





PREEVA[®] Model SDH with an Optional Cooling Coil Module

Form I-PDH/SDH/PEH/SHH/PXH (03-18) Obsoletes Form I-PDH/SDH/PEH/SHH/PXH (03-17)

Installation / Operation Applies to: Air Handler Model PDH, Model SDH, Model PEH, Model PXH, and Model SHH

- PREEVA[®] MODEL PDH Indoor, Gas-Fired, Power Vented, Heating/Makeup Air (Cooling Optional)
- PREEVA[®] MODEL SDH Indoor, Gas-Fired, Separated-Combustion, Power Vented, Heating/Makeup Air (Cooling Optional)
- PREEVA[®] MODEL PEH Indoor, Electric Heat, Heating/Makeup Air (Cooling Optional)
- PREEVA[®] MODEL PXH Indoor, Makeup Air (blower only) (Cooling Optional) (Hot Water Heat Optional)
- PREEVA[®] High-Efficiency MODEL SHH -Indoor, Gas-Fired, Separated-Combustion, Power Vented, Heating (Cooling Optional)

WARNING:

FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in serious injury, death, or property damage.

Be sure to read and understand the installation, operation, and service instructions in this manual.

Improper installation, adjustment, alteration, service, or maintenance can cause serious injury, death, or property damage.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Leave the building immediately.
 - Immediately call your gas supplier from a phone remote from the building. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

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1.0 General

1.1 Application

The information in this manual applies to all PREEVA® Indoor Models including the high efficiency Model SHH. Each model has unique features. Please read carefully to be sure of what applies to the model being installed.

1.2 Hazard Labels and Notices

There are warning labels on the unit and throughout this manual. For your safety, read the definitions below and comply with all boxes labeled **CAUTION**, **WARNING**, and **DANGER** during installation, operation, maintenance, and service of this heater.

Definitions of Hazard Intensity Levels in this Manual

HAZARD INTENSITY LEVELS

- 1. DANGER: Failure to comply will result in severe personal injury or death and/or property damage.
- 2. WARNING: Failure to comply could result in severe personal injury or death and/or property damage.
- 3. CAUTION: Failure to comply could result in minor personal injury and/or property damage.

WARNING

Installation should be done by a qualified agency in accordance with these instructions. The qualified service agency installing this unit heater is responsible for the installation.

WARNING:

These appliances are not designed for use in hazardous atmospheres containing flammable vapors or combustible dust, in atmospheres containing chlorinated or halogenated hydrocarbons, or in applications with airborne silicone substances. See Hazard Levels, page 2.

WARNING - Models PDH, SDH, SHH:

Should overheating occur, or the gas supply fail to shut off, shut off the manual gas valve to the appliance before shutting off the electrical supply.

WARNING:

Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and replace any control that has been under water.

1.3 General Installation Information

Models PDH, SDH, and SHH are listed by ETL Testing Agency as conforming to ANSI Standards and certified to CSA Standards. Models PEH and PXH are listed by ETL as conforming to UL and CSA standards. All models are designed for commercial/ industrial use.

The type of gas, the firing rate, and the electrical characteristics are on the unit rating plate. Check the rating plate to determine if the unit is appropriate for the intended installation.

If the venting manual (listed in Paragraph 1.3.1 below) for Model PDH, SDH, or SHH is missing, contact your distributor or Factory Representative before continuing installation.

If the order includes a digital control option and the control manual is missing (see Paragraph 1.3.2 below), contact your distributor or Factory Representative before beginning installation.

If your order includes a field-installed optional energy recovery module, a separate instruction sheet is included with the field-installed option.

1.3.1 Venting Manual - applies to Models PDH, SDH, and SHH

Installation of gas-fired Models PDH, SDH, and SHH require **both** this manual **AND** the appropriate venting manual. Look for the "matching label" and verify that the venting manual is appropriate for the system being installed.

Venting Instruction Look for matching label on the venting manual Model and on the heater near the venter outlet. Series Manual (Form P/N) Form I-PDH-V, PDH Label with a Red Square P/N 211409 Form I-SDH-V SDH P/N 211410 Label with a Green Circle Form I-SHH-V, SHH P/N 257037

Venting Manual by Model - applies to Models PDH, SDH, and SHH

1.3.2 Control Manuals - applies to ALL Models with Digital Controls

Installation of any unit with an optional digital control also requires a control instruction manual. Orders with control Option DG1, DG2, DG5, or DG6 using a Model FX05 digital controller require **Form CP-PREEVA-DG**, **P/N 254027**. Orders with control

IMPORTANT: BOTH this manual AND the correct venting manual are REQUIRED for installation of a Model PDH, SDH, or SHH heater. If the venting manual is missing, contact your distributor Factory Representative before continuing installation.

1.3 General Installation Information (cont'd)	Option D12B, D12C, D12D, D12E, D12F, or D12G using a Model FX06 digital controller require Form CP-PREEVA-D12, P/N 235267. The control manual is shipped in the literature bag with this installation manual. NOTE: If the unit has special controls and additional information is needed, contact your distributor or the factory. Control options are identified on the unit wiring diagram. 1.3.3 Separated-Combustion Models SDH and SHH Models SDH and SHH are designed and manufactured in accordance with the ANSI definition of separated combustion. That definition reads, "Separated Combustion System Appliance: A system consisting of an appliance and a vent cap supplied by the manufacturer, and (1) combustion air connections between the appliance and the outside atmosphere, and (2) flue gas connections between the appliance and vent cap, of a type(s) specified by the manufacturer but supplied by the installer, constructed so that, when installed in accordance with the manufacturer's instructions, air for combustion is obtained from the outside atmosphere and flue gases are discharged to the outside atmosphere." Model SDH and SHH separated-combustion units are designed to separate air for combustion and flue products from the environment of the building in which the unit is installed. Separated-combustion appliances are recommended for use in dust laden and some corrosive fume environments or in buildings with negative pressure (up to .15" w.c.). As the definition states, all separated-combustion equipment must be equipped with both combustion air and exhaust piping to the outdoors.
1.4 Warranty	 Refer to the limited warranty information on the Warranty Form in the "Literature Bag". Warranty is void if a. Heaters are used in atmospheres containing flammable vapors or atmospheres containing chlorinated or halogenated hydrocarbons or any contaminant (silicone, aluminum oxide, etc.) that adheres to the spark ignition flame sensing probe. b. Wiring is not in accordance with the diagram furnished with the system. c. Unit is installed without proper clearance to combustible materials or without proper ventilation and air for combustion. d. Air throughput is not adjusted within the range specified on the rating plate. e. Product is not installed in accordance with these instructions and/or local codes.
1.5 Installation Codes	All units must be installed in accordance with local building codes. In the absence of local codes, in the United States, Model PDH, SDH, and SHH units must be installed in accordance with the National Fuel Gas Code NFPA54/ANSI Z223.1 (latest
Gas-fired Models PDH, SDH, and SHH	edition). A Canadian installation must be in accordance with the CSA B149.1 Natural Gas and Propane Installation Code. Both codes are available from CSA Information Services, 1-800-463-6727. All packaged systems must be installed in compliance with the National Electric Code ANSI/NFPA No. 70 (latest edition) or in the Canada, the Canadian Electrical Code Part I-C.S.A. Standard C22.1. Local authorities having jurisdiction should be consulted before installation is made to verify local codes and installation procedure requirements.
	Special Installations (Aircraft Hangars/Garages) - In the United States, installation in an aircraft hangar should be in accordance with NFPA No. 409 (latest edition), Standard for Aircraft Hangars; in parking structures in accordance with NFPA No. 88A (latest edition); and in repair garages in accordance with NFPA 88B (latest edition). In Canada, installations in aircraft hangars, parking garages, and repair garages should be in accordance with the requirements of the enforcing authorities and with CSA B149.1 codes.
	Commercial Makeup Air Installations - Gas-fired Models PDH, SDH, and SHH are certified by ANSI Z83 family of standards governing the safe usage of heating equipment in the industrial/commercial marketplace. This includes using the heaters in makeup air applications to supply corridor pressurization in commercial buildings such as office structures and apartment complexes. This product may be used for all makeup air applications except one or two family dwellings.

All Installations - Clearances from the heater and vent to combustible construction or material in storage must conform with the National Fuel Gas Code NFPA54/ANSI Z223.1 (latest edition) pertaining to gas-burning devices, and such material must not attain a temperature over 160°F by continued operation of the heater.

California Warning Label - If a unit is being installed in the state of California, the installer **MUST** attach a warning label on the outside of the access door. The California Warning label is shipped in the literature bag along with this manual, the warranty form, and any other paperwork that applies.

Select a location on the heater access panel. Be sure the surface is clean and dry and adhere the label.

Massachusetts Requirement - If a gas-fired heater is being installed in the Commonwealth of Massachusetts, it must be installed by a licensed plumber or licensed gas fitter.

2.0 Location Location must be in agreement with clearances in Paragraph 4.1, venting requirements in the appropriate venting manual, dimensions in Paragraph 4.2, weights and structural support in Paragraph 5.1, and combustion air requirements for Model PDH in Paragraph 6.3.

CAUTION: Do not locate the heater where it may be exposed to water spray, rain, or dripping water.

CAUTION: When installing a unit that includes a cooling module in a location such as an attic that can experience high dewpoint conditions, a field-supplied drain pan should be installed under the entire unit for water management control. High dewpoint conditions have the potential to form condensation on the exterior of the unit.

CAUTION - <u>Model SHH</u>: Model SHH heaters should not be used in an application where the heated space temperature is below 50°F. The combination of low space and combustion air temperatures may result in condensate freezing in the secondary heat exchanger and/or the condensate drain.

Hazards of Chlorine - The presence of chlorine vapors in the combustion air of gasfired heating equipment presents a potential corrosion hazard. Chlorine found usually in the form of freon or degreaser vapors, when exposed to flame will precipitate from the compound, and go into solution with any condensation that is present in the heat exchanger or associated parts. The result is hydrochloric acid which readily attacks all metals including 300 grade stainless steel. Care should be taken to separate these vapors from the combustion process. This may be done by wise location of the combustion air terminal (Model SDH or SHH) with regard to exhausters or prevailing wind directions. Chlorine is heavier than air. Keep these facts in mind when determining installation location of the heater in relation to building exhaust systems.

3.0 Receiving, Moving, Uncrating, and Preparing for Installation

Check for any damage that may have been incurred during shipment. If damage is found, document the damage with the transporting agency and immediately contact your distributor. If you are a Distributor, follow the FOB freight policy procedures.

3.0 Receiving, Moving, Uncrating, and Preparing for Installation (cont'd)

Shipped-Separate or Shipped-Loose Items

Some control options have parts either shipped loose with the heater, shipped separately, or mounted on a shipped-separate remote console (if ordered). If your unit is equipped with any of the control or air inlet options in **TABLE 1A**, be sure these parts are available at the job site. NOTE: Other optional field-installed controls or sensors may also be required for some control options.

TABLE 1A - Shippe	d-Separate or Shipped-Loose Components of
Factory-Installed O	ptions

Option	Shipped Loose with the Heater & Shipped Separate Components
AG3, AG60	On/Off Control Switch, P/N 39732; Discharge Air Sensor Holder, P/N 115850 ; Discharge Air Sensor Holder Bracket, P/N 213612
AG8	On/Off Control Switch, P/N 29054; Discharge Air Sensor, P/N 48041
AG9	On/Off Control Switch, P/N 29054; Discharge Air Sensor, P/N 48041 ; Remote Temperature Selector, P/N 48042
AG9H	On/Off Control Switch, P/N 29054; Discharge Air Sensor, P/N 194261 ; Mixing Tube, P/N 90323 ; Remote Temperature Selector, P/N 194258
AG15, AG61	On/Off Control Switch, P/N 39732 ; Remote Ductstat Temperature Selector, P/N 115848 ; Stage Adder Module(s), P/N 115849 ; Discharge Air Sensor Holder, P/N 115850 ; Discharge Air Sensor Holder Bracket, P/N 213612
AG16, AG62	On/Off Control Switch, P/N 39732 ; Remote Temperature Selector, P/N 115848 ; Stage Adder Module(s), P/N 115849 ; Digital Temperature Display, P/N 115852 ; Discharge Air Sensor Holder, P/N 11585 0; Discharge Air Sensor Holder Bracket, P/N 213612
DG1, DG2	Room Command Module, P/N 211423
DG5, DG6	Room Command Module, P/N 211424; Discharge Air Sensor Holder, P/N 115850 ; Discharge Air Sensor Holder Bracket, P/N 213612
D12B, D12C, D12D, D12E, D12F, D12G	Discharge Air Sensor Holder, P/N 115850 ; Discharge Air Sensor Holder Bracket, P/N 213612)
GE10	Potentiometer, P/N 16110
GE15	Pressure Null Switch, P/N 88052
GE21	Enthalpy Sensor and Parts to install, P/N 220686
GE22	Two Enthalpy Sensors and Parts to install, (2) P/N 220686
AU7L, AU7R	Duct Humidity/Temperature Sensor, P/N 206081 ; Mounting Bracket, P/N 207499 (NOTE: These parts will be factory installed if the system includes a mixing box, Option MXB1.)

NOTE: Instructions for installing the vent/ combustion air kit are in the vent manual, either Form I-SHH-V or Form I-SDH-V in the literature bag.

Models SDH and SHH - Shipped-Separate Combustion Air Inlet/Vent Terminal Kit

A vent/combustion air terminal kit (Option CC2 or CC6) is **required** for all Model SDH and Model SHH installations. Be sure that the correct venting/combustion air terminal kit is at the installation site. Optional kits are unique for each Model; compare P/N's with **TABLE 1B**.

TABLE 1B	- Combustio	on Air Inlet/Vent	Terminal Kits
Model	Option	Sizes	Kit P/N
SDH	006	75-125	211762
	000	150-400A	211763
	CC2	75-125	205895
	002	150-400A	205896
SHH	CC6	All	221247
	CC2	All	221248

Other Field-Installed Accessories

If your unit was ordered with Option UV2, UVC lights in the cooling coil module, the bulbs and a box of parts are shipped in the blower compartment for field installation. Being careful not to touch the bulbs, verify the components with the instruction sheet included with the parts.

Before beginning installation, be sure that all shipped-separate options ordered are available at the site. In addition to the vent/combustion air kit, field-installed, shipped-separate options could include an energy recovery unit, a downturn nozzle, VFD, a thermostat or other wall-mounted control, a remote console, a disconnect switch, fill and drain kit, water hammer arrestor, firestat, a vent cap, and/or a smoke detector.

Storage and Startup

If this system is going to be stored, take precautions to prevent condensate formation inside the electrical compartments and motors. To prevent damage to the unit, do not store sitting on the ground.

After the system has been moved to its installation site, remove all of the shipping brackets and check all of the fans for free movement. See the check lists in Paragraph 9.0 before starting the unit and completing the Startup Form.

the surrounding ambient temperature is not exceeded. Minimum clearances are also

 4.0 Dimensions and Clearances
 For safety and convenience, provide clearances as shown in TABLE 2 and TABLE 3. Clearance to combustibles is defined as the minimum distance from the heater to a surface or object that is necessary to ensure that a surface temperature of 90°F above

TABLE 2 - Minimum Clearance from Combustibles - applies to All Sizes

listed on the heater rating plate.

		Mi	inimu	m Cle	arar	nces fro	om Combusti	ible Mate	rial	
	Control	Opposite	_	_	_			Gas-Fired	Models	
	Side	Control Side	Front	Rear	Тор	Bottom	Vent Connecto	or at Unit	Vent Pip	е
inches	20	6	48	18	6	0	PDH/SDH - 18	SHH - 6	PDH/SDH - 6	SHH - 0
mm	508	152	1219	457	152	0	PDH/SDH - 457	SHH - 152	PDH/SDH -152	SHH - 0

TABLE 3 - Service Clearances

	Recomm	ended S	ervice	e Clea	ranc	es by	мос	lel an	d Siz	е			
						Contro	ol Side)		Sid			
	Model and Size			Contro (Bas	l Side sic)	Contro with M Bo	ol Side lixing ox	Contro with C Co	ol Side ooling oil*	Oppo Cont	osite rols	То	р
SDH and PDH	PEH	SHH	РХН	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm
75, 100	10A, 20A, 40A	N/A	000A	30	762	30	762	42	1067	6	152	18	457
125, 150	15B, 30B, 60B	N/A	000B	34	864	34	864	52	1321	6	152	18	457
175, 200, 225	N/A	130, 180	000C	30	762	30	762	42	1067	6	152	24	610
250, 300	30D, 60D, 90D, 120D	260	000D	42	1067	42	1067	58	1473	6	152	24	610
350, 400A	40E, 80E, 120E	350	000E	52	1321	52	1321	66	1676	6	152	24	610

* Clearance is required to remove slide out drain pan.

4.0 Dimensions and Clearances (cont'd)

4.2 Configurations and **Dimensions**

FIGURE 1

Factory-assembled Configurations **Depending on Option** Selection and KEY to Dimensions A, C, and E

TABLE 4 - Dimensions Important NOTES:

1) Dimensions A, C, and E change with selection of factory-installed modules; see Key above.

2) Suspension Point Dimensions U, V, and W apply ONLY to systems with a cooling coil cabinet (AU) and/or a mixing box (MXB). A system with one module (AU or MXB) has two intermediate side hangers; a system with two modules (MXB and AU) has four intermediate side hangers. The basic unit and the basic unit with an evaporative cooling module (ECC) do not require intermediate side suspension points.

3) Dimension W1 applies to both a mixing box (MXB) and a coil cabinet without reheat (AU5 or AU6); W2 applies to a mixing box (MXB) and a coil cabinet with reheat (AU7).

4) PXH dimensions are for "no heat" model only. Dimensions for PXH with hot water heat are in Paragraph 6.7.5.

Dimensions - mm (±3)

Option ECC3 or ECC2 Evaporative Cooling Module	Option MXB1 Mixing Box with Variety of Inlet Air Options	Optional On/Off Damper	Option AU <u>Cooling</u> <u>Coil Module</u> with a DX or Chilled Water Coil with or without Reheat	Blower and (SDH, PDH, S Blower only heat" model with optional module, se	Heat Section SHH, or PEH); / (PXH - "no only; for PXH hot water heat re page 40.)	Use this column to determine which length measurements apply to the system.				
				AITFIOW						
ECC	<u>MXB1</u>	<u>AR8</u>	<u>AU 5, 6, or 7</u>	BA	SIC	KEY to Dimension Codes A, C, and E in TABLE 4 and FIGURE 2				
				Ba	sic	A, C, E				
		AR8		Ba	sic	A, C + 10" (254mm), E				
	MXB1			Ba	sic	A1, C1, E1				
ECCx				Ba	sic	A1, C1, E1				
			AU 5 or 6 w/o Reheat	Ba	sic	A2, C2, E2				
		AR8	AU 5 or 6 w/o Reheat	Ba	sic	A2, C2 + 10" (254mm), E2				
			AU 7 w <u>ith</u> Reheat	Ba	sic	A3, C3, E3				
		AR8	AU 7 <u>with</u> Reheat	Ba	sic	A3, C3 + 10" (254mm), E3				
ECCx	MXB1			Ba	sic	A4, C4, E4				
	MXB1		AU 5 or 6 w/o Reheat	Ba	sic	A5, C5, E5				
	MXB1		AU 7 <u>with</u> Reheat	Ba	sic	A6, C6, E6				
ECCx			AU 5 or 6 w/o Reheat	Ba	sic	A5, C5, E5				
ECCx			AU 7 with Reheat	Ba	sic	A6, C6, E6				
ECCx	MXB1		AU 5 or 6 w/o Reheat	Ba	sic	A7, C7, E7				
ECCx	MXB1		AU 7 with Reheat	Ba	sic	A8, C8, E8				

Dimensions $_{-}$ inches (+1/8)

				(=											
PDH or	PEH	знн	РХН			Dimen	sions (See F	IGURES	1 and 2) -	apply to al	I Models	unless sp	ecified		
SDH		<u> </u>		A	A1	A2	A3	A4	A5	A6	A7	A8	В	C	C1
75, 100	10A, 20A, 40A	N/A	000A	56-5/8	87-11/16	84-7/16	109-1/2	118-3/4	115-15/32	140-7/8	146-1/2	171-9/16	32-5/8	54-3/4	85-13/16
125, 150	15B, 30B, 60B	N/A	000B	56-5/8	87-11/16	84-7/16	109-1/2	118-3/4	115-15/32	140-7/8	146-1/2	171-9/16	42-5/8	54-3/4	85-13/16
175, 200, 225	N/A	130, 180	000C	PDH/SDH/ PEH /PXH	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH	PDH/SDH/PEH/ PXH	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH	32-5/8	PDH/SDH/ PEH/PXH	PDH/SDH/ PEH/PXH
250, 300	30D, 60D, 90D, 120D	260	000D	72-5/16 SHH	103-5/8 SHH	100-1/8 SHH	125-3/16 SHH	134-7/16 SHH	131-3/16 SHH	156-1/4 SHH	162-1/4 SHH	187-5/16 SHH	48-7/8	70-7/16 SHH	101-1/2 SHH
350, 400A	40E, 80E, 120E	350	000E	82-5/16	113-5/8	110-1/8	135-3/16	144-7/16	141-3/16	166-1/4	1/2-1/4	197-5/16	56-7/8	80-7/16	111-1/2
						Dimen	sions (See F	IGURES	1 and 2) -	apply to al	I Models	unless sp	ecified		
SDH	PEH	SHH	РХН	C2	C3	C4	C5	C6	C7	C8	D - SDH/SHH	E	E1	E2	E3
75, 100	10A, 20A, 40A	N/A	000A	82-9/16	107-5/8	116-7/8	113-5/8	138-11/16	144-11/16	169-3/4	4	59-5/8	90-21/32	87-13/32	112-15/32
125, 150	15B, 30B, 60B	N/A	000B	82-9/16	107-5/8	116-7/8	113-5/8	138-11/16	144-11/16	169-3/4	4	59-5/8	90-21/32	87-13/32	112-15/32
175, 200, 225	N/A	130, 180	000C	PDH/SDH/	PDH/SDH/	PDH/SDH/	PDH/SDH/PEH/	PDH/SDH/	PDH/SDH/	PDH/SDH/	5	PDH/SDH/	PDH/SDH/	PDH/SDH/	PDH/SDH/
250, 300	30D, 60D, 90D, 120D	260	000D	98-7/32 SHH	123-9/32 SHH	132-9/16 SHH	129-19/64 SHH 139-19/64	154-23/64 SHH	160-11/32 SHH	185-13/32 SHH	5	75-5/16 SHH	106-3/8 SHH 116 3/8	103-7/64 SHH 113-7/64	128-11/64 SHH 138-11/64
350, 400A	40E, 80E, 120E	350	000E	108-7/32	133-9/32	142-9/16		164-23/64	170-11/32	195-13/32	5	85-5/16	116-3/8	113-7/64	138-11/64
						Dimen	sions (See F	IGURES	1 and 2) -	apply to al	I Models	unless sp	ecified		
PDH or SDH	PEH	знн	РХН	E4	E5	Dimen E6	sions (See F E7	E8	1 and 2) -	apply to a G - PDH/ SDH/SHH	H - SDH/SHH	Unless sp J - PDH/ SDH/SHH	ecified K*	м	N
PDH or SDH 75, 100	PEH 10A, 20A, 40A	SHH N/A	PXH	E4	E5	Dimen E6 143-17/32	E7	1GURES E8 174-19/32	1 and 2) - 1 F - PDH/ SDH/SHH 20-25/32	G - PDH/ SDH/SHH 17-7/8	H - SDH/SHH 3-5/8	UNIESS SP J - PDH/ SDH/SHH 16-51/64	ecified K* 33-3/4	M 24-11/16	N 34-15/32
PDH or SDH 75, 100 125, 150	PEH 10A, 20A, 40A 15B, 30B, 60B	SHH N/A N/A	PXH 000A 000B	E4 121-23/32 121-23/32	E5 118-15/32 118-15/32	Dimen E6 143-17/32 143-17/32	E7 149-17/32 149-17/32	E8 174-19/32 174-19/32	1 and 2) - F - PDH/ SDH/SHH 20-25/32 20-25/32	арріу to al G - PDH/ SDH/SHH 17-7/8 17-7/8	H - <u>sph/shh</u> 3-5/8 3-5/8	Unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64	ecified K* 33-3/4 43-3/4	M 24-11/16 34-11/16	N 34-15/32 34-15/32
PDH or SDH 75, 100 125, 150 175, 200, 225	PEH 10A, 20A, 40A 15B, 30B, 60B N/A	SHH N/A N/A 130, 180	PXH 000A 000B 000C	E4 121-23/32 121-23/32 PDH/SDH/ PEH/PXH	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH	Dimen E6 143-17/32 143-17/32 PDH/SDH/ PEH/PXH	E7 149-17/32 149-17/32 PDH/SDH/PEH/ PYH	E8 174-19/32 174-19/32 PDH/SDH/ PEH/PXH	1 and 2) - 7 F - PDH/ SDH/SHH 20-25/32 20-25/32 PDH/SDH	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH	<mark>H - sdн/sнн</mark> 3-5/8 3-5/8 4	unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64 PDH/SDH	ecified K* 33-3/4 43-3/4 33-3/4	M 24-11/16 34-11/16 24-11/16	N 34-15/32 34-15/32 43-23/32
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D	SHH N/A N/A 130, 180 260	PXH 000A 000B 000C	E4 121-23/32 121-23/32 PDH/SDH/ PEH/PXH 137-7/16 SHH	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH	Dimen E6 143-17/32 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PXH 162-1/2 SHH	E7 149-17/32 149-17/32 PDH/SDH/PEH/ PXH 165-1/4 SHH	IGURES E8 174-19/32 174-19/32 PDH/SDH/ PEH/PXH 190-5/16 SHH	1 and 2) - 7 F - PDH/ SDH/SHH 20-25/32 20-25/32 20-25/32 20-25/32 PDH/SDH 32-1/32 SHH 42-15/16	Apply to a G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8	H - SDH/SHH 3-5/8 3-5/8 4 4	UNIESS SP J - PDH/ SDH/SHH 16-51/64 16-51/64 16-51/64 PDH/SDH 17-7/32 SHH 17-7/16	ecified K* 33-3/4 43-3/4 33-3/4 50	M 24-11/16 34-11/16 24-11/16 40-15/16	N 34-15/32 34-15/32 43-23/32 43-23/32
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E	SHH N/A 130, 180 260 350	PXH 000A 000B 000C 000D	E4 121-23/32 121-23/32 PDH/SDH/ PEH/PXH 137-7/16 SHH 147-7/16	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH 144-11/64	Dimen E6 143-17/32 143-17/32 PDH/SDH/ PEH/PXH 162-1/2 SHH 172-1/2	E7 149-17/32 149-17/32 PDH/SDH/PEH/ PXH 165-1/4 SHH 175-1/4	EIGURES E8 174-19/32 174-19/32 PDH/SDH/ PEH/PXH 190-5/16 SHH 200-5/16	1 and 2) - F - PDH/ SDH/SHH 20-25/32 20-25/32 20-25/32 20-25/32 PDH/SDH 32-1/32 SHH 42-15/16	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8	I Models H - SDH/SHH 3-5/8 3-5/8 4 4 4 4 4	Unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64 PDH/SDH 17-7/32 SHH 17-7/16	ecified K* 33-3/4 43-3/4 33-3/4 50 58	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A PDH or	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E	SHH N/A 130, 180 260 350	PXH 000A 000B 000C 000D 000E	E4 121-23/32 121-23/32 PDH/SDH/ PEH/PXH 137-7/16 SHH 147-7/16	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH 144-11/64 Dimen	Dimen E6 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PXH 162-1/2 SHH 172-1/2 stions (Se	EFT 149-17/32 149-17/32 PDH/SDH/PEH/ PXH 155-1/4 SHH 175-1/4 e FIGURES	EIGURES E8 174-19/32 174-19/32 PDH/SDH/ PEH/PXH 190-5/16 SHH 200-5/16 1 and 2) -	1 and 2) F - PDH/ SDH/SHH 20-25/32 20-	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8 Il Models	I Models H - SDH/SHH 3-5/8 3-5/8 4 4 4 4 4 unless sp	Unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64 PDH/SDH 17-7/32 SHH 17-7/16 ecified	ecified K* 33-3/4 43-3/4 33-3/4 50 58	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A PDH or SDH	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E PEH	SHH N/A N/A 130, 180 260 350 SHH	PXH 000A 000B 000C 000D 000E PXH	E4 121-23/32 121-23/32 PDH/SDH/ PEH/PXH 137-7/16 SHH 147-7/16	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH 144-11/64 Dimen Q	Dimen E6 143-17/32 143-17/32 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PXH 162-1/2 SHH 172-1/2 sions (Se R	ESIONS (See F E7 149-17/32 149-17/32 PDH/SDH/PEH/ PXH 155-1/4 SHH 175-1/4 e FIGURES · S	EIGURES E8 174-19/32 174-19/32 PDH/SDH/ PEH/PXH 190-5/16 SHH 200-5/16 1 and 2) - T	1 and 2) F - PDH/ SDH/SHH 20-25/32 SHH 42-15/16 SHH 20-25/32	apply to a G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8 Il Models U	H - SDH/SHH 3-5/8 3-5/8 4 4 4 4 unless sp W1	Unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64 16-51/64 16-51/64 PDH/SDH 17-7/32 SHH 17-7/16 ecified W2	ecified K* 33-3/4 43-3/4 33-3/4 50 58 X-PEH	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16 * Model See FIG	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 SHH -
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A PDH or SDH 75, 100	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E PEH 10A, 20A, 40A	SHH N/A N/A 130, 180 260 350 SHH N/A	PXH 000A 000B 000C 000D 000E PXH 000A	Е4 121-23/32 121-23/32 РОН/SOH/ РЕНРХН 137-7/16 SHH 147-7/16 Р 27-11/32	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH 144-11/64 Dimen Q 17-23/32	Dimen E6 143-17/32 143-17/32 PDH/SDH/ PEH/PXH 162-1/2 SHH 172-1/2 stions (Se R 5-3/64	EF E7 149-17/32 149-17/32 149-17/32 PDH/SDH/PEH/ PXH 155-1/4 SHH 175-1/4 SHH 175-1/4 SH S 13-13/16	EIGURES E8 174-19/32 174-19/32 174-19/32 174-19/32 РРН/РХН 190-5/16 SHH 200-5/16 SHH 200-5/16 СССССССССССССССССССССССССССССССССССС	1 and 2) F - PDH/ SDH/SHH 20-25/32 20-25/32 20-25/32 PDH/SDH 32-1/32 SHH 42-15/16 apply to a U 35-3/4	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8 Il Models V 55-15/32	I Models H - SDH/SHH 3-5/8 3-5/8 4 4 4 4 4 4 4 4 8 3-5/8 5 8 9 8 9 8 9 8 9 1/4	Unless sp J - PDH/ SDH/SHH 16-51/64 16-51/64 16-51/64 PDH/SDH 17-7/32 SHH 17-7/16 ecified W2 108-5/16	ecified K* 33-3/4 43-3/4 33-3/4 50 58 X-PEH 21-11/16	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16 * Model See FIG Eront Vit	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 43-23/32 SHH - URE 2, ew, for
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A PDH or SDH 75, 100 125, 150	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E PEH 10A, 20A, 40A 15B, 30B, 60B	SHH N/A N/A 130, 130 260 350 SHH N/A N/A	PXH 000A 000B 000C 000D 000E PXH 000A 000B	Е4 121-23/32 121-23/32 121-23/32 121-23/32 РРН/РХН 137-7/16 SHH 147-7/16 Р Р 27-11/32 27-11/32	E5 118-15/32 118-15/32 118-15/32 PPH/SDH/ PEH/SDH/ PEH/SDH/ 9H/SDH/ 9H/9H/ 34-11/64 SHH 134-11/64 Dimen Q 17-23/32 27-23/32	Dimen E6 143-17/32 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PH 152-1/2 SHH 172-1/2 SHH 5-3/64 5-3/64	EVALUATE: Control Cont	Figures E8 174-19/32 174-19/32 PPH/SDH/ PEH/PXH 190-5/16 SHH 200-5/16 1 and 2) - T 2-27/32 2-27/32	1 and 2) F - PDH/ SDH/SHH 20-25/32 20-25/32 20-25/32 20-25/32 PDH/SDH 32-1/32 SHH 42-15/16 apply to a U 35-3/4 45-3/4	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 PDH/SDH 24-3/4 34-3/4 35-5/8 II Models 0 V 55-15/32 55-15/32	I Models H - SDH/SHH 3-5/8 3-5/8 4 4 4 4 4 4 4 8 3-5/8 8 4 8 8 8 9 8 1/4 83-1/4	unless sp J - pDH/ SDH/SHH 16-51/64 16-51/64 16-51/64 PDH/SDH 17-7/16 PDH/SDH 17-7/16 ecified W2 108-5/16 108-5/16	ecified K* 33-3/4 43-3/4 33-3/4 50 58 X-PEH 21-11/16 21-11/16	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16 * Model See FIG Front Vi addition	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 SHH - URE 2, exy, for al width top:
PDH or 50, 100 125, 150 175, 200, 225 250, 300 350, 400A PDH or SDH 75, 100 125, 150 175, 200, 125, 150	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E PEH 10A, 20A, 40A 15B, 30B, 60B N/A	SHH N/A 130, 180 260 350 SHH N/A 130, 180	PXH 000A 000B 000C 000D 000E PXH 000A 000B	Е4 121-23/32 121-23/32 Ронузон/ Ренурхн 147-7/16 Ун 147-7/16 Р 27-11/32 27-11/32 36-9/16	E5 118-15/32 118-15/32 PDH:SDH/ PEH/PXH 134-11/64 SHH 144-11/64 Dimen Q 17-23/32 27-23/32 20-29/32	Dimen E6 143-17/32 143-17/32 143-17/32 143-17/32 PDH/9XH 162-1/2 SH 172-1/2 sions (Se R 5-3/64 5-3/64 2	EFIGURES 13-13/16 13-13/16 13-13/16 23	Elgures E8 174-19/32 174-19/32 174-19/32 РРн/УХН РРн/УХН 920-5/16 1 and 2) - 2-27/32 2-27/32 2-59/64	1 and 2) F - POH/ SDH/SHH 20-25/32 20-25/32 20-25/32 PDH/SDH 32-1/32 SHH 42-15/16 apply to a U 35-3/4 45-3/4 35-3/4	apply to al G - PDH/ SDH/SHH 17-7/8 17-7/8 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8 II Models o V 55-15/32 55-15/32 71-5/32	I Models H - SDH//SHH 3-5/8 3-5/8 4 4 4 4 4 4 4 4 83-1/4 83-1/4 98-61/64	unless sp J - рон/ sdн/SHH 16-51/64 16-51/64 16-51/64 PDH/SDH 17-7/36 ecified W2 108-5/16 108-5/16 108-5/16 РОН/SDH рен/SDH	ecified K* 33-3/4 43-3/4 43-3/4 33-3/4 50 58 X-PEH 21-11/16 21-11/16 N/A	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16 * Model See FIG Front Via addition from fac installed	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 43-23/32 5HH - 5URE 2, ewy, for al width tory- flue
PDH or SDH 75, 100 125, 150 175, 225 250, 300 350, 400A PDH or SDH 125, 150 175, 200, 125, 150 175, 200, 225 250, 300	PEH 104, 204, 40A 158, 308, 60B N/A 300, 600, 600, 1200 40E, 80E, 120E PEH 104, 204, 40A 158, 30B, 60B N/A 30D, 600, 90D, 1200	SHH N/A 130, 1380 2660 350 SHH N/A 130, 130, 130, 130, 350 SHH N/A 130, 130, 130, 130, 260	PXH 000A 000B 000C 000D 000E PXH 000A 000A 000B 000C 000B 000A 000A 000A 000A 000A 000C 000D	E4 121-23/32 121-23/32 PDH/SDH/ PEH/9XH 137-7/16 SHH 147-7/16 P 27-11/32 27-11/32 27-11/32 36-9/16 36-9/16	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 SHH 144-11/64 Dimen Q 17-23/32 27-23/32 20-29/32 28-13/16	Dimen E6 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PK-1 172-1/2 SHH 172-1/2 SHH 172-1/2 SHH 172-1/2 SHH 5-3/64 2 10-5/16	sions (See F E7 149-17/32 149-17/32 149-17/32 149-17/32 PDH/SDH/PH PDH PH/ PH/ PH/ PH/ PH/ PH/ PH/ PH/ PH/ PH	Figures E8 174-19/32 174-19/32 174-19/32 PPH/SDH/ PDH/SDH/ PB0-5/16 SHH 200-5/16 1 1 2 2-27/32 2-259/64 2-59/64	1 and 2) - F - PDH/ SDH/SHH 20-25/32 20-2	apply to al G - POH/ SDH/SHH 17-7/8 17-7/8 17-7/8 PDH/SDH 24-3/4 SHH 35-5/8 II Models V 55-15/32 55-15/32 71-5/32 71-5/32	Wodels H	Unless sp J - ppH/ SDH/SHH 16-51/64 16-51/64 16-51/64 17-7/32 SHH 17-7/76 ecified W2 108-5/16 108-5/16 108-5/16 108-5/16 PDH/SDH/ PDH/SDH/ 124-1/64 SHH	ecified K* 33-3/4 43-3/4 33-3/4 50 58 58 X-PEH 21-11/16 N/A 29-3/8	M 24-11/16 34-11/16 24-11/16 40-15/16 48-15/16 * Model See FIG Econt Vi addition from fac installed connect	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 43-23/32 SHH - SURE 2, eax, for al, width tory- filue ion.
PDH or SDH 125, 150 175, 225 250, 300 350, 400A PDH or SDH 125, 150 175, 200, 225 350, 400A	PEH 104. 204. 40A 158. 308. 60B N/A 300. 600, 900, 1220 PEH 104. 204. 40A 158. 308, 60B N/A 158. 308, 60B N/A 300. 600, 900, 1200 40E, 80E, 120E	SHH N/A 130, 180 260 350 SHH N/A 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130, 260 350	PXH 000A 000B 000C 000D 000E PXH 000A 000A 000A 000A 000A 000A 000A 000A 000C 000D 000D	E4 121-23/32 121-23/32 PDH/SDH/ PEH/9XH 137-7/16 SHH 147-7/16 P 27-11/32 27-11/32 27-11/32 36-9/16 36-9/16	E5 118-15/32 118-15/32 PDH/SDH/ PEH/PXH 134-11/64 NHH 144-11/64 Dimen Q 17-23/32 27-23/32 20-29/32 28-13/16 38-15/32	Dimen E6 143-17/32 143-17/32 143-17/32 PDH/SDH/ PEH/PX1 172-1/2 SHH 172-1/2 SHH 172-1/2 SHH 172-1/2 SHH 5-3/64 2 10-5/16 8-41/64	Sions (See F E7 149-17/32 149-17/32 149-17/32 149-17/32 149-17/32 POH/SDH/PEH/ POH 155-14 155-14 155-14 175-1/4 E GERES S 13-13/16 23 23 23	Idures 174-19/32 174-19/32 174-19/32 174-19/32 PDH/SDH/ PBH/SDH/ PBH/SDH/ PBH/SDH/ PGM/SDH/ PC/SDH/SDH/ PDH/SDH/ PDH/SDH/	1 and 2) F - PDH, 50H/SHH 20-25/32 20-	apply to al G - PDH/ SDH/SHH 17.7/8 17.7/8 PDH/SDH 24.3/4 35.5/8 I Models to V 55.15/32 55.15/32 71.5/32 71.5/32 71.5/32 71.5/32 71.5/32	I Models H	Unless sp J - poh/ Sohr/ShH 16-51/64 18-51/64 18-51/64 Poh/Soh 17-7/16 SHH 17-7/16 08-5/16 108-5/16 108-5/16 108-5/16 108-5/16 108-5/16 108-5/16 108-5/16	ecified K* 33-3/4 43-3/4 33-3/4 50 58 58 X-PEH 21-11/16 21-11/16 N/A 29-3/8 29-3/8	M 24-11/16 34-11/16 24-11/16 48-15/16 48-15/16 * Model See FIG Eront Vi addition from fac installed connect	N 34-15/32 34-15/32 43-23/32 43-23/32 43-23/32 43-23/32 SHH - SURE 2, eav. for all with tory- flue ion.

PDH or											Dimensio	ns (See F	IGURES 1 an	d 2) - a	pply to	all Mod	lels unl	ess spe	ecified							
SDH	PEH	SHH	РХН	Α	A1	A2	A3	A4	A5	A6	A7	A 8	В	С	C1	C2	C3	C4	C5	C6	C7	C8	D-SDH/ SHH	E	E1	E2
75, 100	10A, 20A, 40A	N/A	000A	1438	2227	2144	2781	3016	2933	3578	3722	4359	829	1391	2180	2097	2734	2969	2886	3523	3675	4312	102	1514	2303	2220
125, 150	15B, 30B, 60B	N/A	000B	1438	2227	2144	2781	3016	2933	3578	3722	4359	1083	1391	2180	2097	2734	2969	2886	3523	3675	4312	102	1514	2303	2220
175, 200, 225	N/A	130, 180	000C	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/SDH/	PDH/SDH/	PDH/SDH/	829	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/	127	PDH/ SDH/	PDH/ SDH/	PDH/ SDH/
250, 300	30D, 60D, 90D, 120D	260	000D	PEH/ PXH 1837	PEH/ PXH 2626	PEH/ PXH 2543	PEH/ PXH 3180	PEH/ PXH 3415	PEH/ PXH 3332	3969 SHH	4121 SHH	4758 SHH	1241	PEH/ PXH 1789	PEH/ PXH 2578	PEH/ PXH 2495	PEH/ PXH 313	PEH/ PXH 3367	PEH/ PXH 3284	PEH/ PXH 3921	PEH/ PXH 4073	PEH/ PXH 4711	127	PEH/PXH 1913	2702	PEH/ PXH 2619
350, 400A	40E, 80E, 120E	350	000E	SHH 2091	SHH 2880	SHH 2797	SHH 3434	SHH 3669	SHH 3586	4223	4375	5012	1445	SHH 2043	SHH 2832	SHH 2749	SHH N/A	SHH N/A	SHH 3538	SHH N/A	SHH N/A	SHH N/A	127	2167	2956	SHH 2873
											Dimensio	ns (See F	IGURES 1 an	d 2) - a	pply to	all Mod	lels unl	ess spe	cified							
PDH or SDH	PEH	знн	РХН	E2	EA	EF	Ee	E7	Eo	F	G	H-sdh/	J-PDH/SDH/	K*	м	N	Б	_	ь	6	- T		v	14/4	14/2	x-
PDH or SDH	PEH	знн	РХН	E3	E4	E5	E6	E7	E8	F PDH/S	G DH/SHH	H-SDH/ SHH	J-PDH/SDH/ SHH	К*	м	N	Р	Q	R	s	т	U	v	W1	W2	Х - РЕН
PDH or SDH 75, 100	PEH 10A, 20A, 40A	SHH N/A	РХН 000А	E3 2856	E4 3092	E5 3009	E6 3646	E7 3798	E8 4435	F PDH/S 528	G DH/SHH 454	H-SDH/ SHH 92	J-PDH/SDH/ SHH 427	K* 857	M 627	N 876	P 695	Q 450	R 128	S 351	T 72	U 908	V 1409	W1 2115	W2 2751	Х - РЕН
PDH or SDH 75, 100 125, 150	PEH 10A, 20A, 40A 15B, 30B, 60B	SHH N/A N/A	PXH 000A 000B	E3 2856 2856	E4 3092 3092	E5 3009 3009	E6 3646 3646	E7 3798 3798	E8 4435 4435	F PDH/S 528 528	G DH/SHH 454 454	H-SDH/ SHH 92 92	J-PDH/SDH/ SHH 427 427	K* 857 1111	M 627 881	N 876 876	P 695 695	Q 450 704	R 128 128	S 351 351	T 72 72	U 908 1162	V 1409 1409	W1 2115 2115	W2 2751 2751	Х- РЕН 551 551
PDH or SDH 75, 100 125, 150 175, 200, 225	PEH 10A, 20A, 40A 15B, 30B, 60B N/A	SHH N/A N/A 130, 180	PXH 000A 000B 000C	E3 2856 2856 PDH/ SDH/	E4 3092 3092 PDH/ SDH/	E5 3009 3009 PDH/ SDH/	E6 3646 3646 PDH/ SDH/	E7 3798 3798 PDH/ SDH/	E8 4435 4435 PDH/ SDH/	F PDH/S 528 528	G DH/SHH 454 454 PDH/SDH	Н-sDH/ 92 92 102	J-PDH/SDH/ SHH 427 427 PDH/SDH	K* 857 1111 857	M 627 881 627	N 876 876 1111	P 695 695 928	Q 450 704 531	R 128 128 51	S 351 351 584	T 72 72 74	U 908 1162 908	V 1409 1409 1807	W1 2115 2115 2513	W2 2751 2751 PDH/ SDH/	Х- РЕН 551 551 N/A
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D	SHH N/A N/A 130, 180 260	PXH 000A 000B 000C 000D	E3 2856 2856 PDH/ SDH/ PEH/ PXH 3256	E4 3092 3092 PDH/ SDH/ PEH/ PXH 3491	E5 3009 3009 PDH/ SDH/ PEH/ PXH 3009	E6 3646 3646 PDH/ SDH/ PEH/ PXH 4128	E7 3798 3798 PDH/ SDH/ PEH/ PXH 4197	E8 4435 4435 PDH/ SDH/ PEH/ PXH 4834	F PDH/S 528 528 PDH/SDH 814 SHH 1091	G DH/SHH 454 454 PDH/SDH 629 SHH 905	Н-SDH/ 92 92 102 102	<mark>J-РDH/SDH/ SHH</mark> 427 427 РDH/SDH 437 SHH	K* 857 1111 857 1270	M 627 881 627 1040	N 876 876 1111 1111	P 695 695 928 928	Q 450 704 531 732	R 128 128 51 262	S 351 351 584 584	T 72 72 74 74	U 908 1162 908 1321	V 1409 1409 1807 1807	W1 2115 2115 2513 2513	W2 2751 2751 PDH/ SDH/ PEH/PXH 3150	<mark>Х -</mark> РЕН 551 551 N/А 746
PDH or SDH 75, 100 125, 150 175, 200, 225 250, 300 350, 400A	PEH 10A, 20A, 40A 15B, 30B, 60B N/A 30D, 60D, 90D, 120D 40E, 80E, 120E	SHH N/A 130, 180 260 350	PXH 000A 000B 000C 000D 000E	E3 2856 2856 2856 PDH/ SDH/ PEH/ PXH 3256 SHH 3510	E4 3092 3092 PDH/ SDH/ PEH/ PXH 3491 SHH 3745	E5 3009 3009 PDH/ SDH/ PEH/ PXH 3009 SHH 3263	E6 3646 3646 PDH/ SDH/ PEH/ PXH 4128 SHH 4382	E7 3798 3798 9DH/ SDH/ PEH/ PXH 4197 SHH 4451	E8 4435 4435 PDH/ SDH/ PEH/ PXH 4834 SHH 5098	F PDH/S 528 528 PDH/SDH 814 SHH 1091	G DH/SHH 454 454 PDH/SDH 629 SHH 905	H-sDH/ 92 92 102 102 102	J-PDH/SDH/ SHH 427 427 PDH/SDH 437 SHH 443	 K* 857 1111 857 1270 1473 	M 627 881 627 1040 1243	N 876 876 1111 1111 1111	P 695 695 928 928 928	Q 450 704 531 732 977	R 128 128 51 262 219	S 351 584 584 584	T 72 72 74 74 74	U 908 1162 908 1321 1524	V 1409 1409 1807 1807 1807	W1 2115 2115 2513 2513 2513	W2 2751 2751 SDH/ PEH/PXH 3150 SHH 3404	Х- РЕН 551 551 N/А 746 746



5.0 Suspension and Mounting

TABLE 5 - Weights (lbs and kg) of Basic System and Factory-Installed Optional Modules

* Cooling coil cabinet module weight is estimated for heaviest coil. If more accurate information is needed, check with your distributor or Factory Representative who either has the specific information in the order specifications or has software to generate the information.

TABLE 6 - Corner Weights of Heat Module and Blower Section only for Models Listed

PDH/SDH		75	100	125	150	175	200	225	250	300	350	400A	1
Corner (FIGU	IRE 3)	Appr	oxima	te Co	rner	Weight	s (lbs)) - Hea	t Sect	tion &	Blowe	er only	
LR		70	70	92	92	80	80	80	124	124	158	158]
RR		63	63	87	87	74	74	74	110	110	155	155	1
RF		92	96	113	117	156	163	163	180	187	198	202]
LF		98	102	121	125	168	175	175	201	208	210	217]
Corner (FIGU	IRE 3)	App	roxima	ate Co	rner	Weight	s (kg)	- Hea	t Sect	ion &	Blowe	r only	
LR		32	32	42	42	36	36	36	56	56	72	72]
RR		29	29	39	39	34	34	34	50	50	70	70	1
RF		42	44	51	53	71	74	74	82	85	90	92	1
LF		44	46	55	57	76	79	79	91	94	95	98]
PEH	10A	20A,	40A	15	B, 30	B, 60B	30	D, 600), 90D	, 120D	40	E, 80E,	120
Approx Wt of	lbs		kg	lb	s	kg		lbs		kg	lk	os	kg
Each Corner	74	34 92 42 131			59	14	49	68					
Important	NOT	EG.	If co	ntrol	e 91	o on	tho r	iaht	eido	ew/i	tch l	oft ar	d r

5.1 Weights

Before installing, check the support structure to be sure that it has sufficient load-bearing capacity to support the weight of unit during installation and operation. Suspension or mounting is the responsibility of the installer.

Model PDH and Mo	del SDH (gas-fired	heat)	75	100	125	150	175	200	225	250	300	350	400A
Model PEH (electric	c heat)		10A, 20	A, 40A	15B, 30	B, 60B		N/A		30D, 60D,	90D, 120D	40E, 80	E, 120E
Model SHH (high et	fficiency gas-fired	heat)		N	/Α		130	180		260		350	
Model PXH (no hea	t)		00	0A	00	0B		000C		00	0D	00	0E
Approximate Net W	leights - Ibs (does	not include	motor	weight)					-			-
Basic Gas Heat & BI	ower Section (PDH of	or SDH)	323	331	413	421	478	492	492	615	629	721	732
Basic Electric Heat &	& Blower Section (Pl	EH)	29	96	3	68		N/A		5	23	59	4
Basic High Efficienc	y Gas Heat & Blwr S	ctn (SHH)		N/	A	_	538	544		729		889	
Blower Section (PXF	1) hts (lbs) of fastam:	atta a ha al a	24	15 add 4a	3	J/ Listed a	h a v a \	333		4	31	48	3
Approximate weight	nts (IDS) of factory-	attached o			weight	listed a	bove)	56		-	22	0	5
Option AR6, 01/01 u	2 inlete single		11	4	4	32		134		1	50	17	5 74
Option MXB1	2 inlets, single	o wall	1/	9	1	35		166		1	00	21	6
Mixing Box Module	1 inlet single	wall	11	5	11	27		130		1	54	16	0
w/o Dampers	1 inlet double	wall	14	16	10	36		166		2	01	21	9
	DX coil without	4 row coil	21	4	2	52		256		3	29	36	5
Cooling Coil	reheat pump	6 row coil	23	35	21	30		284		3	73	41	8
Module with	DX coil with	4 row coil	33	31	3	32		394		4	94	54	17
heaviest coil	reheat pump	6 row coil	35	52	4	10		422		5	38	60	0
weight*	Chilled water	4 row coil	30	01	30	33		373		4	97	55	59
	(filled)	6 row coil	35	51	4	31		441		6	04	68	36
Evaporative	with dry media	12" media	12	20	14	41		136		1	72	19	90
Cooling Module	with wet media & 3" of water	12" media	26	62	20	63		218		2	79	27	2
Hot Water Heat Mod HW2 only (does not	lule - for PXH with include water wt)	w/4 row, 14 fpi coil	14	15	1	75		177		2	36	26	33
Approximate Net W	/eights - kg (does r	ot include	motor	weight)									
Basic Gas Heat & BI	ower Section (PDH of	or SDH)	147	150	187	191	217	223	223	279	285	327	332
Basic Electric Heat &	& Blower Section (Pl	EH)	13	34	10	67		N/A		2	37	26	9
Basic High Efficienc	y Gas Heat & Blwr S	ctn (SHH)		N	/A		244	247		331		403	
Blower Section (PXF	1)		11	1	1:	39		151		1	95	21	9
Approximate Weigl	hts (kg) of factory-a	attached op	otions (a	add to v	veight	isted al	bove)			-	-		
Option AR8, on/off da	mper (no mixing box)		1	5	2	0		25		3	3	3	9
Option MXB1 Mixing	2 inlets, single	wall	5	4	6	0		61		1	2	/	9
Box Module w/o	2 Inlets, double	e wali	6	b 2	/	5		75			10	9	5
Dampers	1 inlet, single	wall	5	2	7	6		75			0	/	/
	DX coil without	4 row coil	9	7	1.	14		116		1	49	16	5 16
	reheat pump	6 row coil	10	,)7	1:	27		129		1	40 69	10	0
Cooling Coil Module	DX coil with reheat	4 row coil	15	50	1	73		179		2	24	24	8
with heaviest coil	pump	6 row coil	16	50	18	36		191		2.	44	27	2
weight		4 row coil	13	37	10	65		169		2	25	25	54
	Chilled water (filled)	6 row coil	15	59	19	95		200		2	74	31	1
	with dry media	12" media	5	4	6	4		62		7	'8	8	6
Evaporative Cooling Module	with wet media & 76mm of water	12" media	11	9	1'	19		99		1:	27	12	23
Hot Water Heat Modu HW2 only (does not in	le - for PXH with nclude water weight)	w/4 row, 14 fpi coil	6	6	7	9		80		1	07	11	9



Important NOTES: If controls are on the right side, switch left and right side weights. Weights do not include the blower motor or any optional modules.

5.2 Lifting and Suspension

The heavy gauge base of the unit has forklift openings in both sides. See **FIGURE 4**. Use these openings to move and lift the unit. (**NOTE:** If system has more than two optional modules, check for labels identifying which side to lift.) Braces underneath are spaced to accommodate a minimum fork length of 24" (610mm).

In addition, the base of all units has a lifting hole at each corner. Systems with a mixing box and/or a cooling cabinet have additional side suspension points. When lifting, lift from all of the suspension points on the unit (4, 6, or 8). Use spreader bars to lift the unit straight up with vertical force only.

FIGURE 4 - Heavy Gauge Base has Forklift Holes and Lifting Holes plus Holes for Attaching 1/2" Threaded Rod for Suspension Whichever method is used, test lift the unit to be sure that it is secure. Then lift slowly following safe procedures. Lifting and suspension are the responsibility of the installer. Depending on the type and number of optional modules, each unit has either four, six, or eight point suspension. See **TABLE 7 A, B, or C** and **FIGURE 2**, page 9. Extend 1/2" threaded hanger rod through both top and bottom of the base at each corner suspension point. Secure with flat washers and locknuts (See **FIGURE 4**, top right). When six or eight point suspension is required, attach 1/2" threaded rod to each side hanger bracket using a locknut and a flat washer on both the top and bottom of the hanger bracket (See **FIGURE 4**, bottom right).



						r															
TABLE 7A -	nts	Р	DH/SDH	75, 100)	P	DH/SDH 1	25, 15	0	PDH	/SDH 17	5, 200,	, 225	P	DH/SDH :	250, 30	00	PD	H/SDH 3	350, 400	A
Suspension Point	Poi	PE	EH 10A, 2	0A, 40	Α	PI	EH 15B, 3	0B, 60I	В		PEH	N/A		PEH 3	30D, 60D	, 90D,	120D	PE	H 40E, 8	30E, 120	DE
Dimensions - PDH,	ion (t	PXH	000A (no	heat o	only)	PXH	000B (no	heat o	nly)	PXH	000C (no	o heat	only)	PXH	000D (no	heat	only)	PXH	000E (n	o heat c	only)
SDH, PEH, and PXH	b)		Discharge Corner	Corner to			Discharge Corner	Corner to			Discharge Comer Hanger	Corner to			Discharge Corner Hanger	Corner to		Corner to	Discharge Corner Hanger	Corner to	
without not water heat	dsr	Hanger Point Length	Intermediate Side Hanger	Hanger	Side Hanger	Corner to Corner Hanger	Intermediate Side Hanner	Hanger Point	Side Hanger	Corner Hanger	Point To Intermediate	Hanger Point	Side Hanger	Corner to Corner Hanger	Point To Intermediate	Hanger	Side Hanger	Corner Hanger Point	Point To Intermediate	Corner Hanger Point	Side Hanger Point Width
Configuration	N N		Points	Width			Points	Width			Side Hanger Points	Width			Side Hanger Points	Width		Length	Side Hanger Points	Width	
Dimensions (inches)				-									-		-			-			
Blower/furnace (PDH/SDH/ PEH) or blower only (PXH)	4	56-5/8	N/A		N/A	56-5/8	N/A		N/A	72-5/16	N/A		N/A	72-5/16	N/A		N/A	72-5/16	N/A		N/A
with Evap Cooler (ECC)	4	87-11/16	N/A		N/A	87-11/16	N/A		N/A	103-5/8	N/A		N/A	103-5/8	N/A		N/A	103-5/8	N/A		N/A
with Mixing Box (MXB)	6	87-11/16	53-31/32			87-11/16	53-31/32			103-5/8	69-21/32			103-5/8	69-21/32			103-5/8	69-21/32		
with Coil Cabinet (AU 5 or 6)	6	84-7/16	53-31/32			84-7/16	53-31/32			100-1/8	69-21/32			100-1/8	69-21/32			100-1/8	69-21/32		
with Coil Cab (AU7)	6	109-1/2	53-31/32			109-1/2	53-31/32			125-3/16	69-21/32			125-3/16	69-21/32			125-3/16	69-21/32		
with ECC & MXB	6	118-3/4	53-31/32			118-3/4	53-31/32			134-7/16	69-21/32			134-7/16	69-21/32	1		134-7/16	69-21/32		
with ECC & AU5 or AU6	6	115-15/32	53-31/32	1		115-15/32	53-31/32			131-3/16	69-21/32			131-3/16	69-21/32	1		131-3/16	69-21/32		
with ECC & AU7	6	140-7/8	53-31/32	32-5/8		140-7/8	53-31/32	42-5/8		156-1/4	69-21/32	32-5/8		156-1/4	69-21/32	48-7/8		156-1/4	69-21/32	56-7/8	
			53-31/32	1			53-31/32				69-21/32				69-21/32	1			69-21/32		
with MXB & AU5 of AU6	8	115-15/32	81-25/32		35-3/4	115-15/32	81-25/32		45-3/4	131-3/16	97-1/2		35-3/4	131-3/16	97-1/2	1	52	131-3/16	97-1/2		60
			53-31/32				53-31/32				69-21/32				69-21/32				69-21/32		
with MXB & AU7	8	140-7/8	106-25/32	1		140-7/8	106-25/32			156-1/4	122-1/2			156-1/4	122-1/2	1		156-1/4	122-1/2		
with ECC, MXB, & AU5			53-31/32	1			53-31/32				69-21/32				69-21/32	1			69-21/32		
or AU6	8	146-1/2	81-25/32	1		146-1/2	81-25/32			162-1/4	97-1/2			162-1/4	97-1/2	1		162-1/4	97-1/2		
			53-31/32				53-31/32				69-21/32				69-21/32	1			69-21/32		
with ECC, MXB, & AU7	8	171-9/16	106-25/32			171-9/16	106-25/32			187-5/16	122-1/2			187-5/16	122-1/2	1		187-5/16	122-1/2	1	
Dimensions (mm)																					
Blower/furnace (PDH/SDH/ PEH) or blower only (PXH)	4	1438	N/A		N/A	1438	N/A		N/A	1837	N/A		N/A	1837	N/A		N/A	1837	N/A		N/A
with Evap Cooler (ECC)	4	2227	N/A	1	N/A	2227	N/A		N/A	2632	N/A		N/A	2632	N/A	1	N/A	2632	N/A		N/A
with Mixing Box (MXB)	6	2227	1371	1		2227	1371			2632	1769			2632	1769	1		2632	1769		
with Coil Cabinet (AU 5 or 6)	6	2145	1371	1		2145	1371			2543	1769			2543	1769	1		2543	1769		
with Coil Cab (AU7)	6	2781	1371			2781	1371			3180	1769			3180	1769			3180	1769		
with ECC & MXB	6	3016	1371			3016	1371			3415	1769			3415	1769			3415	1769		
with ECC & AU5 or AU6	6	2933	1371			2933	1371			3332	1769			3332	1769			3332	1769		
with ECC & AU7	6	3578	1371	829		3578	1371	1083		3969	1769	829		3969	1769	1241		3969	1769	1445	
with MYR & AU5 or AU6	8	2033	1371		008	2033	1371		1162	3332	1769		008	3332	1769		1321	3332	1769		1524
Will NIXE & AUS OF AUG	0	2000	2077		300	2000	2077		1102	3332	2477		300	5552	2477		1321	3332	2477		1324
with MXR & AU7	8	3578	1371			3578	1371			3969	1769			3969	1769			3969	1769	1	
	Ŭ	00/0	2712			00/0	2712			0000	3112				3112	Į		0000	3112		
with ECC, MXB, & AU5	8	3721	1371			3721	1371			4121	1769			4121	1769			4121	1769		
or AU6	Ŭ	0/21	2077			0121	2077			7121	2477				2477			4121	2477		
with ECC, MXB, & AU7	8	4358	1371 2712			4358	1371 2712			4758	1769 3112			4758	1769 3112			4758	1769 3112		

5.0 Suspension and Mounting (cont'd)

TABLE 7B -

5.2 Lifting and Suspension (cont'd)

heat module (HW) Configuration

and Mou	ntir	ng		Dime	nsion i nsions -	SHH	Points (qty)	Come Comer H Point L	er to Hanger Ength	scharge er Hanger oint To rmediate	Corner to Corner Hanger Point	Intermediate Side Hanger Point Width	Corner to Corner Hanger Point	Discharge Corner Hanger Point To Intermediate	Corner to Corner Hanger Point	Intermediate Side Hanger Point Width	Corner to Corner Hanger Point	Discharge Corner Hanger Point To Intermediate	Corner to Corner Hanger Point	Intermediate Side Hanger Point Width
(cont'd)				Configu	ration			T OIL E	Sid	e Hanger Points	Width	T ON THAT	<u>Length</u>	Side Hanger Points	Width	T ON THAT	Length	Side Hanger Points	Width	1 Oliv Primer
(0011101)				Dimens	ions (inch	es)														
521 ifting and	d			Basic (bl	ower/furnac	:e)	4	82-5	/16	N/A		N/A	82-5/16	N/A		N/A	82-5/16	N/A		N/A
	u (with Mixi	ng Box (MX	В)	6	113-	3/8 79	-21/32			113-3/8	79-21/32			113-3/8	79-21/32		
Suspensi	on			with Coil	Cabinet (Al	U 5 or 6)	6	110-	5/8 79	-21/32			110-5/8	79-21/32			110-5/8	79-21/32		
	•••			w/Coil Ca	abinet w/reh	eat (AU7)	6	135-3	3/16 79	-21/32	32-5/8		135-3/16	79-21/32	48-7/8		135-3/16	79-21/32	56-7/8	
(cont'd)				with MXE	3 & AU5 or A	AU6	8	141-3	3/16 79	-21/32 07-1/2		35-3/4	141-3/16	79-21/32 107-1/2	1	52	141-3/16	79-21/32 107-1/2		60
Option Key:									79	-21/32				79-21/32	1			79-21/32		
ECC = Evaporative Co	olina N			with MXE	3 & AU7		8	166-	1/4 1	32-1/2			166-1/4	132-1/2	1		166-1/4	132-1/2		
	uning it	nouuic		Dimens	ions (mm)															
WIXE = WIXING BOX WOO	Jule			Basic (bl	ower/furnac	:e)	4	209	91	N/A		N/A	2091	N/A		N/A	2091	N/A		N/A
AU5 = DX Cooling Coil	Modu	le		with Mixi	ng Box (MX	В)	6	288	36	2023	- 1		2886	2023			2886	2023		
AU6 = Chilled Water Co	ooling	Coil		with Coil	Cabinet (Al	U 5 or 6)	6	281	10	2023			2810	2023			2810	2023		
Module	•			w/Coil Ca	abinet w/reh	eat (AU7)	6	343	34	2023	820		3434	2023	1241		3434	2023	1445	
ALIZ = DX Cooling Coil	Modu	lo with		with MXF	3 & All5 or A	116	8	358	36	2023	02.0	908	3586	2023	1241	1321	3586	2023	1445	1524
	wouu							000	~	2731				2731				2731		
Reheat Pump	Coil			with MXE	3 & AU7		8	422	23	2023			4223	2023	-		4223	2023 3366		
	5011																			
TABLE 7C - 🗝	PXH	000A w	ith HV	V2	PX	H 000B v	vith HV	12	P	XH 000	C with	HW2		PXH 000	D with	HW2	Р	XH 000E	with H	N2
Suspension Point রু 🗌																				
Dimensions - PXH 52		Discharge	Corner to			Discharge Corper Hanger	Corner to			Dischar Corper H	rge Corr	ier to		Discha Corner H	rge Corne	r to		Discharge Corper Han	e Corner t	, ,
with hot water	Corner to orner Hanger	Point To	Corner Hanger	Intermediate Side Hanger	Corner to Corner Hanger	Point To	Corner Hanger	Intermediate Side Hanger	Corner to Con Hanger Poir	t Point	To Har	ner Intermed nger Side Ha	diate Corner to nger Hanger	Corner Point	To Hang	er Intermediate ger Side Hange	 Corner to Co Hanger Po 	ner Point To	Corner Hanger	Intermediate Side Hanger
heat module (HW) 🖉 ੈ	Point Length	Side Hanger	Point Width	Point Width	Point Length	Side Hanger	Point Width	Point Width	Length	Side Har	nger W	hint Point W dth	idth Leng	th Side Ha	nger Wid	nt Point <u>Width</u>	. Length	Side Hang	er Point Width	Point Width
Configuration		1 01115				1 04115				Foin	~			- Foll				Founds		1 1

SHH 260

SHH 350

SHH 130, 180

ooningurution														1							
Dimensions (inches)		Î	Î	·			Î		Î		Î	<u></u>	Î	<u></u>	<u></u>						
PXH with HW2, hot water heat module	4	73-3/16	N/A		N/A	73-3/16	N/A		N/A	88-7/8	N/A		N/A	88-7/8	N/A		N/A	88-7/8	N/A		N/A
with Evap Cooler (ECC)	4	104-1/4	N/A	1	N/A	104-1/4	N/A		N/A	120-3/16	N/A]	N/A	120-3/16	N/A		N/A	120-3/16	N/A	1	N/A
with Mixing Box (MXB)	6	104-1/4	70-17/32	1	N/A	104-1/4	70-17/32	1		120-3/16	86-7/32	1		120-3/16	86-7/32	1		120-3/16	86-7/32	1	
with Coil Cabinet (AU 5 or 6)	6	101	70-17/32]		101	70-17/32]		116-11/16	86-7/32			116-11/16	86-7/32			116-11/16	86-7/32]	
with Coil Cab (AU7)	6	126-1/16	70-17/32			126-1/16	70-17/32	1		141-3/4	86-7/32	1		141-3/4	86-7/32			141-3/4	86-7/32	1	
with ECC & MXB	6	132-5/16	70-17/32	32-5/8		132-5/16	70-17/32	42-5/8		151	86-7/32	32-5/8		151	86-7/32	48-7/8		151	86-7/32	56-7/8	
with ECC & AU5 or AU6	6	132-1/16	70-17/32	1		132-1/16	70-17/32	1		147-3/4	86-7/32	1		147-3/4	86-7/32	1		147-3/4	86-7/32	1	
with ECC & AU7	6	157-7/16	70-17/32		35-3/4	157-7/16	70-17/32		45-3/4	172-13/16	86-7/32]	35-3/4	172-13/16	86-7/32		52	172-13/16	86-7/32		60
with MXB & AU5 or AU6	6	132-1/16	98-11/32			132-1/16	98-11/32]		147-3/4	114-1/16			147-3/4	114-1/16			147-3/4	114-1/16		
with MXB & AU7	6	157-7/16	123-11/32	1		157-7/16	123-11/32			172-13/16	139-1/16	1		172-13/16	139-1/16			172-13/16	139-1/16		
with ECC, MXB, & AU5 or AU6	6	163-1/16	98-11/32			163-1/16	98-11/32			178-13/16	114-1/16			178-13/16	114-1/16			178-13/16	114-1/16]	
with ECC, MXB, & AU7	6	188-1/8	123-11/32	1		188-1/8	123-11/32	1		203-7/8	139-1/16	1		203-7/8	139-1/16	1		203-7/8	139-1/16	1	
Dimensions (mm)																					
PXH with HW2, hot water heat module	4	1859	N/A		N/A	1859	N/A		N/A	2257	N/A		N/A	2257	N/A		N/A	2257	N/A		N/A
with Evap Cooler (ECC)	4	2648	N/A		N/A	2648	N/A		N/A	3053	N/A	1	N/A	3053	N/A		N/A	3053	N/A		N/A
with Mixing Box (MXB)	6	2648	1791	1		2648	1791	1		3053	2190	1		3053	2190	1		3053	2190	1	
with Coil Cabinet (AU 5 or 6)	6	2565	1791]		2565	1791]		2964	2190]		2964	2190			2964	2190	1	
with Coil Cab (AU7)	6	3202	1791	1		3202	1791	1		3600	2190	1		3600	2190	1		3600	2190	1	
with ECC & MXB	6	3361	1791	829		3361	1791	1083		3835	2190	829		3835	2190	1241		3835	2190	1445	
with ECC & AU5 or AU6	6	3354	1791	1	908	3354	1791	1	1162	3753	2190		908	3753	2190		1321	3753	2190		1524
with ECC & AU7	6	3999	1791	1	300	3999	1791	1	1102	4389	2190	1	300	4389	2190	1	1021	4389	2190	1	1024
with MXB & AU5 or AU6	6	3354	2498	1		3354	2498]	1	3753	2897	1		3753	2897]		3753	2897]	
with MXB & AU7	6	3999	3133]		3999	3133			4389	3532]		4389	3532]		4389	3532		
with ECC, MXB, & AU5 or AU6	6	4142	2498			4142	2498			4542	2897			4542	2897			4542	2897		
with ECC, MXB, & AU7	6	4778	3133			4778	3133			5178	3532			5178	3532			5178	3532		

5.3 Mounting

Unit may be set directly on a non-combustible floor or slab. (See CAUTION below.) Be sure to comply with clearances in Paragraph 4.1.

WARNING

Whether suspended or mounted, unit must be supported level for proper operation. Do not place or add additional weight to a suspended unit. See Hazard Levels, page 2.

CAUTION: If installing a high efficiency Model SHH and/or the system has an optional cooling coil module; there must be enough height to install a condensate drain trap. See requirements in Paragraph 6.6.3. NOTE: If a gravity condensate drain system is not possible, a field-provided condensate pump may be installed. Follow the pump manufacturer's instructions.

6.0 Mechanical

6.1 Gas Heat **Section Piping** and Pressure - Models PDH. SDH, and SHH

NOTE: Gas conversion kits are available for changing SDH and PDH units with a 1-stage or 2-stage gas control option (AG1, AG2, AG3, AG15, AG16, D12F) from natural gas to propane or propane to natural gas. Conversion kits are not available for a heater with modulating burner control. Contact your distributor, representative, or the factory for information.

6.1.1 Gas Heat Section Gas Supply and Connections

WARNING:

This appliance is equipped for a maximum gas supply pressure of 1/2 psi, 3.5 kPa, or 14 inches water column. NOTE: Supply pressures higher than 1/2 psi require installation of an additional service regulator external to the unit.

Pressure Testing Supply Piping

Test Pressure Above 1/2 PSI: Disconnect the heater and manual valve from the gas supply which is to be pressure tested. Cap or plug the supply line.

Test Pressure Below 1/2 PSI: Before testing, close the manual valve on the heater.

All piping must be in accordance with requirements outlined in the National Fuel Gas Code NFPA 54/ANSI Z223.1 (latest edition) or CSA B149.1 (latest edition) Natural Gas and Propane Installation Code. Gas supply piping installation should conform with good practice and with local codes.

These units for use with natural gas are orificed for gas having a heating value of 1000 (±50) BTU per cubic ft. If the gas at the installation does not meet this specification, consult the factory for proper orifice.

Pipe joint compounds (pipe dope) shall be resistant to the action of liquefied petroleum gas or any other chemical constituents of the gas being supplied.

Install a ground joint union and manual shutoff valve upstream of the unit control system. The 1/8" plugged tapping in the shutoff valve provides connection for supply line pressure test gauge. The National Fuel Gas Code requires the installation of a trap with a minimum 3" (76mm) drip leg. Local codes may require a longer drip leg, typically 6" (152mm). See FIGURE 5.

WARNING

All components of a gas supply system must be leak tested prior to placing the equipment in service. NEVER TEST FOR LEAKS WITH AN OPEN FLAME. See Hazard Levels, page 2.

Consolity of Dining Outris Fast and U

TABLE 8 - Sizing Gas Supply Lines

		Capa	acity of i	-iping - C	ubic Feet	per Hour b	ased on u	0.3 W.C. Pro	essure Dro	p			
		Sp	ecific Gra	vity for Nat	ural Gas -	- 0.6 (Natu	ral Gas	1000 BTU	Cubic Ft)				
		Spe	cific Gravi	ty for Propa	ane Gas -	- 1.6 (Prop	ane Gas -	- 2550 BTI	J/Cubic Ft	:)			
Longth of						Diamete	r of Pipe						
Dino	1/	/2"	3.	/4"		1"	1-1	1/4"	1-1	1/2"		2"	
Fipe	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	
20'	92	56	190	116	350	214	730	445	1100	671	2100	1281	
30'	73	45	152	93	285	174	590	360	890	543	1650	1007	
40'	63 38 130 79 245 149 500 305 760 464 1450 885 56 34 115 70 215 131 440 268 670 409 1270 775												
50'	55 36 130 79 245 149 500 305 700 404 1450 685 56 34 115 70 215 131 440 268 670 409 1270 775 56 34 115 70 215 131 440 268 670 409 1270 775												
60'	56 34 115 70 215 131 440 268 670 409 1270 775 50 31 105 64 195 119 400 244 610 372 1105 674												
70'	46	28	96	59	180	110	370	226	560	342	1050	641	
80'	43	26	90	55	170	104	350	214	530	323	990	604	
90'	40	24	84	51	160	98	320	195	490	299	930	567	
100'	38	23	79	48	150	92	305	186	460	281	870	531	
125'	34	21	72	44	130	79	275	168	410	250	780	476	
150'	31	19	64	39	120	73	250	153	380	232	710	433	
175'	28	17	59	36	110	67	225	137	350	214	650	397	
200'	26	16	55	34	100	61	210	128	320	195	610	372	
	Note:	When sizin	g supply l	ines, consi	der possit	pilities of fu	ture expai	nsion and i	ncreased	requiremen	nts.		
		_											

Refer to National Fuel Gas Code for additional information on line sizing

TABLE 9 - Gas Connection Sizes

PDH and SDH	75, 100, 125, 150, 175, 200	225, 250, 300, 350, 400A
SHH	130, 180	260, 350
Natural Gas	1/2"	3/4"
Propane	1/2"	3/4"

NOTE: These are not supply line sizes.



6.1 Gas Heat Section Piping and Pressure - Models PDH, SDH, and SHH (cont'd)

NOTE: If unsure of the Gas Control Option Code (AG1, AG2, AG3, AG8, AG9, AG9H, AG15, AG16, AG40, AG58, AG60, AG61, AG62, DG1, DG2, DG5, DG6, D12B, D12C, D12F, or D12G), check the wiring diagram on the heater. All option codes affected by electrical power are listed on the bottom of the wiring diagram after the unit Model and Size.

6.1.2 Checking Gas Pressure

Inlet Pressure (applies to all gas controls)

Before attempting to measure or adjust valve outlet gas pressure, the inlet (supply) pressure must be within the specified range both when the heater is in operation and on standby. Incorrect inlet (supply) pressure could cause excessive outlet gas pressure immediately or at some future time. If natural gas inlet (supply) pressure is too high, install a regulator in the supply line before it reaches the heater. If natural gas supply pressure is too low, contact your gas supplier.

Inlet pressure to the valve for natural gas must be a minimum of 5" w.c. or as noted on the rating plate and a maximum of 14" w.c. Inlet supply pressure to the valve for propane gas must be a minimum of 11" w.c. and a maximum of 14" w.c.

Manifold Pressure at the Burner Orifice

Measuring manifold gas pressure cannot be done until the heater is in operation. It is included in the "Check After Startup" steps, Paragraph 9.3. The procedure required depends on the type of gas control option:

- Single and Two Stage Options AG1, AG2, AG3, AG15, AG16, AG60, AG61, AG62, DG1, DG5, D12C, D12F Follow INSTRUCTIONS beginning below.
- Electronic Modulation (2:1 turndown) Options.AG8, AG9, AG9H Follow instructions on page 15.
- Electronic Modulation (4:1 turndown) Options AG40, DG2, DG6, D12B Follow instructions on page 15.
- Electronic Modulation (8:1 turndown) Options AG58, D12G Follow instructions on page 16.

All gas pressure measurements should be done with a manometer (fluid-filled gauge) rather than a spring type gauge due to the difficulty of maintaining calibration. Use a water column manometer readable to the nearest tenth of an inch.

INSTRUCTIONS for single-stage and two-stage gas control options (Options AG1, AG2, AG3, AG15, AG16, AG60, AG61, AG62, DG1, DG5, D12C, D12F)

The outlet pressure is regulated by the combination gas valve. The combination valve outlet pressure should be as shown in **TABLE 10**, page 17, (for the model size, gas type, gas control option, and altitude of the installation) or as noted on the rating plate.

FIGURE 6 - Top Views of Valves Showing Outlet Pressure Tap and Adjustment Locations

1) Gas Valve Pressure Tap Locations

Locate the 1/8" outlet pressure tap on the single or two-stage valve (See **FIGURE 6**). With the manual valve turned off to prevent flow to the gas valve, connect a manometer to the 1/8" pipe outlet pressure tap in the valve. Both high-fire and low-fire outlet pressure can be checked at this pressure tap.



2) Measure Outlet Pressure and Adjust (if needed)

Open the manual valve and operate the heater.

Using the manometer connected to the valve, measure the outlet pressure of the single-stage gas valve or high fire on a two-stage valve. To measure low-stage pressure on units equipped with a two-stage valve (Options AG2, AG3, AG15, AG16, AG60, AG61, AG62, DG1, DG5, D12C, and D12F), disconnect the wire from the "HI" terminal on the valve. Measure gas pressure with the manometer attached to the valve. Re-connect the wire.

CAUTION: DO NOT bottom out the gas valve regulator adjusting screw. This can result in unregulated manifold pressure causing excess overfire and heat exchanger failure.

INSTRUCTIONS for ELECTRONIC MODULATION Gas Control Options AG8, AG9, AG9H, AG40, DG2, DG6, and D12B FIGURE 7 - Top View of Modulating Valve in AG40, DG2, DG6, and D12B

FIGURE 8 - Pressure Tap Location for Measuring <u>Low Fire</u> Outlet (Bypass) Pressure -- Electronic Modulation Gas Control Options AG8, AG9, AG9H, AG40, DG2, DG6, and D12B

Normally, when operating at the altitude indicated on the rating plate,

adjustments to the factory settings should not be necessary. If adjustment is required, remove the cap from the adjustment screw on the single or two-stage valve. Adjust pressure setting by turning the regulator screw IN (clockwise) to increase pressure. Turn regulator screw OUT (counterclockwise) to decrease pressure. If an adjustment is made, turn up the thermostat. Cycle the burner once or twice to properly seat the adjustment spring in the valve. Re-check the pressure. When the outlet pressure is right for the installation, remove the manometer and replace the cap. Check for a leak at the pressure tap fitting.

WARNING

Valve outlet gas pressure must never exceed the value listed in TABLE 10 (or as shown on the rating plate).

1) Gas Valve and Manifold Pressure Tap Locations

The manifold includes a single-stage valve and a modulating valve (**FIGURE 7**). Locate the 1/8" outlet pressure tap on the **single-stage valve** (See **FIGURE 6**). To check high fire outlet pressure, connect a manometer to the 1/8" pipe outlet pressure tap in the single-stage valve.

Modulating Valve in Options AG8, AG9, AG9H,AG40, DG2, DG6, and D12B -- DO NOT adjust.



To ensure an accurate high fire reading at the single-stage valve, a minimum signal of 20VDC must be present at the modulating valve.

To check low-fire (bypass pressure), locate the 1/4" NPT pressure tap behind the orifice adapter as shown in **FIGURE 8**. Connect a manometer to the 1/4" pressure tap.



WARNING: Measure lowfire pressure at this location only for units with electronic modulation gas control Option AG8, AG9, AG9H,AG40, DG2, DG6, or D12B).

CAUTION: DO NOT bottom out the gas valve regulator adjusting screw. This can result in unregulated manifold pressure causing excess overfire and heat exchanger failure.

2) Measure High Fire Pressure and Adjust (if needed)

Open the manual valve and operate the heater. Using the manometer connected to the single-stage valve, measure the outlet pressure. To ensure an accurate high-fire gas pressure reading at the single-stage valve, a minimum 20VDC signal MUST be present at the modulating gas valve.

Normally, when operating at the altitude indicated on the rating plate, adjustments to the factory

settings should not be necessary. If adjustment is required, remove the cap from the adjustment screw on the single-stage valve. Adjust pressure setting by turning the regulator screw IN (clockwise) to increase pressure. Turn regulator screw OUT (counterclockwise) to decrease pressure. If an adjustment is made, turn up the thermostat. Cycle the burner once or twice to properly seat the adjustment spring in the valve. Re-check the pressure. When the outlet pressure is right for the installation, remove the manometer and replace the cap. Check for a leak at the pressure tap fitting.

WARNING

Valve outlet gas pressure must never exceed the value listed in TABLE 10, page 17, (or as shown on the rating plate).

3) Measure Low Fire (Bypass) Pressure

To measure low-fire (bypass pressure) on electronic modulation gas control Options AG8, AG9, AG9H, AG40, DG2, DG6, and D12B, disconnect one of the wire leads to the modulating valve. Measure the pressure with the manometer attached to the pressure tap just behind the orifice adapter (**FIGURE 8**). Re-connect the wire. DO NOT attempt to adjust the bypass (low-fire) pressure. If bypass pressure is incorrect (see **TABLE 10, page 17**), contact the factory.

6.1 Gas Heat Section Piping and Pressure - Models PDH, SDH, and SHH (cont'd)

FIGURE 9 - Gas Manifold with Gas Control Options AG58 and D12G

CAUTION: DO NOT bottom out the gas valve regulator adjusting screw. This can result in unregulated manifold pressure causing excess overfire and heat exchanger failure.

6.1.3 High Altitude Operation - Gas-Fired Model PDH, SDH, or SHH being installed above 2000 ft (610M)

(Adjustment does NOT apply to Model SHH with Gas Control Option AG58 or D12G -- see <u>NOTE</u> on the right.)

INSTRUCTIONS for ELECTRONIC MODULATION Gas Control Options AG58 and D12G)

1) Measure the Manifold Pressure

Turn the manual valve in the gas line off.

Locate the manifold pressure tap; see **FIGURE 9**. Remove the bushing and connect a manometer to the 1/8" pressure tap.



Turn on the manual gas valve. Operate the unit with a call for heat. Verify that the actuator has fully opened the ball valve (highest fire). The ball valve is fully open when the dash marks on the actuator are aligned with the gas piping. With the burner at highest fire, measure the manifold pressure. The manifold pressure should be 3.4" w.c. for natural gas or 10" w.c. for propane.

2) Adjust Pressure at the Single-Stage Valve (if needed)

Turn the manual gas valve off. On the single-stage gas valve (see **FIGURE 6, page 14**), locate the 1/8" output pressure tap and attach a manometer.

Turn on the manual gas valve. Operate the unit with a call for heat. Check the outlet pressure of the valve with the burner at full fire. Pressure should be 3.5" w.c for natural gas or 10" w.c. for propane. **If adjustment is necessary,** remove the cap from the adjustment screw. Set pressures to correct setting by turning the regulator screws IN (clockwise) to increase pressure. Turn regulator screws OUT (counterclockwise) to decrease pressure.

After an adjustment is made, cycle the heat section. Re-check the outlet pressure of the valve and the manifold pressure. When pressure is correct for highest fire, remove the manometers and replace the caps. Check for a leak at the pressure tap fittings.

3) Lowest fire manifold pressure is regulated by the ball valve actuator in response to signals from the ignition control board. The ball valve was set at the factory and should not need to be checked at startup. For future reference, instructions for checking lowest fire pressure are in the operation/maintenance/service manual (**Form O-PREEVA & SHH**) included in the literature bag.

NOTE: Modulating gas control Options AG58 and D12G **DO NOT** require a gas pressure adjustment derate for high altitude. The patented control system works on a principle of safe, continuous gas and combustion air monitoring and adjustment. As the mass flow through the combustion system changes, due to the lower oxygen level at high altitude, the control system senses the change, automatically reducing the firing rate of the burner.

High Altitude Operation

If the heater is being installed at an elevation <u>above 2000 ft (610M)</u>, check the rating plate to verify that the heater is factory-equipped for the elevation at the installation site. If the elevation on the rating plate matches the elevation of the installation site, field adjustment for high altitude is not required.

If the rating plate does not match the elevation of the installation site, high altitude adjustment will need to be done as part of the startup procedure. (High altitude adjustment can only be done while the unit is operating.) During startup, follow the instructions in this section to adjust the valve outlet pressure.

FIGURE 10 -	NOTE: If elevation	is <u>above 6000 ft</u>	🗆 Model	is SDH or	PDH		
High Altitude	(1830M) and the foll	owing conditions apply	y, 🛛 Elevat	ion on the	rating plate	e is not above	e 6000 ft (1830M)
(>6000ft/	installation of a high	altitude pressure	🗌 Unit ha	as a single o	or two-stag	e gas control	(Option AG1, AG2,
1930M)	switch is required. V	Vhen a replacement	AG3, A	AG15, AG16	5, AG60, Ă	G61, DG1, D0	G5, or D12C).
	switch is needed, co	ontact your distributor	NOTE	: If equippe	d with a two	o-stage contro	ol with a two-speed
Pressure	for the switch and fo	llow the instructions	venter	(Options A	G8, AG9, A	.G9H, AG60, J	AG61, DG1, DG5,
Switch	below to install the h	high altitude pressure	and D	12C), there	are two pre	essure switch	es. Only the high
Requirement	switch before startin	g the heater.	speed	pressure s	witch needs	s to be chang	ed.
		PDH or SDH Size in	stalled	Switch	Label		1
Pressure		above 6000 ft (1830	M)	P/N	Color	Setting	
Switch		75, 100		197031	Purple	0.35" w.c.	
		125		197032	Pink	0.45" w.c.	
		150		197029	Lt Blue	0.60" w.c.	
		175, 200, 225, 250, 300), 350, 400A	201160	Brown	1.05" w.c.	
Instructions for cha	nging pressure swit	ch:	ı 4. Mark a	nd discon	nect the s	ensing tube	e(s) from the
1. If the unit is insta	alled, turn off the ga	s and the power.	pressu	re switch.		Ũ	
2 In the control co	moartment locate th	ne pressure	5. Locate	the two so	crews hole	ding the sw	itch mounting
switch that need	s to be replaced (N	OTE: If there are	bracket	Remove	the press	sure switch	Save the
two pressure sw	itches the high spe	ed switch to be	scrows				
replaced in town	rd the ten of the unit			ha aama a	orowo in	atall the big	ub altituda
replaced is lowa		.) 	o. Using t	ne same s	Attests (stall the hig	
3. Mark and discon	inect the two wires a	attached to the	pressu	re switch.	Attach the	e sensing tu	ibe(s) and wires.
pressure switch.			7. If the u	nit is insta	lled, turn	on the powe	er and the gas.

Derate by Valve Outlet Pressure Adjustment if needed for High **Altitude** Operation

If the elevation on the rating plate does not match the elevation of the installation site, follow these instructions to adjust the valve.

Instructions for High Altitude Derate - Models PDH, SDH, and SHH

1. Refer to TABLE 10, and determine the required valve outlet pressure(s) for the elevation where the heater will be operating. If unsure of the elevation, contact the local gas supplier. If unsure of the type of gas control, check the option list on the unit wiring diagram.

TABLE 10 Valvo Outlot	Outlet P	ressure S	ettings	s (inches	s w.c.) by Alti	tude for	r Inst	tallatior	n in the		D STA	TES				
Pressure Settings by Elevation for Models PDH, SDH, and SHH	Alti	METERS	Full Ra Pressu Stage High Fin to Opti AG2, A AG16, A AG62, I	ate Outlet re (Single- & 2-Stage e) - Applies ions AG1, G3, AG15, G60, AG61, DG1, DG5,	Full Rate Outlet <u>Modulation</u> - A DG2, DG6, and outlet of the sing is a minimum o electronic NOTE: Option	Pressure v pplies to O I D12B (me lle-stage va of a 20VDC modulatin as do not a	with <u>El</u> Options asured alve wl signa ig valv pply to	ectronic s AG40, d at the hen there l at the re) o SHH.	2-Stage Outlet F - App Optior AG3, AG D1	Low-Fire Pressure lies to 15 AG2, 15, AG16, I2F	2-Stage Outlet I with Motor C - App Option AG61 DG1, D	Low-Fire Pressure Venter Controller blies to Is AG60, , AG62, G5, D12C	Facto Bypass with El Modu - App Option DG2, DO	pry-Set Pressure ectronic ulation lies to s AG40, G6, D12B	Elect Modulat Fire M Pres - App Optior AG9,	tronic tion Low- anifold ssure lies to 1s AG8, AG9H
(Does NOT apply to			D120	5, D12F	Natural Ga	s (by Size)										
Option AG58 or D12G			Natural Gas	Propane	75, 100, 125, 175, 200, 225, 250	150, 300, 350	400A	Propane	Natural Gas	Propane	Natural Gas	Propane	Natural Gas	Propane	Natural Gas	Propane
see NOTE on page 16.)	0 - 2000	0 - 610	3.5	10.0	3.8	4.0	4.3	10.0	1.8	5.0	0.4	1.8	0.3	1.8	0.9	2.5
	2001 - 3000	611 - 915	3.1	8.8	3.4	3.5	3.8	8.8	1.6	4.4	0.4	1.5	0.3	1.8	0.8	2.2
	3001 - 4000	916 - 1220	3.0	8.5	3.2	3.4	3.6	8.5	1.5	4.2	0.3	1.4	0.3	1.8	0.8	2.1
	4001 - 5000	1221 - 1525	2.8	8.1	3.1	3.2	3.5	8.1	1.5	4.1	0.3	1.4	0.3	1.8	0.7	2.0
	5001 - 6000	1526 - 1830	2.7	7.7	2.9	3.1	3.3	7.7	1.4	3.9	0.3	1.3	0.3	1.8	0.7	1.9
	6001 - 7000	1831 - 2135	2.6	7.4	2.8	3.0	3.2	7.4	1.3	3.7	0.3	1.3	0.3	1.8	0.7	1.8
	7001 - 8000	2136 - 2440	2.5	7.1	2.7	2.8	3.0	7.1	1.3	3.5	0.3	1.2	0.3	1.8	0.6	1.8
	8001 - 9000	2441 - 2745	2.4	6.7	2.6	2.7	2.9	6.7	1.2	3.4	0.3	1.1	0.3	1.8	0.6	1.7
	Outlet P	ressure S	ettings	s (inches	w.c.) by Alti	tude for	r Inst	tallatior	n in CA	NADA						
	FEET	METERS	Full Ra Pressu Stage High Firi to Opti AG2, A AG16, A AG62, I D120	ate Outlet re (Single- & 2-Stage e) - Applies ions AG1, G3, AG15, G60, AG61, DG1, DG5, C, D12F	Full Rate Outlet <u>Modulation</u> - A DG2, DG6, and outlet of the sing is a minimum o electronic NOTE: Option	Pressure v pplies to O I D12B (me le-stage va of a 20VDC : modulatin is do not a	with <u>El</u> options asured alve wl signa ng valv pply to	AG40, AG40, d at the hen there l at the re) o SHH.	2-Stage Outlet F - App Optior AG3, AG , D	Low-Fire Pressure lies to 1s AG2, 15, AG16 12F	2-Stage Outlet I with Motor C - App Option AG61 DG1, D	Low-Fire Pressure Venter Controller blies to Is AG60, , AG62, G5, D12C	Facto Bypass with El- Modu - App Option DG2, D0	pry-Set Pressure ectronic Ilation Ilies to s AG40, 36, D12B	Elect Modulat Fire M Pres - App Optior AG9,	tronic tion Low- anifold ssure lies to 1s AG8, AG9H
-			Natural Gas	Propane	Natural Ga 75, 100, 125, 175, 200, 225, 250	s (by Size) 150, 300, 350	400A	Propane	Natural Gas	Propane	Natural Gas	Propane	Natural Gas	Propane	Natural Gas	Propane
	0 - 2000	0 - 610	3.5	10.0	3.8	4.0	4.3	10.0	1.8	5.0	0.4	1.8	0.3	1.8	0.9	2.5
	2001 - 4500	611 - 1373	2.8	8.1	3.1	3.2	3.5	8.1	1.5	4.1	0.3	1.4	0.3	1.8	0.7	2.0

2. Locate the 1/8" outlet pressure tap on the valve (FIGURE 6). Turn the knob or switch on the top of the valve to "OFF". Connect a manometer to the 1/8" outlet pressure tap in the valve. Use a water column manometer that is readable to the nearest tenth of an inch. When making the adjustment, turn the adjustment screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease.

6.1 Gas Heat Section Piping and Pressure - Models PDH, SDH, and SHH (cont'd)

CAUTION: DO NOT bottom out the gas valve regulator adjusting screw. This can result in unregulated manifold pressure causing excess overfire and heat exchanger failure.

Instructions for High Altitude Derate (cont'd)

3. <u>Single-Stage and Two-Stage High Fire Adjustment</u> - Turn the knob or switch on the top of the valve to "ON". Remove the cap from the pressure adjusting screw and adjust the outlet pressure to the full rate pressure selected from TABLE 10. <u>Two Stage Low Fire</u> - Disconnect the wire from the "HI" terminal on the gas valve and check low fire pressure. To adjust, turn the low pressure regulator screw to achieve the "2-Stage Low Fire" pressure listed for the applicable gas control (TABLE 10). Re-connect the wire to the gas valve.

<u>Electronic Modulation Options AG40, DG2, DG6, and D12B</u> - The electronic modulation valve itself has no high fire adjustment. The only adjustment on the modulation valve is the low-pressure bypass setting which is factory set and does not require field adjustment for high altitude operation.

However, if the elevation on the rating plate does not match the elevation of the installation, a full rate adjustment is required at the outlet of the combination valve. To make the full rate adjustment, adjust the outlet pressure of the combination gas valve when the modulating valve is fully open (there must be a minimum of a 20 VDC signal at the electronic modulating valve to ensure that it is fully open). Set the outlet pressure of the combination valve to the pressure shown in **TABLE 10**.

4. Turn up the thermostat. (**NOTE**: On Model SDH and SHH, depress and hold the door safety switch.) Cycle the burner once or twice to properly seat the adjustment spring in the valve.

Re-check the pressure(s). When the outlet pressure(s) is right for the installation, remove the manometer and replace the cap. Check for leak at the pressure tap fit-ting.

- **5.** With the heater operating, determine that the inlet (supply) pressure to the heater for natural gas is between 5 inches w.c. (or as noted on the rating plate) and 14 inches w.c. and for propane between 11 and 14 inches w.c. Take this reading as close as possible to the heater. (Heaters are equipped with a gas valve that has an inlet pressure tap.) If the inlet (supply) pressure is not within the specified range, the inlet (supply) pressure must be corrected and Steps 3 and 4 repeated.
- 6. Find the High Altitude Adjustment label in the literature bag that contained these instructions. Using a permanent marker, fill-in the appropriate information from TABLE 11A or 11B. Affix the label to a clean, dry, and conspicuous location on the outside of the heater access panel.

High Altitude Capacity Changes

The input and/or the capacity of the heater changes with altitude.

TABLE 11A lists inputs and capacities at altitudes from sea level to 9,000 ft (2745M) for Models PDH and SDH installed in the U.S. and to 4,500 ft (1373M) for Canadian installations.

TABLE 11B lists inputs and capacities for Model SHH.

TABLE 11A - BTUH Inputs and Capacities by Altitude for Models PDH and SDH

ALTI	TUDE	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3,	Electronic Modulation Minimum Input (applies to AG8, AC0	2-Stage v Motor C Minimu (applies AG61, A DG5,	vith Venter controller im Input to AG60, G62, DG1, D12C)	Modu Minimu (appl Option DG2, DG	ulation Im Input lies to s AG40, S6, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3,	Electronic Modulation Minimum Input (applies to AG8, AG8,	2-Stage v Motor C Minimu (applies AG61, A DG5,	vith Venter controller im Input to AG60, G62, DG1, D12C)	Modu Minimu (app Option DG2, DC	ulation um Input lies to us AG40, G6, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3,	Electronic Modulation Minimum Input (applies to AG8,	2-Stage v Motor C Minimu (applies AG61, A DG5,	vith Venter controller im Input to AG60, G62, DG1, D12C)	Modu Minimu (appl Option DG2, DG	ulation um Input lies to Is AG40, 36, D12B)
				AG15, AG16)	AG9H)	Natural	Propane	Natural	Propane			AG15, AG16)	AG9, AG9H)	Natural	Propane	Natural	Propane			AG15, AG16)	AG9H)	Natural	Propane	Natural	Propane
Feet	Meters				Size	75							Size 1	00							Size 1	25			
0-2000	0-610	75,000	60,750	52,500	37,500	24,750	30,000	18,750	30,000	100,000	81,000	70,000	50,000	33,000	40,000	25,000	40,000	125,000	101,250	87,500	62,500	41,250	50,000	31,250	50,000
2001-3000	611-915	70,500	57,105	49,350	35,250	23,265	28,200	17,625	28,200	94,000	76,140	65,800	47,000	31,020	37,600	23,500	37,600	117,500	95,175	82,250	58,750	38,775	47,000	29,375	47,000
3001-4000	916-1220	69,000	55,890	48,300	34,500	22,770	27,600	17,250	27,600	92,000	74,520	64,400	46,000	30,360	36,800	23,000	36,800	115,000	93,150	80,500	57,500	37,950	46,000	28,750	46,000
4001-5000	1221-1525	67,500	54,675	47,250	33,750	22,275	27,000	16,875	27,000	90,000	72,900	63,000	45,000	29,700	36,000	22,500	36,000	112,500	91,125	78,750	56,250	37,125	45,000	28,125	45,000
5001-6000	1526-1830	66,000	53,460	46,200	33,000	21,780	26,400	16,500	26,400	88,000	71,280	61,600	44,000	29,040	35,200	22,000	35,200	110,000	89,100	77,000	55,000	36,300	44,000	27,500	44,000
6001-7000	1831-2135	64,500	52,245	45,150	32,250	21,285	25,800	16,125	25,800	86,000	69,660	60,200	43,000	28,380	34,400	21,500	34,400	107,500	87,075	75,250	53,750	35,475	43,000	26,875	43,000
7001-8000	2136-2440	63,000	51,030	44,100	31,500	20,790	25,200	15,750	25,200	84,000	68,040	58,800	42,000	27,720	33,600	21,000	33,600	105,000	85,050	73,500	52,500	34,650	42,000	26,250	42,000
8001-9000	2441-2745	61,500	49,815	43,050	30,750	20,295	24,600	15,375	24,600	82,000	66,420	57,400	41,000	27,060	32,800	20,500	32,800	102,500	83,025	71,750	51,250	33,825	41,000	25,625	41,000
Feet	Meters				Size	150							Size 1	75							Size 2	200			
0-2000	0-610	150,000	121,500	105,000	75,000	49,500	60,000	37,500	60,000	175,000	141,750	122,500	87,500	57,750	70,000	43,750	70,000	200,000	162,000	140,000	100,000	66,000	80,000	50,000	80,000
2001-3000	611-915	141,000	114,210	98,700	70,500	46,530	56,400	35,250	56,400	164,500	133,245	115,150	82,250	54,285	65,800	41,125	65,800	188,000	152,280	131,600	94,000	62,040	75,200	47,000	75,200
3001-4000	916-1220	138,000	111,780	96,600	69,000	45,540	55,200	34,500	55,200	161,000	130,410	112,700	80,500	53,130	64,400	40,250	64,400	184,000	149,040	128,800	92,000	60,720	73,600	46,000	73,600
4001-5000	1221-1525	135,000	109,350	94,500	67,500	44,550	54,000	33,750	54,000	157,500	127,575	110,250	78,750	51,975	63,000	39,375	63,000	180,000	145,800	126,000	90,000	59,400	72,000	45,000	72,000
5001-6000	1526-1830	132,000	106,920	92,400	66,000	43,560	52,800	33,000	52,800	154,000	124,740	107,800	77,000	50,820	61,600	38,500	61,600	176,000	142,560	123,200	88,000	58,080	70,400	44,000	70,400
6001-7000	1831-2135	129,000	104,490	90,300	64,500	42,570	51,600	32,250	51,600	150,500	121,905	105,350	75,250	49,665	60,200	37,625	60,200	172,000	139,320	120,400	86,000	56,760	68,800	43,000	68,800
7001-8000	2136-2440	126,000	102,060	88,200	63,000	41,580	50,400	31,500	50,400	147,000	119,070	102,900	73,500	48,510	58,800	36,750	58,800	168,000	136,080	117,600	84,000	55,440	67,200	42,000	67,200
8001-9000	2441-2745	123,000	99,630	86,100	61,500	40,590	49,200	30,750	49,200	143,500	116,235	100,450	71,750	47,355	57,400	35,875	57,400	164,000	132,840	114,800	82,000	54,120	65,600	41,000	65,600

BTUH	Inputs a	and C	apacit	ies by	Altitude	<u>e in th</u>	e UNIT	ED S	TATES	for M	odel P	DH and	d Mode	SDH											
ALTI	TUDE	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15	Electronic Modulation Minimum Input (applies to AG8, AG9	2-Stage v Motor C Minimu (applies AG61, A DG5,	with Venter Controller um Input to AG60, G62, DG1, D12C)	Modu Minimu (appl Option DG2, DG	llation Im Input ies to s AG40, i6, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15	Electronic Modulation Minimum Input (applies to AG8, AG9	2-Stage w Motor C Minimu (applies AG61, AC DG5,	rith Venter ontroller m Input to AG60, G62, DG1, D12C)	Modu Minimu (app Option DG2, DC	ulation um Input lies to is AG40, 36, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15	Electronic Modulation Minimum Input (applies to AG8, AG9	2-Stage w Motor C Minimu (applies AG61, AC DG5,	vith Venter ontroller im Input to AG60, G62, DG1, D12C)	Modul Minimur (appli Options DG2, DG	ilation m Input iles to s AG40, 36, D12B)
				AG16)	AG9H)	Natural	Propane	Natural	Propane			AG16)	AG9H)	Natural	Propane	Natural	Propane			AG16)	AG9H)	Natural	Propane	Natural	Propane
Feet	Meters				Size 2	225							Size 2	50							Size 3	00			
0-2000	0-610	225,000	182,250	157,500	112,500	74,250	90,000	56,250	90,000	250,000	202,500	175,000	125,000	82,500	100,000	62,500	100,000	300,000	243,000	210,000	150,000	99,000	120,000	75,000	120,000
2001-3000	611-915	211,500	171,315	148,050	105,750	69,795	84,600	52,875	84,600	235,000	190,350	164,500	117,500	77,550	94,000	58,750	94,000	282,000	228,420	197,400	141,000	93,060	112,800	70,500	112,800
3001-4000	916-1220	207,000	167,670	144,900	103,500	68,310	82,800	51,750	82,800	230,000	186,300	161,000	115,000	75,900	92,000	57,500	92,000	276,000	223,560	193,200	138,000	91,080	110,400	69,000	110,400
4001-5000	1221-1525	202,500	164,025	141,750	101,250	66,825	81,000	50,625	81,000	225,000	182,250	157,500	112,500	74,250	90,000	56,250	90,000	270,000	218,700	189,000	135,000	89,100	108,000	67,500	108,000
5001-6000	1526-1830	198,000	160,380	138,600	99,000	65,340	79,200	49,500	79,200	220,000	178,200	154,000	110,000	72,600	88,000	55,000	88,000	264,000	213,840	184,800	132,000	87,120	105,600	66,000	105,600
6001-7000	1831-2135	193,500	156,735	135,450	96,750	63,855	77,400	48,375	77,400	215,000	174,150	150,500	107,500	70,950	86,000	53,750	86,000	258,000	208,980	180,600	129,000	85,140	103,200	64,500	103,200
7001-8000	2136-2440	189,000	153,090	132,300	94,500	62,370	75,600	47,250	75,600	210,000	170,100	147,000	105,000	69,300	84,000	52,500	84,000	252,000	204,120	176,400	126,000	83,160	100,800	63,000	100,800
8001-9000	2441-2745	184,500	149,445	129,150	92,250	60,885	73,800	46,125	73,800	205,000	166,050	143,500	102,500	67,650	82,000	51,250	82,000	246,000	199,260	172,200	123,000	81,180	98,400	61,500	98,400
Feet	Meters				Size 3	350							Size 40	DOA											
0-2000	0-610	350,000	283,500	245,000	175,000	115,500	140,000	87,500	140,000	400,000	324,000	280,000	200,000	132,000	160,000	100,000	160,000								
2001-3000	611-915	329,000	266,490	230,300	164,500	108,570	131,600	82,250	131,600	376,000	304,560	263,200	188,000	124,080	150,400	94,000	150,400								
3001-4000	916-1220	322,000	260,820	225,400	161,000	106,260	128,800	80,500	128,800	368,000	298,080	257,600	184,000	121,440	147,200	92,000	147,200								
4001-5000	1221-1525	315,000	255,150	220,500	157,500	103,950	126,000	78,750	126,000	360,000	291,600	252,000	180,000	118,800	144,000	90,000	144,000								
5001-6000	1526-1830	308,000	249,480	215,600	154,000	101,640	123,200	77,000	123,200	352,000	285,120	246,400	176,000	116,160	140,800	88,000	140,800								
6001-7000	1831-2135	301,000	243,810	210,700	150,500	99,330	120,400	75,250	120,400	344,000	278,640	240,800	172,000	113,520	137,600	86,000	137,600								
7001-8000	2136-2440	294,000	238,140	205,800	147,000	97,020	117,600	73,500	117,600	336,000	272,160	235,200	168,000	110,880	134,400	84,000	134,400								
8001-9000	2441-2745	287,000	232,470	200,900	143,500	94,710	114,800	71,750	114,800	328,000	265,680	229,600	164,000	108,240	131,200	82,000	131,200								
BTUH	Inputs a	and C	apacit	ies by	Altitude	e in C/	ANADA	A for N	lodel I	PDH a	nd Mo	del SD	н												
ALTI	TUDE	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15,	Electronic Modulation Minimum Input (applies to AG8, AG9,	2-Stage Motor Minim (applie AG61, J DG5	with Venter Controller num Input s to AG60, AG62, DG1, 5, D12C)	Mod Minim (app Option DG2, D	ulation um Input blies to ns AG40, G6, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15,	Electronic Modulation Minimum Input (applies to AG8, AG9,	2-Stage Motor C Minimi (applies AG61, A DG5,	with Venter Controller um Input to AG60, G62, DG1, D12C)	Mod Minim (app Option DG2, D	lulation um Input blies to ns AG40, G6, D12B)	Normal Input	Thermal Output Capacity	2-Stage Minimum Input (applies to AG2, AG3, AG15,	Electronic Modulation Minimum Input (applies to AG8, AG9,	2-Stage Motor (Minim (applies AG61, A DG5,	with Venter Controller um Input to AG60, G62, DG1, D12C)	Modu Minimu (appl Option DG2, DC	ulation um Input Jies to 1s AG40, G6, D12B)
				AG16)	AG9H)	Natural	Propane	Natural	Propane			AG16)	AG9H)	Natural	Propane	Natural	Propane			AG16)	AG9H)	Natural	Propane	Natural	Propane
Feet	Meters			1	Size	75	1	1	1		1	1	Size '	100		1	1			L	Size 1	125			1
0-2000	0-610	75,000	60,750	52,500	37,500	24,750	30,000	18,750	30,000	100,000	81,000	70,000	50,000	33,000	40,000	25,000	40,000	125,000	101,250	87,500	62,500	41,250	50,000	31,250	50,000
2001-3000	611-915	67,500	54,675	47,250	33,750	22,275	27,000	16,875	27,000	90,000	72,900	63,000	45,000	29,700	36,000	22,500	36,000	112,500	91,125	78,750	56,250	37,125	45,000	28,125	45,000
Feet	Meters	450.000	404 500	405.000	Size	150	00.000	107 500	00.000	475.000	444 750	400 500	Size	1/5	70.000	40.750	70.000	000.000	400.000	4 40 000	Size 2		00.000	50.000	00.000
0-2000	0-010	130,000	121,500	04.500	67,500	49,500	54,000	37,500	54,000	175,000	141,750	122,500	79 750	51,750	70,000	43,750	62,000	180,000	145 800	140,000	00,000	50,000	72,000	45,000	72,000
2001-4000	Motors	135,000	109,350	94,500	Size	44,000 225	54,000	133,750	34,000	157,500	1 127,575	110,200	<u>Size</u>	250	03,000	39,375	03,000	100,000	140,000	120,000	90,000 Size 3	1 39,400	/2,000	+5,000	12,000
- 2000		225.000	100.050	157 500	5ize .	74 050	00.000	56.050	00.000	250.000	202 500	175.000	51ZE /	200	100.000	60.500	100.000	200.000	242.000	210.000	31Ze 3		120.000	75.000	1100.000
2001 4500	611 1373	202 500	164.025	141 750	101 250	66.925	90,000	50,200	90,000	230,000	192 250	157 500	112 500	74 250	00,000	56 250	00,000	270.000	243,000	190,000	135,000	99,000	108.000	67.500	108.000
2001-4000	Motore	202,500	104,025	141,750	Size	350	01,000	100,025	01,000	225,000	1 102,200	157,500	Size 4	004	1 30,000	30,250	90,000	210,000	210,700	109,000	135,000	1 09,100	100,000	01,500	100,000
0-2000	0-610	350.000	283 500	245.000	175 000	115 500	140.000	87 500	140 000	400.000	324 000	280.000	200.000	132 000	160.000	100.000	160.000	1							
2001-4500	611-1373	315 000	255,500	220 500	157 500	103.950	126,000	78 750	126 000	360,000	201 600	252,000	180,000	118 800	144 000	90,000	144 000	1							
	011-10/0	010,000	200,100	220,000	107,000	100,000	120,000	10,100	.20,000	1000,000	1-01,000	202,000	1 100,000	1.10,000	1.44,000	100,000	144,000	1							

BTUH Inputs and Canasitias by Altitude in the UNITED STATES for Model SHH

TABLE 11B - BTUH
Inputs and Capacities
by Altitude for Model
SHH with Control
Option AG1, AG2, AG3,
AG15, AG16, or D12F

(Does NOT apply to	
AG58 or D12G; see	
NOTE on page 16.)	

6.1.4 Optional Gas Pressure Safety Switches

6.2 Gas Heat Section Condensate Drain(s)

ALTI	TUDE	s	HH130	s	HH 180	s	HH 260	S	HH 350			
Feet	Meters	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)	R) (BTU/HR) Capacity (BTU/HR)		Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)			
0 - 2000	0 - 610	131000	120520	175000	159,250	260,000	236,600	345,000	313,950			
2001 - 3000	611 - 915	123140	113289	164500	149,695	244,400	222,404	324,300	295,113			
3001 - 4000	916 - 1220	120520	110878	161000	146,510	239,200	217,672	317,400	288,834			
4001- 5000	1221 - 1525	117900	108468	157500	143,325	234,000	212,940	310,500	282,555			
5001 - 6000	1526 - 1830	115280	106058	154000 140,140		228,800 208,208		303,600	276,276			
6001 - 7000	1831 - 2135	112660	103647	150500	136,955	223,600	203,476	296,700	269,997			
7001 - 8000	2136 - 2440	110040	101237	147000	133,770	218,400	198,744	289,800	263,718			
8001 - 9000	2441 - 2745	107420	98826	143500	130,585	213,200	194,012	282,900	257,439			
9001 - 10000	2746 - 3045	104800	96416	140000	127,400	208,000	189,280	276,000	251,160			
BTUH In	puts and	Capacities	by Altitude i	n CANAD	A for Model S	НН		•				
ALTI	TUDE	s	HH130	s	HH 180	s	HH 260	s	HH 350			
Feet	Meters	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)	Normal Input (BTU/HR)	Thermal Output Capacity (BTU/HR)			
0 - 2000	0 - 610	131000	120520	175000	159,250	260,000	236,600	345,000	313,950			
2001 - 4500	611 - 1373	117900	108468	157500	143,325	234,000	212,940	310,500	282,555			

If the manifold is equipped with optional high and/or low gas pressure switches, the switches protect against an upstream gas control malfunction that would cause an increase or decrease in the regulated gas pressure.

The low gas pressure switch is an automatic reset switch that is factory set to activate if the gas pressure is 50% of the minimum as stated on the unit rating plate.

The high gas pressure switch is a manually reset switch that is set to activate if the gas pressure is 125% of the outlet pressure stated on the rating plate.

A Model SHH heat section has a condensate drain connection on the secondary heat exchanger and on the primary heat exchanger / burner condensate drain connection. Models PDH and SDH have a burner condensate drain connection if ordered with Option CS2.

Follow the requirements in this section that apply to the installation. Connect all required drain lines and install traps as illustrated. Fill traps with water. Empty the condensate drains into a sanitary drain system. Drains may be joined downstream from the traps. Periodic cleaning of the condensate drain pans, traps, and piping is required. If a drain has a cleanout opening, be sure to close the opening after cleaning.

6.0 Mechanical (cont'd) 6.2 Gas Heat Section Condensate Drain(s) (cont'd) CAUTION: Apply general plumbing practices if pipe insulation

or heat tapes are required to prevent freezing of the condensate drain system.

6.2.1 Heat Section Condensate Drain -Models PDH and SDH with Option CS2, and all SHH Models A Model SDH and PDH heat section with Option CS2 is equipped with a condensate drain with a 1/2" NPT connection. See location in **FIGURE 11**. Models PDH and SDH require a heat section condensate drain when one or more of the three situations listed below exists:

- A cooling coil is installed upstream of the heat section.
- The temperature rise for a makeup air unit is equal to or less than 60°F.
- The space temperature to be maintained by the indoor heating unit installed in the space is 45°F or less.

FIGURE 11 - Location of the Primary Heat Exchanger / Burner Condensate Drain Connection and Trap Requirements on Models SDH and PDH with Option CS2, and all SHH Models.



to connect a condensate drain line. Put a trap in the line as shown on the right and empty it into a sanitary drain system.



NOTE: If the system includes a cooling coil cabinet, the cooling coil cabinet also requires a condensate drain. See Paragraph 6.6.3.

6.2.2 Secondary Heat Exchanger, Burner, and Vent Condensate Drains - Model SHH During operation of the high-efficiency Model SHH unit, condensate is both produced in the heater and collected from the venting system. Therefore, the installation requires a condensate drain with a trap from the secondary heat exchanger, primary heat exchanger, (**FIGURE 12**) and the vent pipe. **NOTE:** Instructions for installing the drain in the vent pipe are in the venting manual (Form I-SHH-V, P/N 257037).

In addition, a third condensate line is required at the primary heat exchanger / burner condensate drain (**FIGURE 12**). When installing the burner condensate drain, comply with the trap requirements in **FIGURE 11**. For safe performance of the heater, each condensate drain must include a trap and each trap must be filled with water. Drains may be joined downstream of the traps. All condensate drains must empty into a sanitary drain system.

Check codes to be certain that this is permitted. (Condensate from the heater has a PH of 6. Actual PH may vary depending on fuel and combustion air constituents.) Model SHH Sizes 130 and 180 will produce approximately one gallon (4 liters) of condensate per hour. Sizes 260 and 350 will produce approximately two gallons (8 liters) of condensate per hour.

A condensate disposal system that relies on gravity should be satisfactory for most suspended installations since these heaters are normally several feet above the floor. If a gravity system is not possible with the installation, a condensate pump may be installed. There are a number of commercially available pumps made for this purpose. If using a condensate pump, follow the pump manufacturer's installation recommendations.



Condensate Drain Traps

NOTES:

If the system has a cooling coil, the cooling coil cabinet will also require a condensate drain; see Paragraph 6.6.3 for requirements.

A Model SHH has a condensate drain on the vent pipe; see Form I-SHH-V for details.

6.3 Combustion Air Requirements -Model PDH

NOTE: For both Model SDH and SHH, combustion air must be ducted from outside through the vent/ combustion air terminal kit shipped with the unit. See the Venting Manual, Form I-SDH-V or Form I-SHH-V, for combustion air requirements. A condensate drain trap is required for **each** condensate drain line.

- **FIGURE 11** illustrates the trap in the drain attached to the primary heat exchanger / burner and lists the minimum required leg dimensions for that trap.
- **FIGURE 13** illustrates the secondary heat exchanger drain trap and lists the required length difference for the trap legs.

The most important part of fabricating and assembling the traps is the length of the individual legs of the traps. If the difference in the lengths of the legs of the traps is not as illustrated, it could prevent proper drainage of the condensate and possibly permit vent gas to enter the building. (The length difference is also what provides a "water seal" that prevents leakage of vent gas into the sanitary drain.) The two traps may be drained into a common pipe that is connected to the sanitary drain.

The orientation of the piping is not critical and may be arranged to suit the installation. Unions are recommended to permit maintenance of the drains and to facilitate service of the heater. A union is shown in both of the traps and a third union is recommended in the drain pipe. If pipe insulation or heat tapes are required to prevent freezing, use should be in accordance with generally accepted plumbing practices.

A Model PDH heater must be supplied with the air that enters into the combustion process and is then vented to the outdoors. Combustion air enters through the combustion air opening on the side of the unit and comes from the equipment location. Sufficient air must enter the equipment location to replace that exhausted through the heater vent system. In the past, the infiltration of outside air assumed in heat loss calculations (one air change per hour) was assumed to be sufficient. However, current construction methods using more insulation, vapor barriers, tighter fitting and gasketed doors and windows, weather-stripping, and/or mechanical exhaust fans may require the introduction of outside air through wall openings or ducts.

The requirements for combustion and ventilation air depend upon whether the unit is located in a confined or unconfined space. An "unconfined space" is defined as a space whose volume is not less than 50 cubic feet per 1000 BTUH of the installed appliance. **Under ALL conditions**, enough air must be provided to ensure there will not be a negative pressure condition within the equipment room or space.

6.3 Combustion Air Requirements (cont'd) - Model PDH

FIGURE 14 - Definition of Confined Space and Required Openings for Combustion Air



<u>Confined Space</u>: A space whose volume is less than 50 cubic feet per 1000 BTUH of the installed appliance input rating.

6.4 Unit Inlet Air (Supply Air)

WARNING

Model PDH power-vented heaters are designed to take combustion air from the space in which the unit is installed and are not designed for connection to outside combustion air intake ducts. Connecting outside air ducts voids the warranty and could cause hazardous operation. See Hazard Levels, page 2.

Combustion Air Requirements for a Heater Located in a Confined Space Do not install a PDH unit in a confined space without providing wall openings leading to and from the space. Provide openings near the floor and ceiling for ventilation and air for combustion as shown in **FIGURE 14**, depending on the combustion air source as noted in Items 1, 2, and 3 below.

Add total BTUH of all appliances in the confined space and divide by figures below for square inch free area size of each (top and bottom) opening.

- Air from inside the building -- openings 1 square inch free area per 1000 BTUH. Never less than 100 square inches free area for each opening. See (1) in FIGURE 14.
- 2. Air from outside through duct -- openings 1 square inch free area per 2000 BTUH. See (2) in FIGURE 14.
- Air direct from outside -- openings 1 square inch free area per 4000 BTUH. See (3) in FIGURE 14.

NOTE: For further details on supplying combustion air to a confined space, see the National Fuel Gas Code NFPA54/ANSI Z223.1 (latest edition).

Depending on the Model and how the unit was ordered, the blower can have a variety of factory-installed inlets. The cabinet end can be full open with or without a screen; the cabinet end can have a duct flange for attaching inlet air ductwork; or the cabinet end can have a two-position damper with duct flange. If filters were ordered, the inlet will have a filter rack with filters.

Or, the unit can have an attached combination of modules including a mixing box with either one or two inlets with duct flanges and a variety of controls, a cooling coil module, and/or an evaporative cooling module.

6.4.1 Optional Inlet Duct Flange (factory installed), Option AR5

Dimensions for attaching ductwork are shown in **TABLE 12**. The optional duct flange is 1-1/2" (38mm) long with a 3/4" (19mm) wide flange on all sides. The inlet air duct should be attached and sealed. Ductwork must have a free area equal to the duct connection.

FIGURE on the B	FIGURE 15 - Optional Inlet Air Duct Flange on the Blower Cabinet, Option AR5													
TABLE 12	TABLE 12 - Dimensions of Optional Inlet Air Duct Flange													
PDH/SDH PEH SHH PXH X Y														
75/100	10A/ 20A/	N/A	0000	inches	24-1/2	25-1/16								
75/100	40A		000A	mm	622	636								
125/150	15B/30B/	/	000B	inches	34-1/2	25-1/16								
125/150	60B N/A	N/A	UUUB	mm	876	636								
175/200/	NI/A	120/190	0000	inches	24-1/2	37-5/16								
225	N/A	130/100	0000	mm	622	948								
250/ 200	30D/ 60D/	260	0000	inches	40-3/4	37-5/16								
250/ 300	90D/120D	200	0000	mm	1035	948								
250/4004	40E/80E/	250	0005	inches	48-3/4	37-5/16								
350/400A	120E	350	UUUE	mm	1238	948								



6.4.2 Optional Two-Position Damper with Duct Flange (factory installed), Option AR8

The illustration in **FIGURE 16** shows the two-position damper attached directly to the blower cabinet. If ordered with a cooling coil module, the damper will be attached to the inlet air end of the cooling coil module. The damper adds 10" (254mm) to the length as shown in **FIGURE 2 on page 9.** Weight added is in **TABLE 5**, page 10. The 7/8" duct flange is part of the damper frame. The inlet air duct should be attached and sealed. Dimensions for attaching ductwork are shown in **TABLE 13**. Ductwork must have a free area equal to the duct connection.



, 		7/8"	n)	TABLE 13 on Option	- Openin al Inlet A	g Dim ir Dam	ensio per	ns of [Duct Fla	ange
ſ				PDH/SDH	PEH	SHH	PXH		Α	В
				75/100	10A/	NI/A	0000	inches	19-3/8	16-3/4
' d	Duct Flange			75/100	20A/40A	IN/A		mm	492	425
Ì	Opening with Inlet Air Damper	В		125/150	15B/30B/	NI/A	000B	inches	24-7/8	16-3/4
				125/150	60B	N/A		mm	632	425
, (Οριιοπ Ακο	▶ •		175/200/	N/A	130/		inches	21-1/4	25-3/4
				225	N/A	180		mm	540	654
ŀ				30D/60	30D/60D/	260	000D	inches	34-1/4	18-1/4
		^L 7/8"	m)	250/ 500	90D/120D	200		mm	870	464
ì		7/8"		350/4004	40E/80E/	250	250 0005		38-5/8	21-1/4
7/8" (:	22mm) A	(22mm)		350/400A	120E	350		mm	981	540

6.4.3 Optional Filter Rack and Filters

Filter rack and filters are factory-installed optional equipment. Depending on which option was ordered, filters may be 1" or 2" disposable, 1", 2", or 4" pleated disposable, or 1" or 2" permanent. If the system does not have an optional cooling coil module, the vertical filter rack is located in the entering air side of the blower cabinet. If the system has an optional draw-through cooling coil module, the filter rack is located in the entering air side of the cooling coil module.

PDH/SDH Sizes	75/100	125/150	175/200/225	250/300	350/400A		
PEH Sizes	10A/20A/40A	15B/30B/60B	N/A	30D/60D/90D/120D	40E/80E/120E		
SHH Sizes N/A		N/A	130/180	260	350		
PXH Size	000A	000B	000C	000D	000E		
Filters - (Qty) Width x Height in inches	(2) 16 x 25	(2) 20 x 25	(2) 16 x 16; (2) 16 x 20	(3) 16 x 16; (3) 16 x 20	(1) 16 x 16; (2) 20 x 20; (3) 16 x 20		

Size	CFM	Disposable	Permanent Aluminum	Pleated	Disposable	Size	CFM	Disposable	Permanent Aluminum	Pleated	Disposable	Size	CFM	Disposable	Permanent Aluminum	Pleated	Disposable
		2"	2"	2"	4"			2"	2"	2"	4"			2"	2"	2"	4"
PDH/	560	0.0		0.0	0.0	PDH/	1329	.1	0.0	.1	0.0		2657	.1	0.0	.1	0.0
SDH	509	0.0	0.0	0.0	0.0	SDH	1650	.1	0.0	.1	0.0	PDH/	3300	.1	0.0	.1	0.0
75, 100:	1000	1	0.0	1	0.0	175, 200.	2000	.1	0.0	.1	.1	SDH	3500	.1	0.0	.1	.1
PEH	1000	.1	0.0	.1	0.0	225;	2500	.1	.1	.1	.1	350,	4000	.1	0.0	.1	.1
10A,	1500	1		1	1	SHH	3000	.1	.1	.2	.1	PEH	4500	.1	.1	.1	.1
20A, 40A;	1500	.1	0.0	. '	.1	180;	3500	.2	.1	.2	.2	40E,	5000	.1	.1	.2	.1
PXH	1898	1	1	2	1	PXH	4000	.2	.1	.3	.2	80E,	5500	.2	.1	.2	.1
000A	1000	.'		.2		000C	4271	.2	.1	.3	.2	SHH	6000	.2	.1	.2	.1
	949	0.0	0.0	0.0	0.0	PDH/	1898	.1	0.0	.1	0.0	350;	6500	.2	.1	.2	.2
PDH/	010	0.0	0.0	0.0	0.0	SDH 250	2050	.1	0.0	.1	0.0		7000	.2	.1	.3	.2
SDH	1250	1	0.0	1	0.0	300;	2500	.1	0.0	.1	0.0		7400	.2	.1	.3	.2
125,	1200		0.0		0.0	PEH	3000	.1	0.0	.1	.1		7593	.3	.1	.3	.2
PEH	1500	1	0.0	1	0.0	30D, 60D.	3500	.1	0.0	.1	.1						
15B, 30B					0.0	90D,	4000	.1	.1	.1	.1						
60B;	2000	.1	0.0	.1	.1	120D;	4500	.1	.1	.2	.1						
PXH						260:	5000	.2	.1	.2	.1						
000B	2500	.1	.1	.2	.1	PXH	5500	.2	.1	.2	.2						
	2847	.2	.1	.2	.1	000D	5694	.2	.1	.3	.2						

TABLE 14 - FilterQuantity and Sizes

(Quantity and width and height dimensions apply to all types and thickness of filters.)

TABLE 15 - PressureDrops for Clean Factory-Installed Filters by Typeand Size ("w.c.)

6.4 Unit Inlet Air (Supply Air) (cont'd)

6.4.4 Optional Mixing Box (factory installed) - Models PDH, SDH, PEH, SHH, PXH

6.4.4.1 Mixing Box Configurations

If the installation includes an Option MXB1 mixing box, it is factory installed in one of the configurations illustrated in **FIGURE 17**. The configuration and damper control (GE Option, Paragraph 6.4.4.3) was determined when the unit was ordered.



All mixing box inlet air openings have a duct flange. (See dimensions in **FIGURE 18** and **TABLE 16**.) All inlet air ducts should be attached and sealed. A return air duct must have a free area equal to the return duct connection.

6.4.4.2 Mixing Box Dimensions



6.4.4.3 Mixing Box Damper and Control Options

(**NOTE**: Electrical damper control GE options are listed on the unit wiring diagram.) Mixing box options vary by model. Depending on the control option ordered (identified on the wiring diagram), the mixing box may or may not have dampers. Depending on the configuration and controls, dampers may be outside air only or outside and return air with manual or motorized control. Damper motor may be 2-position, 3-position, or modulating and may be controlled by unit operation, unit operation and a damper position dial (potentiometer), discharge temperature, mixed inlet air temperature, building pressure, or a building automation system.

Dampers always close on shutdown.

Mixing Box Configuration (FIGURE 17)	Air Inlet Control Option	Dampers	Damper Motor Function (damper position)	Damper Controlled by						
	GE3	0.1.1	2-position (open/closed)	Unit operation.						
GD2, or GD3	GE4	Air only	3-position (2 open/closed)	Unit operation with damper "stop" set by unit-mounted adjustable damper dial (potentiometer).						
	NONE	No factory	-installed dampers or control	S						
	GE5		None	Damper controlled by a manual quadrant.						
	GE6		2 position (outside air	System control (switch or field-supplied time clock).						
	*GE7		open/return air open)	Return air temperature provides warm-up or cool-down by delaying opening of outside air damper.						
	GE8		3-position (2 mixed/return air only)	Unit operation with damper "stop" set by unit-mounted adjustable damper dial (potentiometer).						
	GE10		Modulates outside air and return air dampers to	Unit operation with damper "stop" set from a remote adjustable damper dial (potentiometer). Requires installation of shipped-separate potentiometer; follow manufacturer's instructions.						
	GE11		provide mixture of outside	Discharge air temperature.						
	GE12		and return air in response to control	Discharge air temperature with unit-mounted adjustable damper dial (potentiometer) set to always provide a minimum amount of outside air.						
	*GE13			Discharge air temperature plus return air temperature setting to provide warm-up or cool- down by delaying opening of outside air damper.						
	*GE14			Discharge air temperature plus return air temperature providing warm-up or cool-down by delaying opening of outside air damper and with unit-mounted adjustable damper dial (potentiometer) set to always provide a minimum amount of outside air after delay.						
Option GD4	GE15	Outside and Return		Building pressure. Requires installation of shipped-separate pressure null switch. See page 26 and follow manufacturer's instructions.						
or GD5	GE16			DDC control from field-supplied automated building system.						
	GE21	Air	Modulates outside air and return air dampers to provide mixture of outside and return air in response to control	Applies to PREEVA with cooling operation; outside air damper is controlled by enthalpy (heat content in a lb of air) using an economizer logic module. On a call for low stage cooling if the enthalpy of outdoor air becomes low, the outdoor air damper opens to reduce the cooling load in the building. As enthalpy of outdoor air increases, the outdoor air damper closes to a preset minimum condition. During economizer operation, the mechanical cooling is operated by stage 2 cooling on the space thermostat. The economizer is automatically locked out during heating and holds the outdoor air damper at the minimum position or closed setting. The enthalpy sensor is shipped loose for field installation in the outside air duct. See instructions starting on page 27.						
	GE22			Applies to PREEVA with cooling. In cooling mode, both outside air and return air dampers are modulated by enthalpy (heat content in a lb of air) using an economizer logic module. On a call for low cooling if the outdoor air enthalpy is lower than the return air enthalpy, the outdoor air damper proportions open. If the outdoor air enthalpy is higher than the return air enthalpy, the outdoor air damper closes to minimum position. If outdoor air enthalpy and return air enthalpy are equal, the outdoor air damper proportions open. During economizer operation, the mechanical cooling is operated by stage 2 cooling on the space thermostat. The economizer is automatically locked out during heating and holds the outdoor air damper at the minimum position or closed setting. Two enthalpy sensors are shipped lose for field installation, one in the return air duct and one in the outside air duct. See instructions starting on page 27.						

TABLE 17 - Air Inlet and Damper Controls by Mixing Box Option

*GE7 provides ASHRAE Cycle I; GE14 provides ASHRAE Cycle II; GE13 provides ASHRAE Cycle III

Adjust the Damper Linkage

When a mixing box has both an outside air and a return air damper, both dampers are closed for shipping. The linkage for the return air damper must be adjusted prior to use. Follow instructions to adjust damper linkage.

- 1) Open the door on the side of the mixing box.
- 2) Loosen the setscrew on the return air damper rod at the damper arm.
- 3) Manually open the return air damper. While the damper blades are opening, the damper rod and arm assembly will automatically move to the correct position.
- 4) Tighten the setscrew. Close the door.

6.4 Unit Inlet Air (Supply Air) (cont'd)

6.4.4 Optional Mixing Box (factory installed) (cont'd)

6.4.4.3 Mixing Box Damper and Control Options (cont'd)

Pressure Null Switch (Field installed to control Outside Air Dampers in Option GE15) - PDH, SDH, SHH, PEH, PXH

The pressure null switch used in Option GE15 is a Dwyer #1640-0 with a range of .01-.20" w.c. It is shipped separately for field installation. Refer to the following paragraphs and the manufacturer's installation instructions included with the switch.

Description and Application - The pressure null switch is a diaphragm operated differential pressure switch used in makeup air applications to control building pressure. It maintains a selected positive or negative pressure setpoint by changing the amount of outside air being introduced to the building through the modulating outside air dampers. As more pressure is required in the building, the pressure null switch activates the damper motor driving the outside air damper towards the full open position and the recirculated air damper towards the closed position. Conversely, as less pressure is required, the switch drives the dampers in the opposite direction.

Pressure Null Switch Installation Instructions

- 1. Select an indoor location free from excessive vibration where oil or water will not drip onto the switch and where ambient temperature will be within a range of -30°F (dry air) to 110°F.
- 2. Mount the switch securely with the diaphragm in a vertical plane to ensure proper operation.
- 3. Connect the pressure taps on the top of the switch to sources of air pressure differential. Metal tubing with 1/4" O.D. is recommended, but any tubing system which will not unduly restrict the air flow may be used. To maintain a positive building pressure, vent the low pressure tap to the outdoors and allow the high pressure tap to monitor building pressure. To maintain a negative building pressure, reverse the functions of the high and low pressure taps. In either case, be sure that the outdoor vent is protected from the wind and screened from insects.
- 4. Adjustment of the Switch The "HIGH" actuation point of the null switch is indicated on a calibrated scale secured to the transparent range screw enclosure. Building pressure is set by turning the adjustment screw. The "Low" actuation point is set by adjusting the span of the null by turning the span adjustment screw. The span range is .01 to .03" w.c.
- 5. See the wiring diagram included with the furnace to make electrical connections.



IMPORTANT: To eliminate shipping damage to the switch contacts, the manufacturer reduced the span adjustment to zero before shipping. The span should be adjusted prior to using the switch. (If the switch has been installed, disconnect the vent tube so that the null switch is in a neutral position.) Remove the electrical box cover and while observing the contacts, turn the span adjustment screw slowly in a clockwise direction. Continue turning the adjustment screw until you are able to see gaps between the common and both the low and high contacts. A minimum gap provides the greatest sensitivity. The wider the gap the lower the sensitivity.

Enthalpy Sensor(s) -Option GE21 requires installation of one sensor; Option GE22 requires installation of two sensors. A system with Option GE21 includes one field-installed parts bag. Field installed to A system with Option GE22 includes two field-installed parts bags. Locate the parts control dampers in bag(s) shipped inside the unit. economizer Options **TABLE 18 - Components** GE21 and GE22) - PDH, Qty **Component Description** P/N in each Parts Bag, P/N SDH, PEH, PXH, SHH 1 Enthalpy Sensor, Honeywell #C7400A1004 196290 220686 (GE21 requires one Blue Wire Assy, 18 ga x 72" with terminals 1 220621 parts bag; GE22 requires 1 Purple Wire Assy, 18 ga x 72" with terminals 220620 two.) 2 Screws, #6 x 3/4" long 110650 2 5/8" Strain Relief, Heyco #SR6N-4 100392 4 Stick-on Wire Retainers, Fastex #8511-29-00 142678 2 Plastic Wire Ties 20913 1. Turn off the power. Turn off the gas (Models PDH, SDH, SHH). Enthalpy Control 2. Install the Outside Air Enthalpy Sensor - Options GE21 and GE22 **Sensor Installation** a) Attach the Sensor in the Outside Air Ductwork Instructions Position the sensor on the inside of the outside air ductwork. The sensor may be mounted in any orientation but must be located so that it is exposed to freely circulating air and must be protected from rain, snow, and direct sunlight. Position the sensor in a central location and attach with the two screws provided. b) Wire the Sensor

Connect the two wires to the sensor as shown on the wiring diagram. Drill a 5/8" hole in the outside air damper mounting frame as illustrated in **FIGURE 20A**. Insert the strain relief bushing. Bring the wires through the opening and route them to the bottom of the electrical box. Use the stick-on wire holders to prevent the wires from interfering with the damper operation. Insert a strain relief bushing in a hole in the bottom of the electrical box and route the wires through. Make connections at the economizer logic module as shown on the wiring diagram.



Installation of Option GE21 is complete. Refer to **FIGURES 20B and 20C** to set the economizer logic module.

If installing a return air sensor (Option GE22), continue to Step 3 (below).

3. Install the <u>Return Air</u> Enthalpy Sensor in the Return Air Duct - <u>Option GE22</u>

a) Attach the Sensor

Position the sensor on the inside of the return air duct. The sensor may be mounted in any orientation but must be located so that it is exposed to freely circulating air. Position the sensor in a central location on the side of the duct and attach with the two screws provided.

b) Wire the Sensor

Connect the two wires to the sensor as shown on the wiring diagram. Drill a 5/8" hole in the return air

damper mounting frame as illustrated in **FIGURE 20A**. Insert the strain relief bushing. Bring the wires through the opening and route them to the bottom of the electrical box. Use the stick-on wire holders and the wire ties to prevent the wires from interfering with damper operation. Insert a strain relief bushing in a hole in the bottom of the electrical box and route the wires through. Make connections at the economizer logic module as shown on the wiring diagram.

Installation of Option GE22 is complete. Refer to **FIGURES 20B and 20C** to set the economizer logic module.

6.4.4 Optional Mixing Box) (cont'd)

6.4.4.3 Mixing Box Damper and Control Options (cont'd)

Operating Sequence with Economizer Option

Turn on the power and, if applicable, the gas.

On a call for low stage cooling:

- **1.** The blower motor is energized.
- With the outdoor enthalpy lower than the return air enthalpy:
 a) The stage 1 and 2 cool circuits are locked out.
 - b) Dampers are positioned by the economizer and mixed air sensor.
- 3. With outdoor air enthalpy higher than the return air enthalpy:
 - a) The stage 1 cool circuit is energized.
 - b) Dampers are positioned for minimum outside air.
 - c) On a call for high stage cooling, the stage 2 and 3 circuits are staged appropriately



FIGURE 20C -Economizer Logic Module Setpoint and LED Locations



6.5 Optional Evaporative Cooling Module (factory installed) -Models PDH, SDH, SHH, PEH, and PXH The evaporative cooling module is factory installed as the "entering air" cabinet on the system base. The evaporative cooling module must be connected to a water supply and to a drain.

Depending on how it was ordered, the cooler has either a recirculating float and pump water control system (Option ECD2) or an AquaSaver microprocessor timed water control system (Option ECD1). All coolers are equipped with 12" cellulose or glass fiber media and may have optional 1" or 2" aluminium pre-filters.

NOTE: See **TABLE 5**, page 10, for evaporative cooling module weights.



6.5 Optional Evaporative Cooling Module (factory installed) -Models PDH, SDH, PEH, PXH (cont'd)

6.5.1 Supply and Drain Water Connections

Water Supply - Connect the water supply to the 1/2" NPT male connection on the control side of the evaporative cooling module. See location in **FIGURE 21**. Install a manual water shutoff valve upstream of the cooling module inlet at a convenient non-freezing location. If necessary, install a bleed line between the manual valve and the cooling module to allow drainage of the line between the shutoff valve and the cooling module.

Fill and Drain Kits (field installed) - If the module has a pump and float water control system and is ordered with a fill and drain kit (Option CT1, CT2, or CT3), refer to the illustration in **FIGURE 22** to install the automatic fill and drain valves. Refer to the system wiring diagram to make wiring connections.

<u>Freeze Protection</u> - If a freeze protection option was ordered, the fill valve will not operate at subfreezing temperature. **NOTE:** On an evaporative cooling module with a recirculating pump and float water control system, freeze protection is only available if an optional fill and drain kit is field installed. See **Sequence of Operation Section** in **FIGURE 22**.



CAUTION: Water reservoir must be drained and pump motor turned off when outside temperature falls below 32°F (0°C). Pump must never be operated without water in the reservoir. See Hazard Levels,page 2.

Overflow and Drain - **All cooling modules** are equipped with an overflow and drain fitting. The fittings are in the cabinet bottom and come complete with a lock nut and a sealing gasket. Check these fittings for tightness before installing the overflow and drain piping. The drain and overflow fitting will accommodate 3/4" NPT fittings and are also tapped with a 1/2" female pipe thread for iron pipe.

<u>Bleed Off</u> - If the module has a recirculating pump and float water control system, it has a bleed off hose. The bleed off hose is attached to a tee in the fill line and must drain into the overflow drain. Make sure that the end of the bleed off line extends into the overflow drain. Adequate bleed off is important to maintaining an efficiently operating system by lessening the concentration of undesirable minerals in the water being circulated through the cooling module. Minerals buildup because evaporation only releases "pure water vapor" causing the concentration of contaminants in the water to increase as the evaporation process continues. The minerals accumulate on the media, in the water lines, on the pump, and in the reservoir.

<u>Water Hammer Arrestor</u> - If the cooling module is equipped with an AquaSaver timed metering system, the operation of the solenoid valve in the water line is controlled by the timer. Due to various water pressures and installation conditions, the water supply line may bang abruptly when the solenoid valve closes. This banging can be minimized by installing an optional water hammer arrestor (Option ECB1) in the supply line. When installing an optional water hammer arrestor, select an indoor location (above 32°F), either horizontal or vertical, in line with and as close to the solenoid valve as possible. Follow the manufacturer's instructions to install and maintain the water hammer arrestor.

Recirculating Float and Pump Control System - Turn on the water supply and check for good flow. When the float valve (**FIGURE 23**) shuts off the water supply, measure the water depth. The depth of the water should be approximately 3" (76mm). If necessary, adjust the position of the float valve with the wing nut to obtain the proper water level.



1/2" MPT Water Supply Connection

Adjust the float valve position with the wing nut to maintain approximately 3" (76mm) of water in the reservoir.

Proper water flow over the evaporative cooling media is critical to extend the life and maintain the efficiency of the pads. To adjust the flow, read the warnings and follow the instructions that apply.

WARNING

Adjust ball valve only when the power is disconnected from the system. Failure to do so can cause electrical shock, personal injury, or death.

CAUTION: Do not flood the media pads with extreme quantities of water for long periods as this will cause premature breakdown of the media. An even flow from top to bottom of the media with the least amount of water is all that is required to assure maximum efficiency and media life span. More water does not provide more evaporation or more cooling.

<u>Adjusting Water Flow with a Float and Pump Control System</u> - Using the ball valve, located in the length of hose running from the pump to the distribution line inlet (See **FIGURE 24**), adjust the valve handle to allow the flow to completely dampen the media pads from top to bottom.

FIGURE 23 - Float Valve, P/N 216553

6.5.2 Adjusting Water Flow Over Pads

FIGURE 24 - Remove side door and locate ball valve (illustration below is from the rear). Both water flow control systems have a ball valve in the water line.



6.5 Optional Evaporative Cooling Module (factory installed) -Models PDH, SDH, PEH, PXH (cont'd)

6.5.2 Adjusting Water Flow Over Pads (cont'd)

Operate the unit watching the water flow. After 15 minutes with the blower in operation, the water should have completely dampened the pads but should not be flowing off the entering side of the media. If water is flowing off the entering side of the media, turn the system off, disconnect the power, and reduce the entering water flow.

<u>Adjusting Water Flow with a Timed Metering Control System</u> - NOTE: Water flow and pad wetting time should be adjusted at maximum airflow and wet bulb depression to assure complete wetting of the media at the extreme operating conditions.

In addition to adjusting water flow, the timing of the water on/off cycle can be adjusted. Adjustments are correct when **1**) the water rises from the holes in the sprinkler pipe consistently along the entire pipe length, **2**) the media pads wet evenly after a few "ON" cycles (no dry spots or dry streaks), and **3**) a slight amount of excess water collects at the drain at the completion of the "ON" cycle.

1) AquaSaver Water Flow Adjustment - Using the ball valve illustrated in FIGURE 24, adjust the water flow so that the water rises above the distribution pipe as illustrated in FIGURE 25.

2) AquaSaver Timer Adjustment - At any given temperature, the media pads should completely wet from top to bottom during the ON cycle. The microprocessor has three preset timing settings based on media size. The appropriate setting is selected by changing the position of the suitcase jumper at J2 on the microprocessor. Remove the cover and check the setting (See FIGURE 26).

FIGURE 25 - <u>Timed</u> <u>Water System</u> - Use the ball valve in FIGURE 24 to adjust the rise from the distribution (sprinkler) pipe in the evaporative cooling module.



PDH/SDH Size	SHH Size	PEH Size	PXH Size	A = Water rise from PVC Sprinkler Pipe
75, 100, 125, 150		10A, 20A, 40A, 15B, 30B, 60B	000A, 000B	1/8" to 1/2" 3 to 13mm)
175, 200, 225, 250, 350, 400A	130, 180, 260, 350	30D, 60D, 90D, 120D, 40E, 80E, 120E	000C, 000D, 000E	1/4" to 1/2" (6 to 13mm)



If the jumper is at the appropriate location, replace the cover. If the jumper needs to be moved, move it to the appropriate setting. The setting will go into effect when the power is restored. Check the "ON" timing; the media pads should be wet from top to bottom during the ON cycle.

If the preset timing is not suitable for the application, follow the instructions supplied with the microprocessor to change the calibration of the "ON" and/or "OFF" cycle.

<u>All Evaporative Cooler Modules</u> - Check the reservoir for water leaks. If any small leaks are present, drain the reservoir. Dry and apply a waterproof silicone sealer around corners and welds.

6.6 Cooling Module - Option AU on PDH, SDH, PEH, SHH, and PXH

6.6.1 General

The draw-through cooling coil module is factory assembled to the entering air side of the system blower cabinet. Depending on which options were ordered, it will house either a single, dual, or 1/3-2/3 circuit DX cooling coil or a chilled water coil with 1/4, 1/2, 3/4, or full circuiting. Depending on the option, the module can include a reheat circuit which is factory charged with R410A refrigerant.

The DX coil will accommodate the refrigerant specified on the order, either R410A, R134a, or R407c. Verify that the correct refrigerant was specified. If the coil was ordered for the incorrect refrigerant, contact your distributor or the factory for revised capacity ratings and appropriate distributor nozzle(s). Distributor nozzles may be changed in the field by a qualified technician.

If being installed with a matching Model MASA condensing unit, the coil must be charged with R410A refrigerant. Follow the instructions in the condensing unit installation manual (Form I-COND) to connect the piping and charge the system.

Condensing related controls such as thermal expansion valves and hot gas bypass may have been ordered factory installed for R410A refrigerant only. All such controls for other refrigerants must be field supplied.

This split air-conditioning system requires a matching MASA or field-supplied condensing coil. Follow the instructions provided by the condensing coil manufacturer to make the piping connections and charge the system. If equipped with a multi-circuit coil, before making connections, blow dry nitrogen into the circuit to determine which distributor goes with which suction line. (See connection dimensions in **FIGURE 27A or 27B**.)

The coil module drain trough has an exterior 1" NPT connection. Connect the drain into a sanitary drain system. The condensate trough and drain require periodic cleaning and are listed in the maintenance schedule (See Form O-PREEVA). The slide out drain pan can be removed for cleaning. The service clearance for the control side of the cooling module must be maintained; see **TABLE 3**, page 7.

Both sides of the cooling coil module have removable door panels for routine coil inspection and cleaning.

Cooling control depends on which system control was ordered. If digital heating/cooling controls (Option DG1, DG2, DG5, DG6, D12B, D12C, D12D, D12E, D12F, D12G) were ordered, see Paragraph 8.3 and the control instruction form for information. If the cooling module was ordered with an optional reheat section (Option AU7L or AU7R), the reheat circuit is factory charged with R410A refrigerant.

CAUTION: When installing a unit that includes a cooling module in a location such as an attic that can experience high dewpoint conditions, a field-supplied drain pan should be installed under the entire unit for water management control. High dewpoint conditions have the potential to form condensation on the exterior of the unit. See condensate drain requirements in Paragraph 6.6.3.

DANGER

The reheat circuit contains R410A high pressure refrigerant. Hazards exist that could result in personal injury or death. Installation, maintenance, and service should only be performed by an HVAC technician qualified in R410A refrigerant and using proper tools and equipment. DO NOT USE service equipment or tools designed for R22 refrigerant.

IMPORTANT: *Do not release refrigerant to the atmosphere!* If required service procedures include the adding or removing of refrigerant, the service technician must comply with all federal, state and local laws. The procedures discussed in this manual should only be performed by a qualified HVAC technician.

6.0 Mechanical 6.6 Cooling Module - Option AU on PDH, SDH, PEH, SHH, and PXH (cont'd)

6.6.2 Cooling Coil Module Dimensions





34-3/4

45-3/4

15-7/32

15-7/32

000D

000E

6.6.3 Cooling Module Condensate Drain

30D/60D/90D/120D

40E/80E/120E

260

350

250, 300

350, 400A

A removable drain pan with a 1" MPT drain connection is located below the coil cabinet (See **FIGURE 27A or B or FIGURE 28**). When connecting the drain line, provide a means of disconnecting the line at or near the cabinet connection to allow the drain pan to be removed for cleaning.

37-9/32

37-9/32

883

1162

387

387

947

947

Ensure the system is level and **install a trap in the drain** (see **FIGURE 29A**). Pitch the drain line at least 1/2" (13mm) for every 10 feet (3M) of horizontal run. Drain lines must not interfere with drain pan or access panels. An obstruction in the drain or a poorly designed drain can cause the condensate pan to over flow which could result in unit or building damage.

If the installation or local code requires, run drain into a waste water system.



Drain Trap

The design of the drain trap is important. Since the condensate drain pan is on the blower inlet side, there is a negative pressure at the drain relative to the ambient. The trap height must account for this static pressure difference. Maximum negative static can be determined by reading the negative pressure at the blower inlet and adding .2" w.c. to allow for dirty filters.

If dimension "B" is not tall enough, the water seal will not hold and air will be drawn through the drain pipe into the system. If the outlet leg of the trap is too tall, water will back up into the drain pan. As condensate forms during normal operation, the water level in the trap rises until there is a constant outflow. **FIGURE 29A** illustrates the appropriate dimensions for trapping a negative pressure system.

Improper trap design accounts for some condensate drainage system failures, but incorrect use and maintenance of condensate drain traps can also cause problems. Form I-PDH/SDH/PEH/SHH/PXH (03-18) PN211408R23, Page 35

6.6 Cooling Module

- Option AU on

SHH, and PXH

(cont'd)

PDH. SDH. PEH.

Drain Trap (cont'd)

The combination of airborne particles and moisture in the air handler can result in algae formation in the drain pan and traps. The traps must be cleaned regularly to avoid blockage that can slow or stop water flow, resulting in backup into the system.

If the drains have a cleanout opening (FIGURE 29B), be sure to close the opening after cleaning.

Condensate Drain Use

Seasonal Usage - At the beginning of the cooling season, inspect and clean the entire cooling coil cabinet including the condensate drain pan. Thoroughly clean dirt, algae, grease, and other contaminants. Inspect condensate drain pans, traps, and piping; fill traps with water to ensure proper operation.

Year Round Usage - Climates or applications with cooling requirements year round require more frequent inspections of the cooling coil cabinet and condensate drains.

6.6.4 Ultra-Violet Light, Option UV2 If the cooling module was ordered with an optional ultra-violet light, the fixture is factory installed but the bulb and other components are shipped in the blower compartment for field installation. Follow the instructions on the option installation form shipped in the parts bag. Option UV2 ultra-violet light requires its own power supply and disconnect switch.

CAUTION: Do not touch bulb glass without gloves. Oil from fingerprints will permanently etch bulb and weaken structure. Clean bulb after handling.

	WARNING
	Do not use UVC lights for service lighting. Never expose eyes or skin to ultra-violet light from any source.
6.7 Unit Discharge	Model PEH units require attachment of an outlet duct. They are equipped with a factory-attached discharge duct flange as shown in FIGURE 30 . Model SDH, PDH, PXH, and SHH units may have ductwork or may discharge directly into the space. Depending on which option was ordered, the discharge opening is equipped with either an attached duct flange, factory-installed horizontal louvers, factory-attached horizontal and vertical louvers, or is an opening designed for field installation of an optional nozzle (Paragraph 6.7.4). If an outlet option is not selected, see dimensions in FIGURE 2 , page 9.
6.7.1 Louvers, Option AX2 or AX3 - PDH, SDH, SHH	Factory-installed horizontal louvers (Option AX2) are spring mounted in the discharge opening and do not have a frame. If there are factory-installed horizontal and vertical louvers (Option AX3), the frame adds approximately 4" (102mm) to the length of the cabinet. Adjust louvers for desired discharge airflow.

CAUTION: To avoid getting burned, wear gloves if adjusting louvers during heat operation.

6.7.2 Discharge Duct Flange (factory installed), Std on PEH; Option AX4 on PDH, SDH, SHH, or PXH (without hot water heat)

Dimensions for attaching ductwork are shown in **TABLE 22**. The discharge duct flange is 4" (102mm) long with a 3/4" (19mm) wide flange on all sides. See requirements and recommendations below for sizing and attaching ductwork.

FIGURE 30 -	3/4"(19mm)→	4"(19mm)	TABLE	22 - Dime	nsion	s of Dischar	ge Du	ct Flange	
Dimensions		-/	PDH/SDH	PEH	SHH	PXH (no heat)		Х	Y
of Discharge			75 100	10A, 20A,		0004	inches	17-9/16	13-9/16
Duct Flange		Y	75,100	40A	11/7	000A	mm	446	345
(factory	œ	li	125 150	15B, 30B,	N/A	000B	inches	27-9/16	13-9/16
installed)	_d ji		120, 100	60B	10/1	0005	mm	700	345
mstaneuj			175, 200,	NVA	130,	0000	inches	20-3/4	22-13/16
	with Duct Flange	3/4"	225		180	0000	mm	527	580
	Std - PEH;	(19mm)	250, 200	30D, 60D,	260	0000	inches	28-5/8	22-13/16
	SDH, SHH, PXH (no heat)		250, 300	90D, 120D	260	0000	mm	727	580
		1	250 4004	40E, 80E,	250	000E	inches	38-5/16	22-13/16
	•		550, 400A	120E	330	UUUE	mm	973	580
CAUTION: Joint where supply air duct attaches to the furnace must be sealed securely to prevent air leakage. Leakage can cause poor combustion, shorten heat exchanger life, and cause poor performance. See Hazard levels, page 2.

I	
Requirements and Recommendations for Connecting and Installing Discharge Ductwork - All Models	 Type of Ductwork - The type of duct installation to be used depends in part on the type of construction of the roof (whether wood joist, steelbar joist, steel truss, pre-cast concrete) and the ceiling (whether hung, flush, etc.). Ductwork Material - Rectangular duct should be constructed of not lighter than No. 26 U.S. gauge galvanized iron or No. 24 B & S gauge aluminum. Ductwork Structure - All duct sections 24 inches (610mm) or wider, and over 48 inches (1219mm) in length, should be cross broken on top and bottom and should have standing seams or angle-iron braces. Joints should be S and drive strip, or locked. Through Masonry Walls - No warm air duct should come in contact with masonry walls. Insulate around all air ducts through masonry walls with not less than 1/2" (1" is recommended) of insulation. Through Unheated Space - Insulate all exposed warm air ducts passing through an unheated space with at least 1/2" (1" is recommended) of insulation. Duct Supports - Suspend all ducts securely from adjacent buildings members. Do not support ducts from unit duct connections. Duct Sizing - Proper sizing of the supply air ductwork is necessary to ensure a satisfactory heating installation. The recognized authority for such information is the Air Conditioning Contractors Association (www.acca.org), 2800 Shirlington Road, Suite 300, Arlington, VA 22206. A manual covering duct sizing in detail may be purchased directly from them.
FIGURE 31 - Connecting Discharge Ductwork	 CAUTION: An external duct system static pressure not within the limits shown on the rating plate, or improper motor pulley or belt adjustment, may overload the motor. See Hazard Levels, page 2. Removable Panel (See FIGURE 31.) - The ductwork should have a removable access panel. This opening must be accessible when the furnace is in service and should be large enough to view smoke or reflected light, to detect the presence of leaks in the heating equipment, and to check for hot spots on the heat exchanger due to poor air distribution or lack of sufficient air (cfm). The cover for the opening must be attached in such a manner as to prevent leakage. Horizontal Discharge Duct Length - A minimum horizontal duct run of 24" (610mm) is recommended before turns or branches are made in the duct system to reduce losses at the furnace outlet.



(1) If the heater has an optional duct flange, the flanges turn out as shown. (2) Shape duct connection as shown with "U" on top and bottom and "L" on sides. (3) Provide for sealed access panel in the ductwork. This opening must be accessible when the furnace is in service and should be large enough to view smoke or reflected light, to detect the presence of leaks in the heating equipment, and to check for hot spots on the heat exchanger due to poor air distribution or lack of sufficient air (cfm). The cover for the opening must be attached in such a manner as to prevent leakage. (4) Slide "U" channels over top and bottom flanges on the heater. (5) Form field-supplied "U" channels over side connections to seal. Drill and lock with sheetmetal screws.

6.0 Mechanical (cont'd)

6.7 Unit Discharge (cont'd)

6.7.3 Discharge Air Sensor for Makeup Air Application

FIGURE 32A Discharge Air Sensor Holder - P/N 115850 (used in Makeup Air Installations)



Secure sensor in clip. Position holder so that it shields sensor from direct airflow.

FIGURE 32B Discharge Air Sensor for P/N's see chart on page 6 (used in Electronic Modulation Options AG8, AG9 & AG9H)



TABLE 23 - Digital Control Signal Wire Gauge and Length

6.7.2 Discharge Duct (cont'd)

• Discharge Air Horizontal Connection (See FIGURE 31.) - The seal between the heater and the duct must be mechanical. Duct connection should be made with "U" type flanges on the top and bottom of the connecting duct. Slide the duct over the flanges of the heater giving an airtight fit. Provide "U" type channels for the side flanges to ensure tight joints. Fasten "U" channels with sheetmetal screws.

All gas or electric control options for makeup air (except AG40) include a discharge air sensor that requires field installation in the discharge duct. (Sensor is field-supplied with Option AG 40.)

Options AG3, AG15, AG16, AG58, AG60, AG61 and AG62 are analog controls. Options AG3 and AG60 have a unit mounted ductstat with a capillary sensor that will fit in the holder in **FIGURE 32A**. Options AG8, AG9, AG9H require field installation of the sensor in the discharge duckwork that include a sensor & mixing tube as shown in **FIGURE 32B**. Options AG16, AG58, AG60, AG61 and AG62 include sensors that require duct mounting using the holder in **FIGURE 32A** and field wiring. Follow the instructions below to attach the holder and the sensor.

Sensors in Options DG5, DG6, D12B, D12C, D12D, D12E, D12F, and D12G are digital and require duct mounting using the holder in **FIGURE 32A** and field wiring. Digital control inputs are low-current, resistance-based signals. For optimum temperature control performance, the analog and digital inputs (zone sensors, discharge air sensors, etc.) that are connected to the main digital controller should be routed to the unit in one of the following manners:

- In separate conduits, isolated from 24 VAC controls and line voltage power to the unit, <u>OR</u>
- If the main controller sensor wires are to be run in the same conduit as the 24 VAC control wiring, the sensor wiring must be completed using shielded cable and bundled separately from the 24 VAC control wiring. The shield must be drained at the unit and taped on the opposite end.

See **TABLE 23** for wire gauge and length requirements of digital control signal wiring. (**NOTE:** Sensor wire supplied with the FX05 digital controller is 22AWG. There is no sensor wire supplied with the FX06 controller; it must be field supplied.)

Maximum	Wire Gauge Maximum Sensor Wire Length (Digital Con					
Sensor	AWG	Feet	Meters			
Wire	14	800	244			
Length for	16	500	152			
less than	18	310	94			
1°F Signal	20	200	61			
Error	22	124	38			

- 1. Installation requires the discharge air sensor holder including the box cover.
- **2.** Determine a location in the ductwork to install the sensor. If installing Options AG3 or AG60 with a capillary sensor, determine the location based on the length of the capillary tubing.

If installing wiring to the sensor, select a location a sufficient distance from the outlet to provide a good mixture of discharge air temperature. According to the latest edition of AMCA Standard 201, in straight ducts, the air is typically well mixed a minimum of five equivalent duct diameters from the discharge of the unit with equivalent duct diameter defined as equal to the square root of 4AB/3.14. "A" and "B" are the duct cross-sectional dimensions.

Example: Supply ductwork cross-sectional dimension is 24" x 12" (610mm x 305mm).

 $\int \frac{4 \times 12 \times 24}{3.14} = 96" \qquad 5 \times \sqrt{\frac{4 \times 305 \times 610}{3.14}} = 2435 \text{mm}$ Solution: Locate the sensor a minimum of 96" (2435mm) from the outlet of the unit.

NOTE: If the length of the discharge duct is less than 8 ft (2.4M), a mixing vane is recommended for mixing the discharge air.

Instructions for Installing Discharge Air Sensor <u>in</u> the <u>Ductwork</u> TABLE 24 - Sensor Data for Johnson A99 Series Temperature Sensors used in digital controls - <u>Resistance</u> VS Temperature

°F	°C	Ohms
-40	-40	613
-31	-35	640
-22	-30	668
-13	-25	697
-4	-20	727
5	-15	758
14	-10	789
23	-5	822
32	-0	855
41	5	889
50	10	924
59	15	960
68	20	997
77	25	1035
86	30	1074
59	35	1113
104	40	1153
113	45	1195
122	50	1237
131	50	1279
140	60	1323
149	65	1368
158	70	1413
167	75	1459
176	80	1506
185	85	1554
194	90	1602
203	95	1652
212	100	1702
221	105	1753
230	110	1804
239	115	1856
248	120	1908

Do not mount the sensor in the ductwork after a split in the supply as that will cause loss of control in the duct that does not house the sensor.

3. The position of the sensor holder is important. The holder will extend 9-3/16" (233mm) into the ductwork.

In horizontal ductwork, locate the sensor assembly in the top, middle of the duct with the sensor probe extending vertically down into the center of the airstream. In vertical ductwork, locate the sensor assembly in the middle of the side of the duct that corresponds with the top middle of the discharge outlet.

Turn the holder so that the element will be shielded from direct airflow and will sense the air temperature as it flows through the holes in the holder. At the selected location in the ductwork, mark the diamond-shaped hole required for the sensor holder. Cut the hole no larger than required, approximately 1" x 1" (25mm x 25mm).

4. The procedure for installing the sensor and attaching the holder depends on whether the sensor is a capillary or an electrical sensor. Follow the instructions that apply.

Capillary Sensor (Options AG3 and AG60) - Locate the sensor capillary and run it out through the hole in the discharge panel of the heater. Determine where the sensor capillary should enter the box and remove the knockout. Put the capillary through the hole and secure the bulb to the clip in the holder. Slide the holder into the ductwork. Using four field-supplied No. 6 sheetmetal screws, attach the box portion of the holder to the ductwork. Attach the box cover.

Sensor with Mixing Tube (Options AG8, AG9 and AG9H) - Slide the mixing tube into the ductwork & attach the sensor. Connect wires as shown in wire diagram. **Sensor with Wire** (Options AG15, AG16, AG58, AG61, AG62, DG5, DG6, D12B, D12C, D12D, D12E, D12F, and D12G and field-supplied sensor for Option AG40) - Push the element into the clip in the holder. Determine where the sensor wire should enter the box and remove the knockout. Slide the holder into the ductwork. Using four field-supplied No. 6 sheetmetal screws, attach the box portion of the holder to the ductwork. Attach a field-supplied cable connector to the box, connect the sensor wire, and attach the box cover.

If sensor is digital, follow the wiring instructions above.

To test the accuracy of the sensor, measure the ohms. Refer to **TABLE 24** (left) to find the corresponding temperature.

Instructions for Installing Discharge Air Sensor Holder <u>on the Unit -</u> <u>applies only to Models PDH, SDH, PXH, and SHH without ductwork</u>

1. Installation requires the discharge air sensor holder (FIGURE 32A) and the bracket in FIGURE 33. (If attached, remove box cover; it will not be used.)



2. Select a location for the box on the front near the center of the heater. Orientation of the sensor holder is important. Position the box so that the element will be sensing the air temperature as it flows through the holes in the holder.

6.0 Mechanical (cont'd)

6.7 Unit Discharge (cont'd)

6.7.3 Discharge Air Sensor for Makeup Air Application (cont'd) **3.** The procedure for installing the sensor and attaching the holder depends on whether the sensor is a capillary or an electrical sensor. Follow the instructions that apply.

<u>Capillary Sensor (Option AG2, AG3, and AG60)</u> - Locate the sensor capillary and run it out through the hole in the discharge panel of the heater. Remove the knockout on the end of the box. Put the capillary through the hole and secure the bulb to the clip in the holder. Attach the bracket to the box. Attach the bracket to the front of the heater (**FIGURE 33**).

Sensor with Wire (Options AG15, AG16, AG58, AG61, AG62, DG5, DG6, D12B, D12C, D12F, and D12G) - Push the element into the clip in the holder. Determine where the sensor wire should go through the box and remove the knockout at that location. Attach a field-supplied cable connector to the box. Connect the sensor wire. Attach the bracket to the box. Attach the bracket to the front of the heater.

Follow the illustrated instructions shipped with the option package to install the nozzle options. Depending on which option was ordered, the nozzle will have the downturn range shown in **FIGURE 34**, with or without vertical louvers. **NOTES**: Discharge nozzle options do not apply to electric heat Model PEH or to "no heat" Model PXH. See Paragraph 6.7.5 for optional nozzles for Model PXH with hot water heat.

FIGURE 34 - Field- Installed Optional Nozzles With 25-65° downturn nozzle with horizontal louvers (Option CD2) ← Z -	With 50-90° downturn nozzle with horizontal louvers (Option CD3)	Z	With 25- downtu nozzle w horizor and verti louv (Opt	65° urn /ith ntal cal ers ion D4)	v r a z →	With 50-90 downturn nozzle with horizonta nd vertica louver (Option CD5		
TABLE 25 - Additional	PDH/SDH Sizes	SHH Size	PXH (no heat)	Option	CD2	CD3	CD4	CD5
Length of Optional	75 400 405 450	NI/A		inches	9	15-11/16	12-1/2	17-3/4
Discharge Nozzles,	75, 100, 125, 150	IN/A	000A, 000B	mm	229	398	318	481
Dimension Z (inches & mm)	175, 200, 225, 250, 300, 350, 400A	130, 180,	000C, 000D,	inches	13-9/16	23-5/8	17-1/8	25-11/16
		260, 350	000E	mm	345	600	435	652

6.7.5 Hot Water Heat Module, Option HW2 -PXH only Dimensions

The optional hot water heat module is factory-installed on the unit base at the discharge end of a Model PXH. The module was either ordered with a factory-installed coil or the coil is field-supplied for installation at the job site.

The cabinet height and width are the same as the PXH; see Paragraph 4.2. See **FIGURE 35A** for length and connection dimensions. Add the length of the module to the PXH length in Paragraph 4.2.



6.7.4 Optional Discharge Nozzles with Horizontal Louvers - Models PDH, SDH, & SHH

Hot Water Module Discharge Options

Depending on how it was ordered, the hot water module can have a standard opening without duct flange for adding field-installed optional 30° or 60° discharge nozzle with or without vertical louvers (Options CD2, CD3, CD4, or CD5). Or, the hot water module discharge could have a factory-installed duct flange (Option AX4), horizontal louvers (Option AX2), or horizontal and vertical louvers (Option AX3).

Outlet Duct Flange, Option AX4 - Optional duct flange is factory-installed. See dimensions in **FIGURE 35B**. See duct connection requirements in Paragraph 6.7.2.

FIGURE 35B - Option AX4, Discharge Duct Flange on Model PXH with Optional Hot Water Heat Module (Option HW2)



Horizontal or Horizontal and Vertical Louvers, Options AX2 and AX3 - Factory-installed horizontal louvers (Option AX2) are spring mounted in the discharge opening and do not have a frame. If there are factory-installed horizontal and vertical louvers (Option AX3), the frame adds approximately 4" (102mm) to the length of the hot water module. Adjust louvers for desired discharge airflow. (See **FIGURE 35C**.)



Downturn Nozzles, Options CD2, CD3, CD4, and CD5 - Downturn nozzle options are shipped separately for field installation. See the illustrations in **FIGURES 35D and 35E** and follow the instructions shipped with the option package. **NOTE:** The downturn nozzles in **FIGURE 35D** apply to a PXH with a hot water module. For all other models, see **FIGURE 34** on page 40.



6.0 Mechanical (cont'd)

6.8 Blowers, Belts, and Drives



6.8.2 Adjusting Blower Speed

6.8.1 Belts and Belt Tension

Check belt tension. Proper belt tension is important to the long life of the belt and motor. A loose belt will cause wear and slippage. Too much tension will cause excessive motor and blower bearing wear. Adjust the belt tension by turning the adjusting screw on the motor base until the belt can be depressed 3/4" (19mm). (See **FIGURE 36**.) After correct tension is achieved, re-tighten the locknut on the adjustment screw. Be sure that the belt is aligned in pulleys.

Linked Belts - If the belt needs tightening, the recommended method of tightening the belt length is to count the number of links and remove one link for every 24. (A link is made up of two joining sections of belt. For easier removal of links, turn the belt inside out. But be sure to turn it back before installing. If belt is removed or replaced, be sure to align directional arrows on the belt to the proper drive rotation.) After the first 24 hours of running at full load and at regular maintenance inspections, check the tension of the belt. Be sure that the belt is aligned in the pulleys.

Solid Belts - Adjust the belt tension by turning the adjusting screw on the motor base until the belt can be depressed 3/4" (19mm). (See **FIGURE 36**.) After correct tension is achieved, re-tighten the locknut on the adjustment screw. Be sure that the belt is aligned in the pulleys.

The blower speed may be adjusted to achieve the desired outlet temperature, as long as the adjustment is within the temperature rise and the static pressure limits shown on the furnace rating plate. Motors are factory set between maximum and minimum blower speeds.

If the duct resistance is low, the blower may deliver too high an air volume. If the resistance is very low, the blower may deliver excess air to overload the motor, causing the overload protector to cycle the motor. Reducing the blower speed will correct these conditions. If ductwork is added to an installation, it may be necessary to increase the blower speed. Decreasing blower speed will increase outlet temperature; increasing blower speed will decrease outlet temperature.

At final adjustment, amperes should not exceed motor nameplate amp rating. The installation must be adjusted to obtain a temperature rise within the range specified on the furnace rating plate.

The belt drive on these units is equipped with an adjustable pulley which permits adjustment of the blower speed. Follow these instructions to adjust the blower speed.

- 1. Turn off the gas (SDH/PDH/SHH) and the electric power (all models).
- 2. Loosen belt tension and remove the belt.
- 3. Loosen the set screw on the side of the pulley away from the motor.
- 4. To increase the blower speed, decreasing outlet temperature, turn the adjustable half of the pulley inward. To decrease the blower speed, increasing the outlet temperature, turn the adjustable half of the pulley outward. One turn of the pulley will change the speed 8-10%.
- 5. Tighten the set screw on the flat portion of the pulley shaft.
- 6. Replace the belt and adjust the belt tension. Adjust tension by turning the adjusting screw on the motor base until the belt can be depressed 3/4". (See FIGURE 36.) Re-tighten the lock nut on the adjusting screw. Be sure that the belts are aligned in the pulley grooves properly and are not angled from pulley to pulley.
- 7. Turn on the power (PDH/SDH/PEH/SHH) and the gas (PDH/SDH/SHH). Set the control to call for heat.
- **8.** Check the motor amps with an ammeter. The maximum motor amp rating on the motor nameplate must not be exceeded.

When service is complete, check for proper operation.

6.8.3 Blower Rotation Rotation may be changed on single-phase motors by re-wiring in the motor terminal box. Three-phase motors may be reversed by interchanging two wires on the 3-phase supply connections.

6.8.4 Optional Variable Frequency Drive (VFD) If ordered with a VFD, it may be either factory or field installed. If field-installed, follow the manufacturer's instructions and refer to the wiring diagram on the unit. Minimum ambient temperature for a VFD is 18°F. Maximum distance from the unit is 50 feet. When an optional VFD is ordered, the motor operates on two speeds as determined

by the electrical frequency. High speed is used for cooling and low speed for heating.

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60 hertz is the maximum high speed. Maximum speed for low speed heating is the frequency that will provide the maximum temperature rise of the heater.

Maximum allowable temperature rise for a Model SDH or PDH is 70°F with an aluminized heat exchanger or 100°F with a stainless steel heat exchanger. (**NOTE**: If equipped with modulating gas control Option AG40, AG58, DG2, DG6, D12B, or D12G and a stainless steel heat exchanger, maximum temperature rise of is 120°F.)

Maximum temperature rise for Model SHH is 100°F (Model SHH built prior to 4/13 has a temperature rise of 70°F.).

Follow the VFD controller manufacturer's instructions that are packaged with the heater (in the owner's envelope) to program the VFD settings. The formula for motor speed is N=120xf/p where N is speed; f is frequency; and p is number of poles (3600 RPM motor has 2 poles; an 1800 RPM motor has 4 poles).

Example: 1800 RPM motor on 60Hz; N = 120 x 60/4 = 1800

1800 is synchronous speed; assume 2% slip. Motor will run between 1750 and 1790 RPM at full load depending on design.

Run the same motor at 45Hz (120 x 45/4 = 1350). 1350 RPM less 2% slip equals about 1300 RPM.

7.0 Electrical Supply and Wiring

NOTE: If the system has an optional convenience outlet or UVC light, both of those options require a separate 115 volt power supply.

TABLE 28A - Supply Wiring Size - Models PDH, SDH, PXH, and SHH

TABLE 28B - Supply Wiring Size - Model PEH

7.1 General

All electrical wiring and connections including electrical grounding MUST be completed in accordance with local, state and national codes and regulations and with the National Electric Code (ANSI/NFPA 70) or in Canada the Canadian Electrical Code Part 1 C.S.A. C.22.1.

7.2 Supply Wiring

Check the rating plate on the heater for the supply voltage and the current requirements. A separate line voltage supply with fused disconnect switch should be run directly from the main electrical panel to the unit, making connections in the electrical compartment. Supply wiring enters the cabinet on the control side below the electrical compartment door (PDH/SDH/SHH/PXH), on the control post (PEH), or in line directly below through the base (PDH/SDH/PEH/SHH/PXH). Before turning on the power, check and tighten all electrical terminals. **Seal all electrical entrance openings with field-supplied bushings.**

Field-Supplied THHN, THWN or THWN-2 Wiring and Conduit Minimum Size - PDH, SDH, PXH, SHH								
Voltage/Phase	115/1		208-230/1	208-230/3		460/3	575/3	
Motor HP's	1/4 - 1/2	1	1 - 1-1/2	1/4 - 3	5	1/4 - 5	1/2 - 5	
Wire Gauge	14	12	14	14	12	14	14	
BX Cable	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	

Field-Supplied THHN, THWN or THWN-2 Wiring and Conduit Minimum Size for Model PE								PEH
Voltage/Phase		208/1 230/1						
KW	10	15	20	30	10	15	20	30
Ampacity	74	96	119	164	78	104	130	182
75°C Wire Gauge	#4	#3	#1	#2/0	#4	#2	#1	#3/0
Conduit Trade Size	1	1	1-1/4	1-1/2	1	1	1-1/4	2
Voltage/Phase				208/3				
KW	20	30	40	60	80	90	120	
Ampacity	66	92	118	142	184	205	267	
75°C Wire Gauge	#4	#3	#1	#1/0	#3/0	#4/0	300kcmil	
Conduit Trade Size	1	1-1/4	1-1/2	1-1/2	2	2	2-1/2	
Voltage/Phase				230/3				
KW	20	30	40	60	80	90	120	
Ampacity	74	104	134	161	209	233	305	
75°C Wire Gauge	#4	#2	#1/0	#2/0	#4/0	250kcmil	350kcmil	
Conduit Trade Size	1	1-1/4	1-1/2	2	2	2-1/2	3	
Voltage/Phase				460/3				
KW	20	30	40	60	80	90	120	
Ampacity	37	52	67	81	105	117	153	
75°C Wire Gauge	#8	#6	#4	#4	#2	#1	#2/0	
Conduit Trade Size	3/4	3/4	1	1	1-1/4	1-1/2	2	
Voltage/Phase				575/3		·		
KW	20	30	40	60	80	90	120	
Ampacity	31	44	56	67	88	98	128	
75°C Wire Gauge	#10	#8	#6	#4	#3	#3	#1	
Conduit Trade Size	1/2	3/4	3/4	1	1-1/4	1-1/4	1-1/2	

7.0 Electrical Supply and Wiring (cont'd)

7.2 Supply Wiring (cont'd)

NOTE: These

requirements and procedures would also apply to compressors on the condensing unit. The electric supply to the unit must meet stringent requirements for the system to operate properly. Voltage supply should be within $\pm 10\%$ or as stated on the rating plate. Maximum imbalance on a 3-phase system is 2%. Follow instructions below to check.

CAUTION: If this unit is allowed to operate on an electric supply that is not within the specified tolerances, the product warranty shall be void. See Hazard Levels, page 2.

If the power supply is not within these tolerances, contact the power company prior to operating the system.

<u>Check Voltage Supply</u> - See voltage use range on the rating plate. Measure (and record) each supply leg voltage at all line disconnect switches. Readings must fall within the allowable range.

<u>Check Voltage Imbalance</u> (applies to units with optional reheat compressor) - In a 3-phase system, excessive voltage imbalance between phases will cause compressor motor to overheat and eventually fail. Maximum allowable imbalance is 2%. To determine voltage imbalance, use recorded voltage measurements taken above in the following formula.

Key:	V1, V2, V3 = line voltages as measured						
	$VA (average) = \frac{(V1 + V2 + V3)}{3}$						
	VD = line voltage (V1, V2, or V3) that deviates farthest from average (VA)						
Formula:	% Line Voltage Imbalance = $\frac{[100 \times (VA - VD)]}{VA}$						

<u>Reheat Compressor Wiring</u> (applies to units with optional reheat compressor) - A 3-phase scroll compressor must be phased correctly or compressor will operate in reverse. Since there is a chance of unknowingly connecting the power in such a way as to cause compressor rotation in reverse, it is important to check this on startup.

CAUTION Be sure to connect pressure gauges to the suction and discharge lines before startup so that compressor rotation can be checked immediately. Scroll compressors will be destroyed if operated in the wrong direction. See Hazard Levels, page 2.

Before initial startup, connect refrigerant pressure gauges to the compressor suction and discharge lines. At startup, observe the gauges. If the suction pressure rises and discharge pressure drops, the compressor is operating in reverse and should be shut down. (After several minutes of operation in reverse, the compressor's internal protector will trip. If a compressor is repeatedly allowed to restart and run in reverse, the compressor will be permanently damaged.) Turn off the power and switch the 3-phase line voltage wiring connections before restarting the unit.

<u>Blower Motor Wiring</u> - Check rotation of the blower. If rotation is not correct, threephase motor may be reversed by interchanging two wires on the 3-phase supply connection.

7.2.2 Supply Wiring Options

Disconnect Switch - A disconnect switch is available as optional equipment or may be supplied locally. When installing the disconnect switch, be careful that the conduit and switch housing are clear of all service doors. Allow at least four feet (1.2M) of service room between the disconnect switch and any service panels. When providing or replacing fuses in a fusible disconnect switch, use dual element time delay fuses and size 1.25 times the maximum total input amps.

DANGER

To prevent injury or death due to electrocution or contact with moving parts, lock disconnect switch open. See Hazard Levels, page 2.

WARNING - applies to Models PDH, SDH, and SHH: If you turn off the power supply, turn off the gas.

Optional On/Off Switch, Option BA6 - The unit my be equipped with a cabinet-mounted non-fusible, lockable, service on/off switch. The switch is conveniently located on the control side of the unit.

Optional Phase Loss or Low/High Voltage Protection, Opt BF15 or BF14 - A 3-phase system may be equipped with an optional phase loss protection device. Option BF15 is an auto-reset control that shuts down the unit on phase loss or phase reversal. Option BF14 performs the same function but will also shut down the unit on high or low voltage condition.

7.3 Wiring Diagram and Unit Wiring Requirements Each unit has a custom wiring diagram in the control compartment. All optional electrical components ordered with the unit are shown on the wiring diagram. Codes for options ordered are listed across the bottom of the diagram. To identify option codes, see list in the APPENDIX on page 68.

Keep the wiring diagram and all manuals for future reference.

CAUTION: If any of the original wire as supplied with the appliance must be replaced, it must be replaced with wiring material having a temperature rating of at least 105°C, except for sensor lead wires which must be 150°C. See Hazard Levels, page 2.

7.4 Control Wiring 7.4.1 Control Wiring Requirements

The heater is equipped with a low voltage (24V) control circuit. A wiring diagram is in the high voltage electrical compartment.

Control wiring connected to a thermostat, a switch, a discharge air sensor, a remote temperature selector or sensor, an amplifier, or the valve must not be run close to or inside conduit with power or ignition wires.

TABLE 29 - 24V Control Wiring Gauge and Length Requirements

24V Field Control Wiring Length/Gauge								
Total Wire Length	Distance from Unit to Control	Minimum Recommended Wire Gauge						
150ft (46M)	75ft (23M)	18						
250ft (76M)	125ft (38M)	16						
350ft (107M)	175ft (53M)	14						

TABLE 30 - Digital Control Sensor Wire

Maximum Sensor Wire Length for less than 1°F Signal Error								
Wire Gauge	Maximum Sensor Wire Length (Digital Control)							
AWG	Feet	Meters						
14	800	244						
16	500	152						
18	310	94						
20	200	61						
22	124	38						

7.4.2 Analog or Digital Controls

Digital Control Signal Wiring Recommendations and Requirements

For optimum temperature control performance, the manufacturer recommends that the analog and digital inputs (zone sensors, discharge air sensors, etc.) connected to the main controller (used in heating/cooling control DG and D12 Options) be routed to the unit in one of the following manners:

- 1) In separate conduits, isolated from 24 VAC controls and line voltage power to the unit, <u>OR</u>
- 2) If the digital sensor wires are to be run in the same conduit as the 24 VAC control wiring, the sensor wiring must be completed using shielded cable and bundled separately from the 24 VAC control wiring. The shield must be drained at the unit and taped on the opposite end.
- See **TABLE 30** for digital control sensor wire gauge and length requirements.

Type of control varies with option selection (identified on the unit wiring diagram). Control may be analog or digital depending on the control option selected. Option AG3, AG15, AG16, AG58, AG60, AG61, and AG62 controls are analog; Option DG1, DG2, DG5, DG6, D12B, D12C, D12D, D12E, D12F, and D12G controls are digital. Option AG40 is designed for digital control from a field-supplied source. Optional controls are identified on the wiring diagram supplied with the heater.

7.0 Electrical Supply and Wiring (cont'd)

7.4.2 Analog or Digital Controls (cont'd)

Analog Control System Requires an Optional or Field-Supplied Thermostat

7.4 Control Wiring (cont'd)

If using an analog control system, use either an optional or a field-provided low-voltage (24V) thermostat. (A thermostat is not supplied.) Install the thermostat according to the manufacturer's instructions. Depending on the control system option, select either a single-stage or two-stage thermostat.



Digital Control Systems have a Programmable Unit-Mounted Control and a Room Command Module If using a digital control system, the unit is factory equipped with a programmable controller.

Digital control Options DG1, DG2, DG5, and DG6 also include a room command module. The type of room command module depends on whether the control system has a discharge or a room temperature controlled setpoint. A room command module with an adjustable room temperature setpoint $(45^{\circ}F - 95^{\circ}F)$ included with Option DG1 and DG2 control systems is illustrated in **FIGURE 38**. A room command module with a discharge air setpoint included with Option DG5 and DG6 control systems is in **FIGURE 39**. The discharge air setpoint can be adjusted $\pm 6^{\circ}$. Discharge temperature controls may also have an optional room-mounted override sensor.

IMPORTANT: The digital controller inputs are low-current, resistance-based signals. See special wiring recommendations above for digital sensor wiring.

Digital control Options D12B, D12C, D12D, D12E, D12F, and D12G do not include a room command module. The space temperature sensor module with adjustable setpoint control and room override illustrated in **FIGURE 40** is available as an option.

FIGURE 38 -Room Command Module, P/N 211423, Sensing Space Temperature for



Digital Controls, Option DG1 and DG2







Temperature for Digital Controls, Options D12B, D12C, D12D, D12E, D12F, D12G

If ordered with an optional expansion card, a digital control system will provide weekday and weekend scheduling of start/stop operation or interface to a field-supplied Johnson N2 or Lonmark building automation system.

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7.5 Electrical Operating Components

7.5.1 High Temperature Limit Control - PDH, SDH, SHH

Units are equipped with a temperature activated auto reset capillary-type limit control. The control is factory set and is non-adjustable. If the setpoint is reached, the limit control will interrupt the electric supply to the gas valve. This safety device provides protection in the case of motor failure or lack of airflow due to a restriction at the inlet or outlet.

CAUTION: The auto reset limit control will continue to shut down the heater until the cause is corrected. Never bypass the limit control; hazardous conditions could result. See Hazard Intensity Levels, page 2.

7.5.2 Reverse Airflow
 Limit Control - PDH,
 SDH, and SHH
 7.5.3 Combustion
 Units are equipped with a temperature activated auto reset reverse airflow limit control. The control is factory set and is non-adjustable. If the setpoint is reached, the limit control will interrupt the electric supply to the gas valve. This safety device provides protection in the case of motor failure or lack of airflow due to a restriction at the outlet. The combustion air proving switch is a pressure switch that monitors air pressure to

7.5.3 Combustion Air Pressure Switch (Air Proving Switch) -PDH, SDH, and SHH

NOTE: Above 6000 ft (1830 M) elevation, a high altitude pressure switch may be required. See Paragraph 6.1.3.

The combustion air proving switch is a pressure switch that monitors air pressure to ensure that proper combustion airflow is available. On Model PDH, the switch is a single pole/normally open device which closes when a negative pressure is sensed in the venter housing. On separated-combustion Models SDH and SHH, the switch senses the differential pressure between the negative pressure in the venter housing and the pressure in the cabinet.

On startup when the heater is cold, the sensing pressure is at the most negative level, and as the heater and flue system warm up, the sensing pressure becomes less negative. After the system has reached equilibrium (about 20 minutes), the sensing pressure levels off.

If a restriction or excessive flue length or turns cause the sensing pressure to be outside the switch setpoint, the pressure switch will function to shutoff the main burner. The main burner will remain off until the system has cooled and/or the flue system resistance is reduced.

TABLE 31 lists the switch setpoints for sea level operating conditions by model and size. The high speed settings apply to all units. The low speed settings apply only to units with a two-speed venter (units with Gas Control Option AG8, AG9, AG9H, AG40, AG60, AG61, AG62, DG1, DG2, DG5, DG6, D12B, D12C). Models equipped with two-speed venter motor operation have two combustion air proving switches. When the venter is operated at high speed, the "high speed" combustion air proving switch monitors the combustion airflow to ensure adequate airflow for safe and efficient operation. During low speed venter operation, when fuel gas input rate is reduced, a second "low speed" combustion air proving switch monitors the combustion airflow to ensure adequate airflow for safe and efficient operation.

TABLE 31 - PressureSwitch Settings

	P/N's & 3	Setting	s for Model	PDH	F	P/N's & \$	Settings	s for Model	SDH	P/N's & Settings for Model SHH				
PDH	High S (applies to contr	Speed o all gas rols)	Low Speed (to units with g using a 2-spe	applies only gas controls ed venter) *	SDH High Speed (applies to all gas controls)		Low Speed (a to units with g using a 2-spe	peed (applies only s with gas controls		High Speed Applies to SHH with Options AC1 AC2 Applies to SHH				
Size	Switch P/N	Setting (" w.c.)	Switch P/N	Setting (" w.c.)	Size	Switch P/N	Setting (" w.c.)	Switch P/N	Setting (" w.c.)	SHH Size	AG3, AG15 & D1	5, AG16, 2F	Option AG5	58 & D12G
75	197030	0.40	205442	0.20	75	197030	0.40	205442	0.20		Switch	Setting	Switch	Setting
100	197030	0.40	205444	0.30	100	197030	0.40	205444	0.30		P/N	(" w.c.)	P/N	(" w.c.)
125	196388	0.50	205444	0.30	125	196388	0.50	205444	0.30	130	201161	1.30	201160	1.05
150	197028	0.65	205444	0.30	150	197028	0.65	205444	0.30	180	201161	1.30	201160	1.05
175	201158	1.10	197030	0.40	175	201158	1.10	197030	0.40	260	201159	1.40	201160	1.05
200	201158	1.10	197030	0.40	200	201158	1.10	197030	0.40	350	221228	2.30	221160	1.05
225	201158	1.10	197030	0.40	225	201158	1.10	197030	0.40			•	· · · · · · · · · · · · · · · · · · ·	
250	201158	1.10	197030	0.40	250	201158	1.10	197030	0.40					
300	201158	1.10	197030	0.40	300	201158	1.10	197030	0.40	* Gas	Control Or	otions AG	8. AG9. AG	9H.
350	201158	1.10	197030	0.40	350	201158	1.10	197030	0.40	AG40), AG60, AG	61, AG6	2, DG1, DC	62, DG5,
400A	201158	1.10	197030	0.40	400A	201158	1.10	197030	0.40	DG6, D12B, and D12C.				

DANGER

Models PDH, SDH, and SHH require proper venting flow. NEVER bypass combustion air proving switch(es) or attempt to operate the unit without the venter running and the proper flow in the vent system. Hazardous conditions could result. See Hazard Levels, page 2.

7.5 Electrical Operating Components (cont'd)

7.0 Electrical Supply and Wiring (cont'd)

7.5.4 Blower Motor (PDH, SDH, PXH, SHH, PEH) and Venter Motor (PDH, SDH, SHH)

Use an ammeter to check blower motor amps. Amps may be adjusted downward by reducing blower RPM or by increasing duct system static pressure (Paragraph 6.7.2).

TABLE 32 lists full load amps of open-type blower motors by HP and voltage. This chart can be used for sizing line wiring but should not be interpreted as the exact motor amps. See the motor rating plate for exact motor specifications. Do not exceed amp rating on the motor nameplate.

Venter motor amps for a 115 volt or 575 volt unit are 1.5 amps; venter motor amps for a 208, 230, or 460 volt unit are .8 amps.

TABLE 32 - FLA of Single Speed, OpenDripproof, Blower Motor

Full Load Amps - Blower Motor (Open) (Single Speed- Average Values)									
HP	HP 1/4 1/3 1/2 3/4 1 1-1/2 2 3 5								
115V 1PH	4.6	6.0	8.8	11.0	13.0	15.0	24.6	N/A	N/A
208V 1PH	2.3	3.0	5.1	5.5	7.5	7.8	12.3	13.7	25.5
230V 1PH	2.3	3.0	4.4	5.4	6.5	7.5	12.3	12.4	23.0
208V 3PH	1.1	1.9	2.5	2.9	4.0	5.6	7.0	9.0	13.4
230V 3PH	1.4	1.6	3.0	2.6	3.7	5.0	6.6	8.6	13.2
460V 3PH	0.75	0.8	1.5	1.3	2.0	2.8	3.5	4.3	6.6
575V 3PH	N/A	N/A	0.9	1.0	1.4	2.0	2.6	3.6	5.4

7.5.5 Door Switch, Model SDH and SHH Heater from operating when the heat section door panel is open. The door is equipped with a tubular core gasket that fully seals to provide added protection from building air entering the combustion zone of the heater.

7.5.6 Condensate
Drain Pressure
Switch, Model SHHAll Model SHH heaters are equipped with a condensate drain pressure switch. If the
secondary heat exchanger condensate drain is blocked causing the sensing pressure
to be outside the switch setpoint, the pressure switch will function to shutoff the gas
valve. The burner will remain off until the problem is corrected.

7.5.7 Vent Temperature Limit Switch, Model SHH All Model SHH heaters are equipped with a temperature activated, manually reset switch to limit the temperature of the vent gases to below 145°F. The switch is attached to the side of the combustion air venter housing. If the setpoint is reached, the switch will interrupt the electric supply to the gas valve. If the vent temperature switch is activated, identify and correct the cause before resetting the switch. Refer to the Maintenance Section in Form O-PREEVA for information on probable causes and instructions on resetting the switch.

DANGER

If the manual vent temperature switch activates, identify and correct the cause before resetting the switch. Never bypass the vent temperature switch; hazardous conditions could result. See Hazard Intensity Levels, page 2.

7.5.8 Electric Heating Elements - PEH Electric heating modules in Model PEH are made up of two to six 5kw or three to twelve 10 kW heating elements depending on size and voltage of the unit. The elements are bracketed together to make up the electric heat section assembly.

FIGURE 41 - Electric Heat Section - Model PEH

Example of one of the Electric Heating Elements in the Electric Heat Assembly





The electric heat section has either heating only analog controls (Option EG1 or EG2) or digital heating/cooing controls (Option D12E or D12D). With Option EG1, operation of the heating elements is controlled by a single stage thermostat. With Option EG2, the heat section provides two-stages of heat in response to a two-stage thermostat. Digital control is either two stage (Option D12E) or modulating (Option D12D). See Paragraph 8.3.2 and the control instruction form (CP-PREEVA-D12) for control information.

7.6 Other Optional Electrical Components



Compressor - Reheat circuit is charged with R410A Refrigerant. Optional electrical components ordered with the unit are on the wiring diagram. For a list of wiring diagram option codes and descriptions, see **APPENDIX**, page 68.

7.6.1 Reheat Module (Option AU7L or AU7R) Compressor - Models PDH, SDH, SHH, PEH, PXH

The compressor in the optional reheat module is a high efficiency hermetic scroll type that is factory charged with R410A refrigerant. The compressor has a low pressure cutoff (LPCO) switch for protection against damage due to a loss of charge. This protection prevents short cycling on the internal overload (IOL) which can pump the oil out of the compressor. The compressor also has a manual reset high pressure cutout (HPCO).

NOTE: See Operation/Maintenance Form O-PREEVA (in the Literature Bag), for additional information on compressor maintenance and R410A refrigerant.

TABLE 33 - Reheat Module	Compressor
---------------------------------	------------

Compressor ARI		208/240 V 1 PH		208/240 V 3 PH		460 V3 PH		575 V3 PH	
Model	Tonnage	RLA	LRA	RLA	LRA	RLA	LRA	RLA	LRA
ZP29K5	2.4	14.1	77.0	9.0	71.0	5.6	38.0	3.8	36.5
ZP57K3	4.8	30.1	158.0	20.5	155.0	9.6	75.0	7.6	54.0

DANGER

The reheat circuit contains R410A high pressure refrigerant. Hazards exist that could result in personal injury or death. Installation, maintenance, and service should only be performed by an HVAC technician qualified in R410A refrigerant and using proper tools and equipment. DO NOT USE service equipment or tools designed for R22 refrigerant.

IMPORTANT: Do not release refrigerant to the atmosphere! If required service procedures include the adding or removing of refrigerant, the service technician must comply with all federal, state and local laws. The procedures discussed in this manual should only be performed by a qualified HVAC technician.

7.6.2 Remote Console for Controls



If the system includes an optional control console, it is shipped separately for field installation. A selection of remote consoles is available with a variety of combinations of factory-mounted controls. All consoles include burner and blower indicator lights and may include a dirty filter indicator light (see below); a cooling on indicator light; an on/off switch; a summer/winter/off control switch; a heat/vent/cool system switch; and/or a potentiometer for damper control. The thermostat or room command module may also be mounted on the console. Depending on the console selected, it may be 10-3/4" (273mm) or 15-3/4" (400mm) in length. All consoles are 7-5/8" (194mm) high and 2-5/8" (67mm) deep. Consoles may be flush or recess mounted. If recessing (not using the mount ring) subtract 7/8" (22mm) from the height and width.

Wire the 24V controls on the remote console according to the wiring diagram. Refer to **TABLE 29** on page 45 for minimum control wire gauge by length.

Dirty Filter Switch - If there is a dirty filter indicator light on the console, there is a dirty filter switch in the electrical compartment. After the unit is started, before continuous operation, the dirty filter switch must be set.

Instructions for Setting Dirty Filter Switch (See FIGURE 42.) - With clean filters in place; all doors closed (except electrical compartment); and the blower opening, increase the pressure setting by adjusting the setscrew on the switch clockwise until the

7.0 Electrical Supply and Wiring (cont'd)

7.6 Other Optional Electrical Components (cont'd)

7.6.2 Remote Console for Controls (cont'd)

filter light is energized or the screw is bottomed out. At that point, adjust the setscrew three full turns counter clockwise or until the screw is top ended. At that setpoint, the filter light will be activated at approximately 50% filter blockage.

FIGURE 42 - Dirty Filter Switch, P/N 105507 (must be set prior to continuous operation)



separate 115 volt power supply is required.

 Set screw (on front of switch) must be manually adjusted after the system is in operation.

 Negative pressure connection is toward the "front or top" of the switch (senses blower side of filters)

Positive pressure connection is toward the "back or bottom" of the switch (senses air inlet side of filters)

If the unit is equipped with a convenience outlet, it will have an externally accessible, weatherproof 115 volt, duplex, ground fault outlet on the control side of the cabinet. **A**

7.6.3 Convenience Outlet, Option BC2 -PDH, SDH, PEH, SHH, PXH

7.6.4 Firestat, Option BD4 or BD5 - PDH, SDH, PEH, SHH, PXH



Option BD4 (factory-installed) or Option BD5 (field-installed) 200°F firestat is **P/N 42782**. Firestat Option BD4 is factory installed in the mixing box to sense the temperature of the return air. Firestat Option BD5 is shipped separately for field installation in the discharge ductwork.

The firestat will shutdown the unit if temperature setpoint is reached. Comply with local building codes.

controls; standard function of the digital controller.)

Limit control, P/N 211480, is factory installed to monitor

the temperature of the discharge air. Setpoint of automatic

reset control is adjustable. (NOTE: Not needed with digital

7.6.5 Discharge Temperature Low Limit (Freezestat), Option BE2 - PDH, SDH, SHH, PEH, PXH

7.6.6 High Ambient Limit Control (burner cutoff), Option BN2 -PDH, SDH, SHH, PEH, PXH

7.6.7 Exhaust Fan Interlock Relay, Option BG9 - PDH, SDH, SHH, PXH, PEH

7.6.8 Smoke Detector, Option SA1 - PDH, SDH, PEH, SHH, PXH

8.0 Controls and Operation





A DPDT plug-in relay is installed for coordination of unit operation with the operation of the building exhaust fan. Plug-in relay **P/N is 211411; socket P/N is 211415.**



This photoelectric smoke detector is shipped separately to be installed in the discharge ductwork. Follow installation instructions supplied with the control and the wiring on the unit wiring diagram. Comply with local building codes.

P/N of the device is 159553.

8.1 Gas Controls - apply to Models PDH, SDH, and SHH

All gas-fired furnaces are equipped with a 24-volt combination valve which includes the automatic electric on-off valve the pressure regulator, the safety pilot valve, and the manual shutoff valve. Valve on/off function is controlled by the room thermostat or digital controller.

WARNING

The operating valve is the prime safety shutoff. All gas supply lines must be free of dirt or scale before connecting the unit to ensure positive closure. See Hazard Levels, page 2.

8.2 Analog Controls for Heating or Heating/Makeup Air

8.2.1 Single-Stage Operation - Recirculated Heating Only (Option AG1 applies to Models PDH, SDH, and SHH; Option EG1 applies to Model PEH)

The single-stage gas valve on Model PDH, SDH, or SHH allows for single-stage control from a single-stage, 24-volt thermostat. On Model PEH, the heating elements are controlled by a single-stage, 24-volt thermostat. The thermostat is either provided as an option or field supplied. Follow the thermostat manufacturer's instructions for installation. Make wire connections according to the wiring diagram.

8.2.2 Two-Stage Operation -Recirculated Heating Only (Option AG2 applies to Models PDH, SDH, and SHH; Option EG2 applies to Model PEH)

8.2.3 Two-Stage Operation - Makeup Air Heating Only Application (Option AG3, AG15, or AG16) - <u>applies to Models</u> PDH, SDH, and SHH On gas-fired Models PDH, SDH, and SHH, a two-stage combination gas control valve provides for low fire (70%) or high fire (100%) operation controlled by a two-stage thermostat. First stage (low fire) is factory set. Both high and low stages are controlled by a Servo regulator, maintaining constant gas input under wide variations in gas supply pressure. See instructions packed with the unit for specific gas valve specifications, wiring, and operating instructions.

On electric heat Model PEH, staging of heat from the heating elements is controlled by the two-stage thermostat.

A two-stage thermostat is supplied as an option or may be field supplied. Follow the manufacturer's instructions and the wiring diagram.

Two-stage makeup air units are equipped with a two-stage gas valve, but instead of control from a two-stage room thermostat, the outlet air temperature is monitored and controlled by a two-stage ductstat. When the discharge air temperature drops to the setpoint, factory-set low fire is energized. If low fire (70%) cannot satisfy the ductstat setting, high fire (100%) is energized.

A makeup air application is usually adjusted to discharge an outlet air temperature between $65^{\circ}F$ and $75^{\circ}F$. In all applications, the allowable temperature rise of the furnace in the installation dictates the limits of the ductstat temperature setting.

Depending on the option selected, the factory-installed sensor is either field-connected by capillary tubing to the unit-mounted ductstat (**FIGURE 43**) or electrically connected to a remote electronic temperature selector (**FIGURE 44**). The remote temperature selector with stage adder is available with or without a display module.

FIGURE 43 - Unit-mounted Ductstat, P/N 211481, in Options AG3 and AG60



FIGURE 44 - Remote Temperature Selector, Stage-Adder Module, and Optional Display Module for Ductstat Control in Two-Stage Makeup Air Control Options (Option AG15, AG16, AG61, and AG62)



- (A) Temperature Selector, P/N 115848;
- (B) Stage Adder, P/N 115849;
- (C) Display Module, P/N 115852

Optional Unit-Mounted Ductstat with Capillary Tubing (Option AG3) - The control illustrated in **FIGURE 43** has an adjustable range from 50° to 120°F with a fixed differential of 2-1/2°F. Due to different CFM settings and outside air temperatures, the average downstream outlet temperature may not match the ductstat setting exactly. After the installation is complete, adjust the setpoint of the ductstat to achieve the desired average outlet air temperature.

Optional Ductstat with Electronic Remote Setpoint Module (Options AG15 and AG16) - The factory-installed sensing probe must be field-wired to a remote temperature selector. The temperature selector has an operating range to 120°F. Follow the wiring Form I-PDH/SDH/PEH/SHH/PXH (03-18) PN211408R23, Page 51

- 8.0 Controls and Operation (cont'd)
- 8.2 Analog Controls for Heating or Heating/Makeup Air (cont'd)

8.2.4 Constant Discharge Air Temperature with Maintained Thermal Efficiency - Makeup Air Heating Only Application (Options AG60, AG61, & AG62) - <u>applies to Models</u> PDH and SDH





8.2.5 Modulation Gas Control with Field-Supplied Digital Control (applies to Models PDH and SDH)

8.2.6 Optional Electronic Modulation



8.2.3 Two-Stage Operation - Makeup Air Heating Only Application (Option AG3, AG15, or AG16) (cont'd)

diagram with the unit and the manufacturer's instructions for wiring and installation. **CAUTION:** Be sure heat/cool selector switch is set at "Heat" position. There will be one module for selecting temperature and one-stage adder module. The optional digital display module is only in Option AG16. See **FIGURE 44**.

Two-Speed Venter System in Options AG60, AG61, and AG62 - A proprietary electronically controlled venter system provides the correct quantity of combustion air to maintain an overall average of 81% thermal efficiency through a range of gas inputs from 100 to 33 percent for natural gas and through a gas input range of 100 to 40 percent for propane gas. The venter's low speed operation is controlled by an electronic board (**FIGURE 45**) and a two-stage ductstat (either **FIGURE 43 or 44**).

The proprietary electronically controlled venter system always operates at high speed during pre-purge and post-purge periods. Speed selection occurs after there is a call for burner ignition.

Optional Unit-Mounted Ductstat with Capillary Tubing (Option AG60) - Uses the unit-mounted control illustrated in **FIGURE 43** with an adjustable range from 0° to 120°F. Due to different CFM settings and outside air temperatures, the average downstream outlet

FIGURE 45 - Venter Speed Control Board in Control Options AG8, AG9, AG9H, AG40, AG60, AG61, AG62, DG1, DG2, DG5, DG6, D12B, D12C



temperature will be constant but may not match the ductstat setting exactly. After the installation is complete, adjust the setpoint of the ductstat to achieve the desired outlet air temperature.

Optional Ductstat with Electronic Remote Setpoint Module (Options AG61 and AG62) - The factory-installed sensing probe must be field-wired to the 0-120°F remote temperature selector illustrated in **FIGURE 44**.

The remote modules are shipped separately for field installation. Follow the wiring diagram with the unit and the manufacturer's instructions for wiring and installation. **CAUTION:** Be sure heat/cool selector switch is set at "Heat" position. There will be one module for selecting temperature and one-stage adder module.

The optional digital display module is used only in Option AG62. See FIGURE 44.

Optional Modulation Gas Control with Field-Supplied Controller (Option AG40) -With this control, the modulation gas heating system is identical to digital Options DG2 and DG6 on page 53. The programmable digital controller is not supplied. The unit is equipped with a Maxitrol signal conditioner (FIGURE 46A) that accepts an input signal of either 4-20 milliamps or 0-10 volts from a field-supplied controller and converts it to the 0-20 volt DC current required to control the modulating valve. Temperature selection or building management is controlled by customer-supplied software.

Electronic Modulation between 50% and 100% Firing Rate (Options AG8, AG9 & AG9H) Depending on the heat requirements as established by the thermistor sensor, the burner modulates between 100% and 50% firing. The thermistor is a resistor that is temperature sensitive in that as the surrounding temperature changes, the Ohms resistance changes through the thermistor. This change is monitored by the solid state control center (amplifier) which furnishes varying DC current to the modulating valve to adjust the gas input.

Each modulating valve is basically a regulator with electrical means of raising and lowering the discharge pressure. When no DC current is fed to this device, it functions as a gas pressure regulator, supplying 3.5" w.c. pressure to the main operating valve.

Refer to the wiring diagram supplied with the furnace for proper wiring connections. Electronic modulation control systems for makeup air applications controlled by a field-installed duct sensor (See Paragraph 6.7.3) and temperature selector (55-90°F) are identified as either Option AG8 or Option AG9 & AG9H. The temperature selector setting for Option AG8 is on the amplifier; Option AG9 & AG9H has a remote temperature selector. Both systems are available with an override thermostat.

8.3 Digital Controls for Heating/ Cooling, Makeup Air and Dehumidification

8.3.1 Optional Digital Heating/Cooling/Makeup Air Controls, Options DG1, DG2, DG5, DG6 - PDH and SDH; PXH

Application NOTES: Options DG 1, 2, 5, and 6 do not apply to units with reheat pump (dehumidification) Option AU7L or AU7R. Models SDH, PDH, and PXH with Option AU7 require D12B or D12C; see Paragraph 8.3.2. Options DG 1, 2, 5, and 6 do not apply to Model PEH or Model SHH; Model PXH is not a heating unit.

Digital control systems (Options DG1, DG2, DG5, and DG6) have a unit-mounted, factory-wired, 24 volt, DDC programmable controller (**FIGURE 47**); a venter speed control board (**FIGURE 45**); and a room command module (either **FIGURE 48A or 48B**). Options DG2 and DG6 with modulating gas heat have a Maxitrol conditioner (**FIGURE 46A**).

The four DG control sequences include a wall-mounted Fan/Heat/Cool/Auto Switch.

Option DG1 - Room control with 2-stage gas heating and 3-stage cooling control. The wall mount interface allows the user to adjust the space setpoint from 45°F to 95°F and select the unit mode. Unit modes are Cool Only, Heat Only, Fan Only, Auto Mode, and Off.

Option DG2 - Room control with 4:1 modulated gas heat and 3-stage cooling control. The wall mount interface allows the user to adjust the space setpoint from 45°F to 95°F and select the unit mode. Unit modes are Cool Only, Heat Only, Fan Only, Auto Mode, and Off.

<u>**Option DG5**</u> - Room control with 2-stage gas heating and 3-stage cooling control. The wall mount interface allows the user to adjust the discharge air temperature \pm 6°F from the factory-mounted controller setpoint and select unit mode. Unit modes are Cool Only, Heat Only, Fan Only, Auto Mode, and Off.

Option DG6 - Room control with 4:1 modulated gas heat and 3-stage cooling control. The wall mount interface allows the user to adjust the discharge air temperature ± 6°F from the factory-mounted controller setpoint and select unit mode. Unit modes are Cool Only, Heat Only, Fan Only, Auto Mode, and Off.

FIGURE 47 -
Programmable Digital
Controller, Johnson
Controls FX05 used in
all DG Options



<u>Reference</u>: For explanation on the settings and functions of the FX05 programmable control, see the instruction form in the Literature Bag (Form CP-PREEVA-DG with FX05). The heating and cooling equipment will cycle to maintain the active heating discharge or space temperature setpoint, based upon the unit mode and time of day schedule.

Unit Control Points - DG1, DG2, DG5, DG6						
Analog Inputs	Digital Inputs					
1) Space Temperature/Discharge Air Temperature	1) Dirty Filter					
2) Space Temperature Setpoint (45-90°F) or (± 6°F Warmer/Cooler)	2) Temporarily Unoccupied Override					
3) Outdoor Air Temperature	3) Occupied/Unoccupied					
4) Mode Slider - Heat, Cool, Auto, Fan,	4) Air Proving/Phase Loss					
Off	5) Boost Mode					
Digital Outputs	Analog Outputs					
1) Fan	1) Modulating Gas Valve					
2) Heat Stage 1						
3) Heat Stage 2						
4) Cool Stage 1						
5) Cool Stage 2						
6) Cool Stage 3						

Two-Speed Venter System in Options DG1, DG2, DG5, DG6 (also applies to modulation Option AG40 with field-supplied control)

A proprietary electronically controlled venter system provides the correct quantity of combustion air to maintain an overall average of 81% thermal efficiency through a range of gas inputs from 100 to 25 percent for natural gas and through a gas input range of 100 to 40 percent for propane gas. The venter's low speed operation is controlled by an electronic board (**FIGURE 45**) and a gas pressure switch that senses outlet gas pressure. The venter is operated at a reduced voltage when the outlet gas pressure is below 1.7 inches w.c. for natural gas units and for propane units when the outlet gas pressure is below 5.0 inches w.c.

- 8.0 Controls and Operation (cont'd)
- 8.3 Digital Controls for Heating/ Cooling, Makeup Air and Dehumidification (cont'd)

8.3.1 Optional Digital Heating/Cooling/ Makeup Air Controls, Options DG1, DG2, DG5, DG6 - PDH and SDH; PXH (cont'd)

FIGURE 48A - Room Command Module, P/N 211423, in Option DG1 and Option DG2



Provides on-off and heat/vent/cool mode selection; room temperature selection; and has a push button for unoccupied override.

FIGURE 48B - Room Command Module, P/N 211424, in Option DG5 and Option DG6



Provides on-off and heat/vent/cool mode selection; adjusts discharge air temperature ±6°; and has a push button for unoccupied override. The proprietary electronically controlled venter system always operates at high speed during prepurge, postpurge, and the ignition periods. Speed selection occurs after flame is proven.

Sequence of Operation

Options DG1 and DG2 are space temperature control. Options DG5 and DG6 are discharge air temperature control. With all four options, a wall-mounted sensor and setpoint dial controls the functionality. With discharge air temperature control (DG5 and DG6), the wall sensor is disabled and a discharge sensor is used to control the temperature. The wall unit shown in **FIGURE 48A** is used with Options DG1 and DG2; it has a 45° F to 95° F adjustment dial to set the desired space temperature. The wall unit shown in **FIGURE 48B** is used with Options DG5 and DG6; it has a $\pm6^{\circ}$ F warmer/ cooler adjustment dial for the discharge air temperature setpoint. Both wall units have a mode slider and an unoccupied mode override button. The slider selects the functionality of the unit: Cool Only, Heat Only, Fan Only, Auto Mode, Off.

The dial value will be the working heating or cooling setpoint depending on the mode. In the **<u>auto mode</u>**, the dial is the midpoint value between the cooling and heating setpoint. Example: (variable DB = 2° F default) If the dial is set to 72° F, the cooling and heating setpoints for unit operation are 70° F and 74° F respectively.

Mode Slider Functions

<u>Cool Only</u> - The unit will allow only the cooling to function. There is an adjustable parameter "OC" outdoor ambient temperature lockout setting below which mechanical cooling will not be allowed to operate.

<u>Heat Only</u> - The unit will allow only the heating to function. There is an adjustable parameter "OH" outdoor ambient temperature setting above which heating will not be allowed to operate.

<u>Fan Only</u> - The unit will allow only the fan to run. The fan will run only in occupied mode if the external contact is closed (Binary input #3). If the contact is open, the fan will not run.

<u>Auto Only</u> - The unit will be allowed to provide heating and cooling, providing the outdoor ambient conditions are met. The heating setpoint and cooling setpoint are controlled by "HSP" and "CSP" settings and the setpoint dial (warmer/cooler adjust or the Setpoint dial setting), and the value of DB.

<u>Off</u> - The unit will shut down all functionality – neither heating, cooling nor fan will be allowed to operate.

NOTE: Hold the Enter key on the controller for 15 seconds to access the variable screens. (SUO should appear.) Use the down arrow to go to SSI. Press the enter button. If the value is ON, the sensor with the setpoint overlay is active. If the value is OFF, the sensor with the warmer/cooler adjust should be used. Use the up/down arrows to toggle between ON/OFF and press the enter button to save. This setting can also be changed in CommPro (nciWallStatSelect). See the control instruction manual for more information.

Fan Operation

When the slide in not in the OFF position and the unit is in the Occupied Mode based upon the input, the fan will run continuously. In the Unoccupied Mode, the fan will only run on a call for heating or cooling. The fan will be off if the slide is in the OFF mode. Upon a call for the fan to run, if the air proving switch does not make after 180 seconds, the unit shuts down. Turn the unit FX-05 controller OFF then ON, or press the UP and Down arrows simultaneously for 5 seconds, to reset the alarm condition. When the unit is locked out, heating and cooling functions will be disabled. Control will display a flashing "AP".

If cooling or heating operations are energized and fan proof is lost for three seconds, the cooling or heating functions will be shut down, fan will be de-energized, and "AP" will flash on the display.

In the unoccupied mode, when the slider switch is moved to the OFF position, or the call for heating or cooling ends, the fan will run for an additional 30 seconds before shutting off. This fan delay time is adjustable using variable "Fod".

Occupied Mode

Unit will control to the Occupied Setpoints.

- Cooling or Heating Slider Mode & Dial Setpoint (Options DG1 and DG2): The dial setting is the working heating or cooling setpoint.
- **Auto Slider Mode & Dial Setpoint (Options DG1 and DG2)**: The dial setting is the midpoint for the working heating and cooling setpoint. The actual setpoint is adjusted by a value of "db" (deadband) which has a default value of 2°F.
 - The cooling setpoint = dial setting + db = $72^{\circ}F + 2^{\circ}F = 74^{\circ}F$
 - The heating setpoint = dial setting + db = $72^{\circ}F 2^{\circ}F = 70^{\circ}F$
- Auto, Cooling, or Heating Slider Mode, & Warmer/Cooler Dial (Options DG5 and DG6): The value HSP or CSP in the controller becomes the active heating and cooling setpoint basis. The warmer/cooler adjusts the setpoint by ±6°F.

"HSP," default 68°F

"CSP," default 72°F

- The cooling setpoint = dial setting + CSP = $+6^{\circ}F + 72^{\circ}F = 78^{\circ}F$
- The cooling setpoint = dial setting + CSP = $-6^{\circ}F + 72^{\circ}F = 66^{\circ}F$
- The heating setpoint = dial setting + HSP = $+6^{\circ}F + 68^{\circ}F = 74^{\circ}F$
- The heating setpoint = dial setting + HSP = $-6^{\circ}F + 68^{\circ}F = 62^{\circ}F$

Note: When variable SSI = ON, Room Command Module with setpoint scale should be used (DG1 or DG2). When SSI = OFF, Room Command Module with warmer/cooler scale should be used (DG5 or DG6).

Unoccupied Mode

Unit will control to the Unoccupied Temperature Setpoints.

The unoccupied setpoints are the working Heating Setpoint minus the value of "UoU" which has a default of 10°F and the working Cooling Setpoint plus the value of "UoU".

Auto Slider Mode & Dial Setpoint (Options DG1 and DG2):

The cooling setpoint = dial setting + db + UoU = 72°F + 2°F + 10°F = 84°F

Boost Mode: Unit will add an adjustable amount BOU (nciBoostModeOffset) (default 5°F) to the working heating setpoint and subtract from the working cooling setpoint. Boost Mode will only operate in Heating Only or Cooling Only modes. Boost is not available in Auto Mode.

Example: Cooling Slider Mode & Dial Setpoint:

The cooling setpoint = dial setting + BOU = $72^{\circ}F - 5^{\circ}F = 67^{\circ}F$

Heating Operation

The unit will initiate heating if the temperature sensed at the space sensor or discharge falls below the "HSP" setpoint by the value of the heating proportional band, "HPB" (Default value 5° F). When it does, full heating turns on (high fire). The analog output will modulate to 100% full fire for 180 seconds to ensure proper burner ignition. With modulating control (Option DG2 or DG6), the gas valve will then modulate to a position, linearly with the proportional band, "HPB". For staged control (Option DG1 or DG5), the unit will switch to low fire when the heating output required from the proportional band is less than the SSO (5% default) for 30 seconds. The unit switches back to high fire if the gas signal calls for 90% capacity or "SHH" value. Heating will completely turn off when the space or discharge air temperature is above HSP + deadband "HDB."



Example: Heating will enable when

Temperature < WHSP – HSP – HDB < 72° F – 5° F – 0° F < 67° F

So, when the space temperature drops below 67°F, the signal to the gas valve is 100% and the burner ignites. After the 180 seconds, if the temperature is 72°F, the signal to the gas valve will be 50%.

Heating is disabled when the ambient temperature is above the lockout value "oH" (default 62°F).

8.0 Controls and Operation (cont'd)

8.3 Digital Controls for Heating/ Cooling, Makeup Air and Dehumidification (cont'd)

8.3.1 Optional Digital Heating/Cooling/ Makeup Air Controls, Options DG1, DG2, DG5, DG6 - PDH and SDH; PXH (cont'd)

Cooling Operation

The unit will initiate cooling if the temperature sensed at the space sensor (discharge air sensor) climbs above the WCSP into the Cooling proportional band, CPB. The cooling stages are based on C1, C2 and C3 value.

Example: If the working cooling setpoint (WCSP) is 72°F, stage 1 cooling turns on when space temp (discharge air temp) increases to 73°F (10% of the 10°F CPB). Stage 2 turns on when space temp increases to 76°F (40% of the 10°F CPB). Stage 3 turns on when the space temperature increases to 81°F (90% of the 10°F CPB).

As the space temperature moves back towards WCSP, stage 3 turns off at 40% call for cooling, stage 2 turns off at 10% call for cooling, and stage 1 turns off at 5% cooling call. There is a non-adjustable minimum 240 second interstage time delay. In addition, cooling ambient temperature lockout values prevent individual stages from being enabled until the outside air temperature is above oC, oC2, and oC3 values.

Compressor inter-stage delay time and compressor minimum on time are controlled by the nciClgStgTime which is defaulted at 240 seconds. This means that if stage 1 has just begun, stage 2 cannot start for 240 seconds. Once stage 1 has begun, it must run for 240 seconds before it will be turned off.



8.3.2 Optional Digital Heating/Cooling/Dehumidification (Reheat) Controls, Options D12B, D12C, D12D, D12E, D12F, D12G applies to SDH, PDH, SHH, PEH, or PXH - required with all dehumidification, Option AU7

The programmable controller (**FIGURE 49**) used with these options has a built-in time clock card for energy savings and better management of the specific application. If equipped with the optional serial communication card, the controller is compatible with either the LON or N2open BAS protocol.

If your unit was ordered with either Option D12B, D12C, D12D, D12E, D12F, or D12G, refer to Form CP-PREEVA-D12 B/C/D/E/F/G in the Literature Bag, for more detailed information.

The microprocessor unit (Model FX06) in control Options D12B, D12C, D12D, D12E, D12F, or D12G is custom programmed for the following:

- Custom 3-step control sequence of cooling and dehumidification (reheat)
- Modulation or 2-stage gas heat control
- SCR control or two stage electric heat
- Fully integrated outdoor ambient lockouts based on outdoor dry bulb/ dewpoint or enthalpy
- · Alarm and equipment shutdown features
- Service/Commissioning Test Mode
- Integrated timer functions for cooling and heating

There are four buttons that can be used for adjusting setpoints, viewing unit status, and enabling unit test or shutdown modes. The controller display will indicate unit status (on, off, or alarm), discharge air temperature, outdoor air temperature, dewpoint,



FIGURE 49 - FX06 Programmable Controller in D12B, D12C, D12D, D12E, D12F, and D12G

Reference: For explanation on the settings and functions of the FX06 programmable control, see the instruction form in the Literature Bag (Form CP-PREEVA-D12 B/C/D/ E/F/G). If equipped with a special control such as FX07, contact your distributor or the factory for additional information.

and enthalpy. When equipped with a wall-mounted sensor (Option CL67), space temperature will be displayed. When the unit is called to operate, the main blower will run continuously in occupied mode and intermittently in unoccupied mode. The unit operates based on the four Discharge Air Temperature Setpoints listed below: 1. Standard (Neutral) Heating Discharge Air Temperature Setpoint 2. Space Heating Discharge Air Temperature Setpoint 3. Standard (Neutral) Cooling Discharge Air Temperature Setpoint 4. Space Cooling Discharge Air Temperature Setpoint The heating and cooling equipment will cycle to maintain the active discharge air temperature setpoint for occupied and unoccupied modes. Heating and cooling may be locked out of operation based upon outdoor air temperature and enthalpy conditions. If equipped with reheat, the control will also activate the dehumidification circuit to maintain a neutral discharge air temperature setpoint and related dewpoint based upon outdoor air and space conditions. Unit On/OFF **START** Switch **Blower: Intermittent**

Sequence of Operation with Default FX06 Settings



8.0 Controls and Operation (cont'd)

8.3 Digital Controls or Heating/ Cooling, Makeup Air and Dehumidification (cont'd)

8.3.2 Optional Digital Heating/Cooling/ Dehumidification (Reheat) Controls, Options D12B, D12C, D12D, D12E, D12F, D12G - applies to SDH, PDH, SHH, PEH, or PXH - required with all dehumidification, Option AU7 (cont'd)

Electric Heat Model PEH with Option D12D - Additional Modulation Controls

Digital (FX06) Control Applications by Option Code

<u>Option D12B - applies to PDH and SDH; PXH (no heat)</u> - Control is factory programmed for electronic modulation gas heating, with 3-stage cooling, and with or without optional dehumidification (reheat). Space reset control is optional.

Option D12C - applies to PDH and SDH; PXH (no heat) - Control can be factory programmed for two-stage gas heating, with 3-stage cooling, and with or without optional dehumidification (reheat). Space reset control is optional

Option D12E - applies to PEH - Control is factory programmed with neutral air control for 2-stage electric heat, with 3-stage cooling, and with or without optional dehumidification (reheat). Space reset control is optional. **NOTE**: Option D12D is not recommended for makeup air applications.

Option D12D - applies to PEH - Control is factory programmed with recirculating control for electric heat with SCR modulation, with 3-stage cooling, and with or without optional dehumidification (reheat). Space reset control is optional.

Option D12F - applies to SHH - Control is factory programmed for 2-stage recirculated heating / 3-stage cooling control. Heating is controlled by space temperature. Cooling is also controlled by space temperature except when equipped with a mixing box with economizer control (either Option GE21 or GE22). Option D12F provides time schedule control and allows for the addition of expansion cards to provide N2 or LON automated building control. (**NOTE**: Makeup air application was not available on Model SHH until 4/13 (Serial No. Date Code BMD).

Option D12G - applies to SHH - Control is factory programmed for electronic deep modulation (8:1 turndown) gas heating and with 3-stage cooling control. Space reset control is optional. (**NOTE**: Makeup air application was not available on Model SHH until 4/13/Serial No. Date Code BMD.)

Model PEH units with Option D12D have additional controls to provide electric heat modulation. Depending on their size (amp draw), Model PEH units with Option D12D are equipped with one or two SCR power controllers (See **FIGURE 50**).

To provide comfort level heating in response to the system controller, the SCR controllers cause modulation of specified heating elements while other elements are turned on and off or staged. Depending on size, staging is controlled either by the FX06 controller or an additional staging module.



Relative Humidity Sensor **Options D12B, D12C, D12D, D12E, and D12G** include an outside air relative humidity transmitter. Depending on whether the unit includes a mixing box, the sensor is either factory-mounted in the mixing box or shipped separately for field installation in the inlet duct. The sensor sequences compressor operation based on outdoor dewpoint. It is recommended for humid and temperate climates.

8.3.3 Optional Space Mounted Accessories for D12 Control Options

FIGURE 51 - Optional Space Mounted Accessories with Option D12 Digital Controls



Option CL67, P/N 260599, Space Temperature Sensor, has adjustable setpoint control and unoccupied override. Follow the instructions included with the sensor and the wiring diagram to install.



Option CL47, Room Dehumidistat, is shipped separately for field installation. The relative humidity inputs control reheat operation. Follow the instructions included with the control and the wiring diagram to install. **NOTE**: Applicable with reheat (Option AU7 or AU8) only. Not available with Option D12F.

Option RB2A, **P/N 223125**, Remote User Interface, provides access to all of the same functions that are accessible from the FX06 controller except Test Mode.



8.4 Ignition System - Models PDH, SDH, and SHH

The gas-fired furnace is equipped with a direct spark integrated control module (circuit board). The module monitors the safety devices and controls the operation of the venter motor and the gas valve between heat cycles. The module in Paragraph 8.4.1 is used on all of the gas fired models. Depending on control option selected, Model SHH uses either the control board in Paragraph 8.4.1 or 8.4.2.

8.4.1 Ignition Control Module used in all gas control options EXCEPT Option AG58 and D12G

IMPORTANT: When using a multimeter to troubleshoot the 24 volt circuit of a unit with this ignition controller, place the meter's test leads into the 5 and 9 pin connectors located on the ignition control. Do not remove connectors or terminals from the electrical components. Doing so can result in misinterpreted readings due to the ignition control board's fault mode monitoring circuits.

FIGURE 52 – Ignition Control Module (circuit board)



8.0 Controls and Operation (cont'd)

8.4 Ignition System - Models PDH, SDH, and SHH (cont'd)

NOTE: Abnormal Heat Cycle Functions and Ignition System Fault Models for this ignition controller are explained in the Operation/ Maintenance/Service Manual, Form O-PREEVA & SHH

8.4.2 Ignition Control Module used in Deep Modulation Control Options AG58 and D12G - Model SHH only

IMPORTANT: The control module is **P/N 260252 for all sizes of Model SHH** heat sections. However, the ID plug on each board is unique for each size and type of gas. A replacement board will require either a new ID plug or reuse of the ID plug from the board being replaced.

Normal Heat Cycle Operating Sequence with Controller in FIGURE 52.

1) Call for Heat - The heating/cooling system controller calls for heat. The ignition system circuit board checks to see that the limit switch is closed and the pressure switch is open. If the limit switch is open, the circuit board responds as defined in the "Abnormal Heat Cycle, Limit Switch Operation". If the pressure switch is closed, the circuit board will do four flashes on the green LED and wait indefinitely for the pressure switch to open. If the pressure switch is open, the circuit board proceeds to prepurge.

2) Prepurge - The circuit board energizes the venter motor and waits for the pressure switch to close. If the pressure switch does not close within 30 seconds of the venter motor energizing, the circuit board will do two flashes on the green LED. The circuit board will leave the venter motor energized indefinitely as long as the call for heat remains and the pressure switch is open.

When the pressure switch is proven closed, the circuit board begins the prepurge time. If flame is present any time while in prepurge, the prepurge time is restarted. If flame is present long enough to cause lockout, the circuit board responds as defined in "Fault Modes, Undesired Flame".

The ignition system circuit board runs the venter motor for a 20 second prepurge time, then proceeds to the ignition trial period.

3) Ignition Trial Period - The ignition system circuit board energizes the spark and main gas valve. The venter remains energized. If flame is sensed during the first 16 seconds, the spark is de-energized. If flame has not been sensed during the first 16 seconds, the control de-energizes the spark output and keeps the gas valve energized for an additional one second flame proving period. If flame is not present after the flame proving period, the control de-energizes the gas valve and proceeds with ignition re-tries as specified in "Abnormal Heat Cycle, Ignition Retry". If flame is present, the circuit board proceeds to steady heat.

4) Steady Heat - Circuit board inputs are continuously monitored to ensure limit and pressure switches are closed, flame is established (sensor on both burner sections), and the system controller call for heat remains. When the call for heat is removed, the ignition system circuit board de-energizes the gas valve and begins postpurge timing.
5) Post Purge - The venter motor output remains on for a 45 second postpurge period after the system controller is satisfied.

Integrated Control Module for Gas Control Options AG58 and D12G - The control module is located in the control compartment with an additional board to control spark that is attached to the removable shield on the end of the burner. Except

FIGURE 53 -Integrated Control Module (Circuit Board), P/N 260252, for Deep Modulation Options AG58 and D12G



for the replaceable parts shown, do not attempt to disassemble either board. Each heating season, check the lead wires for insulation deterioration and good connections. If replacement is required, these boards must be replaced with identical parts. The control has a built-in, self-diagnostic capability. The control continuously monitors its own operation and the operation of the heat section including direct spark ignition,

its own operation and the operation of the heat section including direct spark ignition, safety and modulating valves, and venter motor speed. The 3-digit display on the control indicates the current system state, warnings, failures, and test modes.

NOTE: Operating and Lockout Error Codes displayed on the ignition controller 3-character display (**FIGURE 53**) are listed in Troubleshooting Paragraph in the Operation/Maintenance/ Service Manual, Form O-PREEVA.

LED 3-Character Display (displayed on power up)					
Display Info (example only)	Description				
SHH	Furnace series or model name				
350	Heat Section Size				
nAt or LP	Fuel type				
.01 Software version					

FIGURE 54 - Spark Ignition Board, P/N 257975, is located on the removable shield at the end of the burner.



CAUTION: Due to high voltage on the spark wire and electrode, do not touch when energized. See Hazard Levels, page 2.

8.4.3 Ignitor Location

Proper location of the ignitor to the burner is shown in **FIGURE 55A**. Ignitor spark gap is shown in **FIGURE 55B**. The ignitor is the same for all gas control options.



9.0 Commissioning and Startup

9.1 General

Assumptions: All connections are made; actual startup is imminent. Site is clean; all excess supplies, scraps, and debris have been removed. Clean filters are in place. Doors are open for checks.

DANGER

To prevent injury or death due to electrocution or contact with moving parts, lock disconnect switch open when doing checks prior to startup. See Hazard Levels, page 2.

9.2 Checklist Prior to Startup

9.2.1 All Systems Check List Prior to Startup:

Check clearances. All clearances must be as illustrated in Paragraph 4.1.

- Verify the electrical supply matches voltage rating of the unit. (Refer to the rating plate.)
- Check the wiring for loose connections or damaged wire. Tighten connections. Replace damaged wiring. (See Paragraph 7.0 or the wiring diagram for replacement wiring requirements.)
- Check all field wiring against the wiring diagram. Be sure all field-installed controls are in place. Be sure that wire gauges are as required for the electrical load.
 All field wiring must be in compliance with the National Electric Code and local regulations.
- Check that fuses or circuit breakers are in place and sized correctly.
- □ Be certain optional manual reset controls (firestat and high gas pressure switch) are reset.
- □ If any changes are required to factory settings, be sure they have been made. (Refer to control instructions shipped with the unit.)
- □ IMPORTANT Before applying power, check blower pulley, blower wheel, and motor pulley to be sure they are secure to the shafts. Check blower and pulleys for free movement.

Check belt tension and alignment. See Paragraph 6.8.

- □ Verify the removal of all shipping supports.
- □ Check discharge duct connections. See Paragraph 6.7.2.
- □ Verify all condensate drain traps are filled with clean water.

9.2.2 Gas Heat (SDH, PDH, and SHH) Checklist Prior to Startup:

- □ Check gas piping for leaks and proper supply gas pressure (6.0" w.c. minimum/14.0" w.c. maximum). Bleed gas lines of trapped air.
 - a) Turn manual shutoff valve to off position.
 - b) Turn gas supply on.
 - c) Observe gas meter for movement, or
 - d) Attach pressure gauge readable to 0.1" w.c. and after turning gas on for ten seconds, turn gas supply off. No change in pressure should occur over a three-minute period.
 - e) If either c) or d) above indicate a leak, locate leak by brushing a soapy solution on all fittings. Bubbles will appear at the leak. Repair and repeat tests.
- □ **MODELS PDH, SDH, and SHH** Check venting. See Venting Manual. Be sure that both flue discharge and combustion air openings are free of obstructions.
- □ If installed in California, verify that California Warning Label is displayed. See Paragraph 1.3.
- □ Verify that the condensate drain(s) are connected and properly trapped. See Paragraph 6.2 and the Model SHH venting manual, Form I-SHH-V.

9.2.3 Mixing Box Damper (if equipped) Check:

□ If the installation has a mixing box with two dampers, adjust damper linkage. See Paragraph 6.4.4.1.

9.2.4 Cooling Checklist Prior to Startup (PXH, PDH, SDH, SHH, and PEH with cooling module):

- □ Verify that the condensate drain(s) are connected and properly trapped. See Paragraph 6.2 and 6.6.3.
- □ Verify that the refrigerant circuits are charged with the appropriate refrigerant and leak tested according to the condensing unit instructions.

9.3 Startup Checklist and Warnings

CAUTION: If equipped with a cooling module with reheat, the crankcase heater must be allowed to warm up for at least 24 hours prior to startup. Disable cooling controls before turning on power to warm up crankcase heaters. See Hazard Levels, page 2.

□ Close and latch the doors.

IMPORTANT: If equipped with digital controls, when turning on the main controller for the first time, be sure to push and hold the Function Key for five seconds. This should cause the first LED to light. If the LED light is lit, the controller will remain on and allow for remote control even after a power outage. If the LED light is not lit, it will be necessary to restart the controller at the unit after a power outage.

□ Read and follow the preparation instructions below on power supply voltage phasing. When ready, turn on the power. Turn on the gas.

Power Supply Voltage Phasing

Because it is possible to unknowingly connect 3-phase power in such a way as to cause the blower and, if there is an optional reheat compressor, the scroll compressor to rotate in reverse. It is very important to check this on startup.

Blower Rotation - Check rotation on startup. If blower rotation is not correct, reverse by interchanging two wires on the 3-phase supply connection to the blower motor.

Check Reheat Compressor (if equipped) - Connect refrigerant pressure gauges to the suction and discharge lines of the compressor and an electric meter to the power supply.

CAUTION: Be sure to connect pressure gauges to the suction and discharge lines before system startup so that compressor rotation can be checked immediately. A scroll compressor will be destroyed if allowed to operate in the wrong direction. See Hazard Levels, page 2.

Adjust the controller so that a call for reheat exists. Immediately at startup, observe the gauges. If the suction pressure rises and discharge pressure drops, the compressor is operating in reverse and must be shut down. Turn off the power and switch the 3-phase line voltage wiring connections before restarting the unit.

(Important NOTE: If allowed to operate for several minutes in reverse, the compressor's internal protector will trip. If a compressor is repeatedly allowed to restart and run in reverse, the compressor will be permanently damaged.)

□ Check heat section operation.

WARNINGS

For your safety, read before operating. If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury, or death.

 Models SDH, PDH, SHH - This appliance does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner manually.

- 9.0 Commissioning and Startup (cont'd)
- 9.3 Startup Checklist and Warnings (cont'd)
- Before operating, smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS

- Do not try to start any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a phone remote from the building. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call your fire department.
- PDH, SDH, and SHH Use only your hand to turn the gas control ON/OFF knob on the gas valve. Never use tools. If the valve ON/OFF knob will not turn by hand, do not try to repair it. Call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- PDH, SDH, and SHH Should overheating occur, or the gas supply fail to shut off, turn off the manual gas valve to the appliance before shutting off the electrical supply.
- All Models Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

 \Box Adjust the control so that a call for heat exists. Observe for complete sequencing.

Operating Instructions and Heating Sequence of Operation - PDH/SDH/SHH 1. Set thermostat at lowest setting.

- 2. Turn off all electric power to the appliance.
- 3. This appliance is equipped with an ignition device which automatically lights the burner. Do not try to light the burner manually. Open the door and locate the gas control (ON/OFF) knob on the gas valve.
- 4. Turn the gas control knob clockwise to "OFF".
- 5. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. **If you smell gas, STOP!** and follow the steps in the **WARNINGS** printed above or on the Operating Label on the heater. If you do not smell gas, proceed to the next step.
- 6. Turn the gas control knob counterclockwise to "ON".
- 7. Close and latch access door.
- 8. Turn on the electric power to the heater.
- 9. Set thermostat or other control to the desired setting.

NOTE: If the appliance does not operate, follow the instructions "To Turn Off Gas to Appliance" printed below (and on the Operating Label on the heater) and call your service technician.

- 10. Control calls for heat, energizing the venter motor.
- 11. Venter pressure switch closes, firing the unit.
- 12. Burner flame is sensed and in 30 seconds after the gas valve is energized, the blower motor is energized.
- 13. If the flame is extinguished during the main burner operation, the integrated control system closes the main valve and must be reset by interrupting power to the control circuit. (See lighting instructions on the heater.).

TO TURN OFF GAS TO THE APPLIANCE

- 1) Set thermostat to lowest setting
- 2) If service is to be performed, turn off all electric power to the appliance.
- 3) Open the access door.
- 4) Turn the gas control knob clockwise to "OFF". Do not force.
- 5) Close and latch the door.

DANGER:

<u>Incomplete Combustion</u>: The gas burner in Model PDH, SDH, and SHH gas-fired equipment is designed to provide safe, <u>complete combustion</u>. However, <u>if the installation</u> does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is <u>incomplete combustion</u> which produces carbon monoxide, a poisonous gas that can cause death.

Improper Venting: Safe operation of indirect-fired gas burning equipment requires a properly operating vent system which vents all flue products to the outside atmosphere. FAILURE TO PROVIDE PROPER VENTING WILL RESULT IN A HEALTH HAZARD WHICH COULD CAUSE SERIOUS PERSONAL INJURY OR DEATH.

On separated combustion Model SDH and SHH heaters, install either the horizontal or vertical combustion air/vent system illustrated in the heater venting manual, using the concentric adapter supplied. For all gas-fired heater installations, always comply with the combustion air requirements in the installation codes and instructions. Model PDH units installed in a confined space must be supplied with air for combustion as required by Code and in the heater installation manual. Combustion air at the burner should be regulated only by manufacturer-provided equipment. NEVER RESTRICT OR OTHERWISE ALTER THE SUPPLY OF COMBUSTION AIR TO ANY HEATER. MAINTAIN THE VENT OR VENT/COMBUSTION AIR SYSTEM IN STRUCTURALLY SOUND AND PROPER OPERATING CONDITION.

Operating and Heating Sequence - Electric Heat Model PEH

Turn on power to the unit.

- Outside air dampers open.
- Damper end switch closes energizing the blower motor.
- Unit is controlled by FX06 controller (with sensors in outside and discharge air.)
- Temperature control staging is based on sensor setpoints and inputs.

Electric Heating Sequence:

- 1) On a call for heat from the FX06 controller, the blower energizes.
- 2) Supply air switch closes and the first stage of electric heat is energized.
- Subsequent staging is controlled by the FX06 controller (Option D12E) or by the FX06 controller with modulation control from the SCR power controller (Option D12D).

□ Vent System Testing Procedure - Model PDH

- 1. Seal any unused openings in the venting system.
- Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, NFPA54/ANSI Z223.1 (latest edition) or CAN/CSA B149.1 Natural Gas and Propane Codes, and the Model PDH venting manual (Form I-PDH-V). Determine that there is no blockage or restriction, leakage, corrosion or other deficiencies that could cause an unsafe condition.
- 3. In so far as practical, close all building doors and windows and all doors between the space where the heater is and other spaces of the building. Turn

9.3 Startup Checklist and Warnings (cont'd) 9.0 Commissioning and Startup on exhaust fans, such as range hoods and bathroom exhausts, so they shall (cont'd) operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers. 4. Light the heater following the lighting instructions. Adjust the control for continued operation. Verify that combustion products are venting properly. After determining that the heater vents properly, return doors, windows, exhaust fans, and fireplace dampers to their previous conditions. If improper venting is observed, the venting system must be corrected. □ Models PDH, SDH, and SHH - With the unit in operation, measure valve outlet gas pressure. If operated at high altitude, adjust outlet gas pressure for altitude if required. See information and instructions in Paragraph 6.1.2 and 6.1.3. □ Models PDH, SDH, and SHH - Turn the unit off and on, pausing two minutes between each cycle. Observe for smooth ignition. On two-stage or modulating burner systems, manipulate temperature adjustment slowly up and down to see if control is sequencing or modulating properly. □ If the system is equipped with an optional dirty filter switch, set the switch. Follow the instructions in Paragraph 7.6.2. □ If the system is equipped with a reheat pump, follow the instructions below to check the refrigerant subcooling and superheat. Instructions for Checking and Adjusting the Subcooling of an Isolated Circuit Acceptable subcooling readings range from 14° to 18°F (7.8° to 10°C). Measure and record temperature and pressure of the liquid line at the condenser coil outlet. STEP 1) Record Measurements: Temperature = _____°F (°C) and Pressure = _____ psig STEP 2) From Temperature/Pressure Conversion Chart, APPENDIX, page 69, convert Measured Pressure (STEP 1) to _____°F (°C) STEP 3) Subtract Measured Temperature (STEP 1) from Temperature from Conversion Chart (STEP 2) _____°F (°C) - _____°F (°C) = _____°F (°C) degrees of Subcooling Instructions for Checking and Adjusting the Superheat of an Isolated Circuit Superheat should be in the 8° to 12°F (4.5° to 6.7°C) range. Measure and record temperature (insulate probe from surrounding air temperature) and pressure in the suction line at the compressor inlet. STEP 1) Record Measurements: Temperature = °F (°C) and Pressure = psig STEP 2) From Temperature/Pressure Conversion Chart, APPENDIX, page 69, convert Measured Pressure (STEP 1) to _____°F (°C) STEP 3) Subtract Measured Temperature (STEP 1) from Temperature from Conversion Table (STEP 2) _____°F (°C) - _____°F (°C) = _____°F (°C) degrees of Superheat

REMINDER: Keep all product literature. Place "Literature Bag" containing Limited Warranty, this booklet, the venting manual, and any optional information including the digital control instructions in an accessible location near the heater. Follow the instructions on the envelope.

□ **IMPORTANT:** After at least 8 hours but no longer than a week of operation, recheck the blower wheel, all set screws, blower pulley, motor pulley, and belt tension. Make any required adjustments. (See Paragraph 6.8.)

APPENDIX

STARTUP FORM

Fill out the applicable sections and keep for future reference.

Job Name:			Contractor Contact:			
Street Address			Contractor Phone:			
City, State, Zip			Model #			
Date:			Serial #			
Contractor:			Tag:			
Start-Up Checkli	st	General Checks		Reference		
NOTE: See		NOTE: Checks may not apply depending	g on option selection.			
Paragraph 9.0 for		Inspect unit for damage.		Paragraph 3.0		
a complete list.		Verify shipping brackets are removed.				
		Check fuses/breakers for correct sizing. (Check rating plate for electrical requirements.)				
		Check clearances.	Paragraph 4.1			
		Check condensate connections. Fi	ll traps.	Paragraphs 6.2 & 6.6		
		Verify air filters are installed.				
		□ Inspect dampers.				
		Tighten all screws on pulleys and f	Paragraph 6.8			
		Check and tighten all electrical terminals.				
		□ Seal electrical entrances.				
		Check optional dirty filter switch.		Paragraph 7.6.2		
		□ Check for manual resets (firestat, high gas pressure switch)				
		□ Verify all copper tubing is isolated and does not rub.				
		Verify crankcase heater (reheat co	mpressor) is energized	24 hrs before startup.		

Blower Assembly							
Fan alignment	Motor HP:	Name Pl	ate Amps:				
Belt tension	Motor Make/Amps:	L1	L2	L3			
UAV controls							

Gas Heating Section	🗆 LP	Natural Gas					
□ Leak test gas piping							
□ Purge air from lines							
 Check Inlet Gas Pressure 	Maximum:	14" w.c. for both natural gas and LP					
Actual Gas Inlet Pressure: Minimum: As listed on the unit rating plate							
□ Check Manifold Pressure (As listed on the rating plate.)							
Actual Manifold Gas Pressure:							

Elec	Electric Heating Section						
Heate	er Number a	nd Amps:					
1							
2							
3							
4							
5							
6							

Reheat Compressor Data								
Outdoor Air Conditions:				Dry Bulb:		Wet Bulb:		
Circuit	L1	L2	L3	Name Plate RLA	Head Pressure PSIG	Suction Pressure PSIG		
Reheat								

APPENDIX (cont'd)

Wiring Diagram Option Identification

The Option Codes for these electrical options are shown on the wiring diagram. Only options ordered with be listed on the custom wiring diagram.

Option Code	ⁿ Brief Description		Brief Description
AG1	Analog Heating Control - 1-Stage	D12B	Digital Control w/FX06 - Neutral Air/Discharge Air Temp Control (applies
AG2	Analog Heating Control - 2-Stage		to PDH or SDH with or without reheat)
AG3	Analog Heating/Makeup Air - 2-Stage unit-mounted ductstat	D12C	Digital Control w/FX06 - Space Temp Cntrl w/Discharge Air Reset
AG15	Analog Heating/Makeup Air - 2-Stage remote ductstat w/dial		Digital Control w/EV06 Noutrol Air/Discharge Air Temp Control (applies
AG16	Analog Heating/Makeup Air - same as AG15 with display	D12D	to PEH with SCR (modulating) heating control and 3-stage cooling with
AG40	Analog Heating/Makeup Air - converts to digital for field supplied BMS		or without reheat)
AG58	Analog Heating/Makeup Air - electronic modulation 8:1 turndown (SHH)	D. 405	Digital Control w/FX06 - Recirculating Air Temp Control (applies to PEH
AG60	Analog Heating/Makeup Air - same as AG3 plus 33% low fire	D12E	with 2-stage heating and 3-stage cooling with or without reheat) (not recommended for makeup air)
AG61	Analog Heating/Makeup Air - same as AG15 plus 33% low fire		Digital Control w/FX06 - Space Temperature, 2-stage heating / 3-stage
AG62	Analog Heating/Makeup Air - same as AG61 with display	D12F	cooling (applies to SHH)
AK1	115/1 Supply Voltage	Diag	Digital Control w/FX06 - Gas-fired electronic modulation with 8:1
AK2	208/1 Supply Voltage	D12G	turndown; 3-stage cooling; with or without reneat; discharge air temperature control (applies to SHH)
AK3	230/1 Supply Voltage		Digital Control w/FX05 - Space Temperature, 2-stg heating/3-stg
AK5	208/3 Supply Voltage	DG1	cooling (applies to PDH or SDH without reheat)
AK6	230/3 Supply Voltage	DG2	Digital Control w/FX05 - Space Temperature elec mod htg/3-stg clng
AK7	460/3 Supply Voltage		Digital Control w/EX05 - Discharge Air Temperature 2-stg htg/3-stg clng
AK8	575/3 Supply Voltage	DG5	(applies to PDH or SDH without reheat)
AN2	Contactor, IEC	DG6	Digital Control w/FX05 - Discharge Air Temperature elec mod htg/3 stg
AN10	Motor Starter with Overloads	ECD1	Cing (applies to PDH or SDH without reneat)
AR8	On/Off Inlet Air Damper with Duct Flanges	ECD2	Evap Cooler Regirculating Rump Control
AU7	Cooling Coil Cabinet with DX Coil and Reheat Pump	EG1	Analog Heating Control - 1 Stage thermostat (PEH)
AUR1	Modulating Reheat	EG2	Analog Heating Control - 2 Stage thermostat (FEH)
BA6	Disconnect Switch - Flush-mounted, lockable, non-fusible	GE3	Damper Control - Outside air. 2-position motor
BB8	Wiring for Energy Recovery Module	GE5	Damper Control - Outside air, 3-position motor
BC2	Convenience Outlet (requires separate power supply)	GE6	Damper Control - Outside & Return, 2-position motor
BD4	Firestat, 200°F	GE7	Damper Control - Outside & Return, 2-position mtr w/warm up
BD5	Firestat, 200°F (field installed)	GE8	Damper Control - Outside & Return, 3-position, unit potentiometer
BE2	Low Limit, Discharge Temperature	GE10	Damper Control - Outside & Return, 3-position, remote potentiometer
BE4	Evaporator Frostat for Coils	GE11	Damper Control - Outside & Return, modulating, mixed air
BF14	Phase Loss/Low Voltage Protection - with AK5, AK6, AK7 only	GE12	Damper Control - Outside & Return, modulating, mixed air w/min
BF15	Phase Loss/Phase Reversal Protection - 3 phase only	GE13	Damper Control - Outside & Return, modulating, mixed air w/warm up
BG7	Plugin DPDT Relay - Specified operation	GE14	Damper Control - Outside & Return, mod, mixed air w/min & warm up
BG9	Plugin DPDT Relay - Exhaust Fan Interlock	GE15	Damper Control - Outside & Return, modulating, building pressure
BHB1	Time Clock Card - with DG 1, 2, 5, 6	GE16	Damper Control - Outside & Return, modulating, BMS control
BHB2	N2 Card - with DG 1, 2, 5, 6 and D12 B, C, D, E	GE21	Damper Control - Outside & Return, modulating, enthalpy
BHB3	LonMark Card - with DG 1, 2, 5, 6 and D12 B, C, D, E	GE22	Damper Chtrl - Outside & Return, modulating, dual reference enthalpy
BN2	Limit Control - High Ambient (burner cutoff)	RBZA	Remote Display - Control Options D12B-G
BP4	Gas Pressure Safety Switches, High and Low		Duct Photoelectric Smoke Detector
CL1	Thermostat - 1-stage heat, 24V, 40-80°F	T4 XX	Thermal Expansion Valve (R410A only)
CL22	Thermostat - 24v non programmable, 1 or 2-stage	UV2	Germicidal Lamp
CL23	Thermostat - 24v, 2-stg heat/cool, touch screen, programmable	VFD1	Variable Frequency Drive
CL33	Thermostat - 2-stage heat/cool. 24V. programmable	VFD2	Variable Frequency Drive (requires field installation)
CL36	Thermostat - Modulating Heat/cool with 3-stage cooling	VFD3	Variable Freuency Drive (supplied by others)
CI 52	Thermostat - 1-stage heat/cool 24V 45-88°E programmable 5/2 day		
CL 67	Space Temperature Sensor/Override - with D12 B.C. D. F.		
CN1	3-Position Switch - specified operation		
CN3	2-Position Switch - specified operation		
CP	Disconnect Switch (field installed)		
CT1	Evan Cooler Fill & Drain Kit - 120/1 with AK1 AK7 AK8		
CT2	Evan Cooler Fill & Drain Kit - 208/1 with AK2 AK5		
CT3	Evan Cooler Fill & Drain Kit - 240/1 with AK3 AK6		
CT5			
CT6	Evan Cooler Freeze Protection - with CT 1 2 or 3		

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Pressure/ Temperature Chart for Checking Superheat & Subcooling

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NOTE: Information in this chart was taken from the Temperature Pressure Chart printed in Form IC-2-04 by the Sporlan Valve Company, Washington, MO 63090

Pressure/Temperature Chart for Checking Superheat & Subcooling							
Saturation	Temperature	Pressure (psig) by Refrigerant					
(°F)	(°C)	R22	R410A	R407C	R134a		
0	-17.8	24.0	48.2	18.9	6.5		
5	-15.0	28.3	55.0	22.8	9.1		
10	-12.2	32.8	62.3	27.1	12.0		
15	-9.4	37.8	70.2	31.8	15.1		
20	-6.7	43.1	78.7	36.9	18.4		
25	-3.9	48.8	87.8	42.4	22.1		
30	-1.1	54.9	97.5	48.4	26.1		
35	1.7	61.5	107.9	54.8	30.4		
40	4.4	68.6	118.9	61.7	35.0		
45	7.2	76.1	130.7	69.1	40.0		
50	10.0	84.1	143.3	77.1	45.4		
55	12.8	92.6	156.6	106.0	51.2		
60	15.6	101.6	170.7	116.2	57.4		
65	18.3	111.3	185.7	127.0	64.0		
70	21.1	121.5	201.5	138.5	71.1		
75	23.9	132.2	218.2	150.6	78.6		
80	26.7	143.7	235.9	163.5	86.7		
85	29.4	155.7	254.6	177.0	95.2		
90	32.2	168.4	274.3	191.3	104.3		
95	35.0	181.9	295.0	206.4	113.9		
100	37.8	196.0	316.9	222.3	124.1		
105	40.6	210.8	339.9	239.0	134.9		
110	43.3	226.4	364.1	256.5	146.3		
115	46.1	242.8	389.6	274.9	158.4		
120	48.9	260.0	416.4	294.2	171.1		
125	51.7	278.1	444.5	314.5	184.5		
130	54.4	297.0	474.0	335.7	198.7		
135	57.2	316.7	505.0	357.8	213.5		
140	60.0	337.4	537.6	380.9	229.2		
145	62.8	359.1	571.7	405.1	245.6		
150	65.6	381.7	607.6	430.3	262.8		
155	68.3	405.4	645.2	456.6	281.0		

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INSTALLATION RECORD - to be completed by the installer:

Installer:			
Name			
Company			
Address			
-			
-			
Phone _	••••••		
Distributor (company	from which the unit was purc	hased):	
Company			
Contact	· · · · · · · · · · · · · · · · · · ·		
Address			
-			
-			
Phone _			
Model	Serial No	Date	of Installation
SPECIFIC INSTALLATI Temperature, Voltage, /	ON NOTES: (i.e. Location, CFN Adjustments, Warranty, etc.)	/I, HP, Static Pressure, Amp	s, Gas Pressure,
			

BUILDING OWNER OR MAINTENANCE PERSONNEL:

For service or repair

- Contact the installer listed above.
- If you need additional assistance, contact the Distributor listed above.
- For more information, contact your Factory Representative.

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