48	3.3	48	3.4	48	3.5	48	3.6	
		750	49	3.5	49	3.6	49	3.8	48	3.3	48	3.4	
		775	49	3.3	49	3.4	49	3.5	49	3.6	49	3.7	

<sup>\*</sup> Orifice sizes shown in **BOLD** are factory installed.

#### **A CAUTION**

DO NOT redrill orifices. Improper drilling (burrs, out-ofround holes, etc.) can cause excessive burner noise and misdirection of burner flames. This can result in flame impingement of burners and heat exchangers, causing failures.

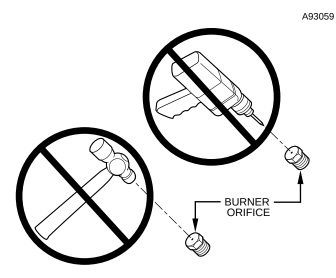


Table 7—Altitude Derate Multiplier for U.S.A.

ALTITUDE (FT)	PERCENT OF DERATE	DERATE MULTIPLIER FACTOR FOR U.S.A*
0—2000	0	1.00
2001—3000	8—12	0.90
3001—4000	12—16	0.86
4001—5000	16—20	0.82
5001—6000	20—24	0.78
6001—7000	24—28	0.74
7001—8000	28—32	0.70
8001—9000	32—36	0.66
9001—10,000	36—40	0.62

<sup>\*</sup> Derate multiplier factor is based on midpoint altitude for altitude range.

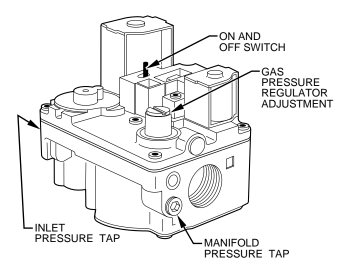
lead from 1 of the other terminals and relocate it to HEAT terminal. See Table 9 for lead color identification. Reconnect unused lead on SPARE terminal.

Table 8—Gas Rate (Cu Ft/Hr)

Table 0—Cas Nate (Cu I VIII)							
SECONDS FOR 1	SIZE OF TEST DIAL			SECONDS FOR 1	SIZE OF TEST DIAL		
REVOLUTION	1	2	5	REVOLUTION	1	2	5
KEVOLOTION	cu ft	cu ft	cu ft	KEVOLOTION	cu ft	cu ft	cu ft
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	100	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 33	113	225	563	84 86	43 42	86	214
33 34	109 106	218 212	545 529	88	42	84 82	209 205
35 36	103 100	206 200	514 500	90 92	40 39	80	200 196
36 37		195	486	92 94		78	190
3 <i>1</i> 38	97 95	189	474	9 <del>4</del> 96	38 38	76 75	188
39	92	185	462	98	37	74	184
40	90	180	450	100	36	72	180
40 41	88	176	430	100	35	71	178
42	86	172	429	102	35	69	173
43	84	167	419	104	34	68	170
44	82	164	409	108	33	67	167
45	80	160	400				46:
46	78	157	391	110	33	65	164
47	76	153	383	112	32	64	161
48	75	150	375	116 120	31 30	62	155 150
49	73	147	367	120	30	60	150

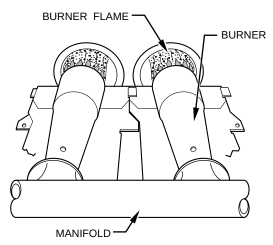
#### **A** CAUTION

Recheck temperature rise. It must be within air temperature rise range specified on unit rating plate. Recommended operation is at midpoint of rise or above.



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Fig. 12—Redundant Automatic White Rodgers
Gas Control Valve



A89020

Fig. 13—Burner Flame
Table 9—Speed Selector

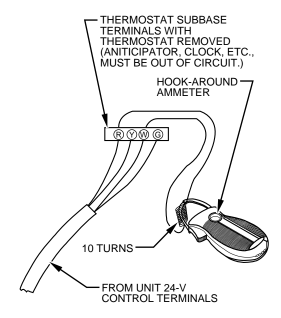
COLOR	SPEED	FACTORY- ATTACHED TO
Black	High	Cool
Yellow (When present)	Medium-High	Spare
Blue	Medium-Low	Heat
Red	Low	Spare
White	Common	L2

#### 3. Set thermostat heat anticipator.

The thermostat heat anticipator must be set to match the amp draw of the electrical components in the R-W circuit. Accurate amp draw readings can be obtained at thermostat subbase terminals R and W. Fig. 14 illustrates an easy method of obtaining the actual amp draw. The amp reading should be taken after the blower motor has started. See the thermostat manufacturer's instructions for adjusting the heat anticipator and for varying the heating cycle length.

**NOTE:** When using an electronic thermostat, set the cycle rate for 3 cycles per hr.

CHECK SAFETY CONTROLS — The flame sensor, gas valve, and pressure switch were all checked in the Start-up Procedures section as part of normal operation.



EXAMPLE:  $\frac{5.0 \text{ AMPS ON AMMETER}}{10 \text{ TURNS AROUND JAWS}} = \frac{0.5 \text{ AMI}}{\text{ANTICHED}}$ 

= 0.5 AMPS FOR THERMOSTAT ANTICIPATOR SETTING

A96316

#### Fig. 14—Amp Draw Check With Ammeter

#### 1. Check primary limit control.

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

The preferred method of checking the limit control is to gradually block off the return air after the furnace has been operating for a period of at least 5 minutes. As soon as the limit has shut off the burners, the return-air opening should be unblocked. By using this method to check the limit control, it can be established that the limit is functioning properly and operates if there is a motor failure.

#### 2. Check blocked vent safeguard switch.

The purpose of this control is to permit the safe shutdown of the furnace during certain blocked vent conditions.

- a. Disconnect power to furnace and remove vent connector from furnace flue collar. Be sure to allow time for vent pipe to cool down before removing.
- Restore power to furnace and set room thermostat above room temperature.
- c. After normal start-up, allow furnace to operate for 2 minutes, then block flue outlet 100 percent. Furnace should cycle off within 2 minutes.
- d. Remove blockage and reconnect vent pipe to furnace flue
- e. Wait 5 minutes and then reset blocked vent safeguard switch.

#### 3. Check pressure switch.

This control proves operation of draft inducer blower.

- a. Turn off 115-v power to furnace.
- Remove control door and disconnect inducer motor from wire harness.
- c. Turn on 115-v power to furnace.
- d. Set thermostat to "call for heat" and wait 1 minute. When pressure switch is functioning properly, hot surface igniter should NOT glow and control diagnostic light flashes a status code 31. If hot surface igniter glows when inducer

- e. Turn off 115-v power to furnace.
- f. Reconnect inducer motor wires, replace control door, and turn on 115-v power.

#### CHECKLIST

- 1. Put away tools, instruments, and clean up debris.
- 2. Verify manual reset switches have continuity.
- 3. Ensure blower and control 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.

#### CHECKLIST—INSTALLATION

	OAD CALCULATION
	leating Load (Btuh)
C	Cooling Load (Btuh)
F	urnace Model Selection
	MBUSTION AND VENTILATION Unconfined Space
	Confined Space
N	VENTING IFGC (United States)
N	ISCNGPIC (Canada)
L	ocal Codes
1	/4-in. Upward Slope
J	oints Secure
S	See Vent Table Instructions
СН	ECKLIST—START-UP
	Sas Input Rate Set Within 2 percent of Rating Plate)
Т	emperature Rise Adjusted
Т	hermostat Anticipator Setting Adjusted or
Т	hermostat Cycle Rate (3 cycles per Hr)
	FETY CONTROLS OPERATION Primary Limit
F	Pressure Switches
	Praft Safeguard Switch
N	THERMOSTAT Manufacturer
N	Model Number

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- Maintenance
- Installation Overview
- Operating Sequence

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