

Revision: UBXC-UDXC-IOM (02-24) 1042980-0

Supersedes: — (Original Version)

GAS-FIRED UNIT HEATER INSTALLATION, OPERATION, AND MAINTENANCE

MODELS UBXC AND UDXC



⚠ DANGER **⚠**

FIRE OR EXPLOSION HAZARD

- Failure to follow safety warnings exactly could result in serious injury, death, or property damage.
- Improper installation, adjustment, alteration, service, or maintenance can cause serious injury, death, or property damage.
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.
- Be sure to read and understand the installation, operation, and service instructions in this manual.
- 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.

DO NOT DESTROY. PLEASE READ CAREFULLY. KEEP IN A SAFE PLACE FOR FUTURE REFERENCE.

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GENERAL INFORMATION

- This unit heater has been tested for capacity and efficiency so as to provide many years of safe and dependable comfort providing it is properly installed and maintained. With regular maintenance, this unit will operate satisfactorily year after year. Abuse, improper use, and/or improper maintenance can shorten the life of the appliance and create unsafe hazards.
- To achieve optimum performance and minimize equipment failure, it is recommended that periodic maintenance be performed on this unit. The ability to properly perform maintenance on this equipment requires certain tools and mechanical skills.
- This manual applies only to the models listed. Accessories referenced may not apply to all models.

Important Safety Information

Please read all information in this manual thoroughly and become familiar with the capabilities and use of your appliance before attempting to operate or maintain this unit. Pay attention to all dangers, warnings, cautions, and notes highlighted in this manual. Safety markings should not be ignored and are used frequently throughout to designate a degree or level of seriousness.

DANGER: A danger statement describes a potentially hazardous situation that if not avoided, will result in severe personal injury or death and/or property damage.

WARNING: A warning statement describes a potentially hazardous situation that if not avoided, can result in severe personal injury and/or property damage.

CAUTION: A caution statement describes a potentially hazardous situation that if not avoided, can result in minor or moderate personal injury and/or property damage.

NOTE: A note provides important information that should not be ignored.

⚠ DANGER ⚠

- Gas-fired 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.
- Should overheating occur, or the gas supply control system fail to shut off the flow of gas, shut
 off the manual gas valve to the unit before shutting off the electrical supply.
- 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 gas control that has been under water.
- Installation should be done by a qualified agency in accordance with these instructions. The qualified service agency installing this heater is responsible for the installation.

⚠ WARNING ⚠

- This appliance is not intended for use by persons with reduced physical, sensory, or mental
 capabilities or lack of experience and knowledge, unless they have been given supervision or
 instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

⚠ CAUTION ⚠

To prevent damage to the unit or to its internal components, it is recommended that two wrenches be used when loosening or tightening nuts. Do not overtighten!

Warranty

Refer to the limited warranty form in the literature bag provided with the unit. The warranty is void if:

- Wiring is not in accordance with the diagram furnished with the heater.
- The unit is installed without proper clearance to combustible materials.
- A fan model is connected to a duct system or if the air delivery system is modified.

Model Configuration

Model UBXC is a standard power-vented blower-type unit. Model UDXC is a standard power-vented fan-type unit. For an installation location where dirt, dust, or other airborne contaminants are present in the indoor environment, a separated-combustion unit that uses outside air for combustion is recommended. 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. Using a separated-combustion unit reduces the buildup of contaminants on the burner. Any buildup on the burner adversely affects the combustion process. Either model can be converted to a separated-combustion unit using a shipped-separate conversion kit in accordance with the conversion instructions provided with the kit.

∧ DANGER ∧

Ensure that venting and combustion air are in accordance with this manual for standard units or with the separated-combustion conversion instructions for separated-combustion units.

Certification

⚠ DANGER ⚠

Heaters certified for residential use are intended for the heating of non-living spaces that are attached to or part of a structure that contains space for family living quarters. They are not intended to be the primary source of heat in residential applications or to be used in sleeping quarters.

- These unit heaters are listed by Intertek for use in industrial and commercial installations in the United States and Canada. In addition, model UDXC in unit sizes 30, 45, 60, 75, 100, and 125 is listed in the United States and Canada as a utility heater for use in non-living spaces that are attached to, adjacent to, or part of a structure that contains space for family living guarters.
- All models and unit sizes are available for use with either natural or propane gas. The type of gas, the gas input rate, and the electrical supply requirement are shown on the heater rating plate. Check the rating plate to verify that the heater is appropriate for the installation site.

Installation Codes

- These units must be installed in accordance with local building codes. In the absence of local codes, in the United States, the unit must be installed in accordance with the *National Fuel Gas Code* (ANSI Z223.1, latest edition). A Canadian installation must be in accordance with the *Natural Gas and Propane Installation Code* (CSA B149, latest edition). This code is available from CSA Information Services, 1-800-463-6727. Local authorities having jurisdiction should be consulted before installation is made to verify local codes and installation procedure requirements.
- Installations in aircraft hangars should be in accordance with the Standard for Aircraft Hangars (ANSI/NFPA No. 409, latest edition). Installations in public garages should be in accordance with the Standard for Parking Structures (ANSI/NFPA No. 88A, latest edition). Installations in repair garages should be in accordance with the Standard for Repair Garages (ANSI/NFPA No. 88B, latest edition). In Canada, installations in aircraft hangars should be in accordance with the requirements of the enforcing authorities, and in public garages, in accordance with the CSA B149 code.
- If the heater is being installed in the Commonwealth of Massachusetts, installation must be performed by a licensed plumber or licensed gas fitter.

Heater Location

⚠ CAUTION **⚠**

- Unit heaters should not be used in an application where the heated space temperature is below 40°F (4°C). Operating under low ambient conditions may cause condensation to form in the heat exchanger.
- Do not locate the heater where it may be exposed to water spray, rain, or dripping water.

For best results, the heater should be mounted with certain rules in mind:

- Units should always be arranged to blow toward or along exposed wall surfaces, if possible. Where two or more
 units are installed in the same room, a general scheme of air circulation should be maintained for best results.
- Suspended heaters are most effective when located as close to the working zone as possible, and this fact should be kept in mind when determining the mounting heights to be used. However, care should be exercised to avoid directing the discharged air directly on the room occupants.
- Partitions, columns, counters, or other obstructions should be taken into consideration when locating the unit heater so that a minimum quantity of airflow will be deflected by such obstacles.
- When units are located in the center of the space to be heated, the air should be discharged toward the exposed
 walls. In large areas, units should be located to discharge air along exposed walls with extra units provided to
 discharge air in toward the center of the area.

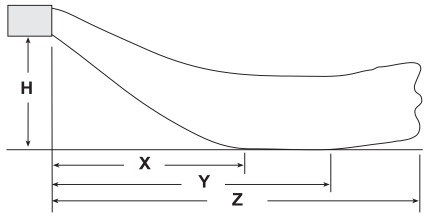
Clearances

Units must be installed so that the clearances listed in **Table 1** are provided for with regards to combustion air space, inspection, and service and for proper spacing from combustible construction. Clearance to combustibles is defined as the minimum distance from the heater to a surface or object for which it is necessary to ensure that a surface temperature of 90°F (50°C) above the surrounding ambient temperature is not exceeded.

	Unit Size (MBTUh)						
Heater Surface	30–125	150–400					
Surface	Minimum Clearar	nce (Inches (mm))					
Тор	1 (25)	4 (102)					
Flue connector	6 (152)	6 (152)					
Access panel	18 (457)	18 (457)					
Non-access side	1 (25)	2 (51)					
Bottom*	1 (25)	1 (25)					
Rear**	18 (457)	18 (457)					
Front	Refer to values for variable X (distance in Heater Throw Distances with St	e from heater to start of floor coverage) andard Horizontal Louvers section					
uspend the heater so that the bottom is a	minimum of 5 feet (1.5 meters) above the floor.						
Measure rear clearance from the fan moto	r.						

Heater Throw Distances with Standard Horizontal Louvers

Figure 1 shows throw patterns and Table 2 and Table 3 list throw distances for heaters suspended at varying mounting heights. The louver angles listed are relative to the top of the heater. The throw pattern changes with the addition of optional vertical louvers and/or downturn nozzles.



H = Distance from bottom of heater to the floor

X = Distance from heater to start of floor coverage

Y = Distance to end of floor coverage

Z = Distance at which air velocity drops below 50 feet (15.2 meters) per minute

Figure 1. Heater Throw Patterns (Refer to Table 2 and Table 3)

'	Tab	le 2. Hea	ter Throw I	Distance (N	lodel UBX	C)					
Н*				Low	Speed			75°F (42°C) Rise			
(Feet	Distance* or Angle		Unit Size (MBTUh)								
(Meters))		30	150								
				•	Feet (Meters))	•				
	X	7 (2.1)	7 (2.1)	11 (3.4)	11 (3.4)	10 (3.0)	10 (3.0)				
E (4 E)	Υ	15 (4.6)	17 (5.2)	26 (7.9)	24 (7.3)	23 (7.0)	22 (6.7)	1			
5 (1.5)	Z	38 (11.6)	44 (13.4)	78 (23.8)	74 (22.6)	74 (22.6)	69 (21.0)] —			
	Downward louver angle	27°	20°	15°	13°	16°	14°	1			
	X	7 (2.1)	9 (2.7)	14 (4.3)	13 (4.0)	13 (4.0)	12 (3.7)	9 (2.7)			
0 (0 4)	Υ	13 (4.0)	17 (5.2)	26 (7.9)	26 (7.9)	25 (7.6)	24 (7.3)	16 (4.9)			
8 (2.4)	Z	32 (9.8)	40 (12.2)	76 (23.2)	72 (21.9)	72 (21.9)	65 (19.8)	44 (13.4)			
	Downward louver angle	44°	34°	23°	23°	25°	24°	39			
	X	7 (2.1)	9 (2.7)	15 (4.6)	15 (4.6)	14 (4.3)	13 (4.0)	9 (2.7)			
10 (3.0)	Υ	11 (3.4)	16 (4.9)	27 (8.2)	25 (7.6)	25 (7.6)	24 (7.3)	14 (4.3)			
	Z	25 (7.6)	37 (11.3)	72 (21.9)	69 (21.0)	69 (21.0)	62 (18.9)	38 (11.6)			
	Downward louver angle	56°	42°	29°	28°	31°	31°	48°			
	X		9 (2.7)	16 (4.9)	15 (4.6)	14 (4.3)	14 (4.3)	7 (2.1)			
10 (0.7)	Υ]	14 (4.3)	26 (7.9)	25 (7.6)	24 (7.3)	23 (7.0)	11 (3.4)			
12 (3.7)	Z] —	31 (9.4)	70 (21.3)	65 (19.8)	66 (20.1)	58 (17.7)	30 (9.1)			
	Downward louver angle		52°	34°	34°	37°	37°	58°			
	X			16 (4.9)	15 (4.6)	14 (4.3)	14 (4.3)				
14 (4.0)	Υ]		25 (7.6)	24 (7.3)	23 (7.0)	21 (6.4)]			
14 (4.3)	Z] -	_	65 (19.8)	62 (18.9)	62 (18.9)	54 (16.5)				
	Downward louver angle			40°	40°	43°	43°				
	X			15 (4.6)	15 (4.6)	14 (4.3)	12 (3.7)]			
16 (4.0)	Υ]		24 (7.3)	23 (7.0)	21 (6.4)	19 (5.8)				
16 (4.9)	Z]	_	60 (18.3)	56 (17.1)	57 (17.4)	47 (14.3)] —			
	Downward louver angle			46°	46°	49°	51°				
	Х			14 (4.3)	14 (4.3)	12 (3.7)	11 (3.4)				
10 (5 5)	Υ			22 (6.7)	21 (6.4)	18 (5.5)	17 (5.2)				
18 (5.5)	Z] -	_	53 (16.2)	50 (15.2)	51 (15.5)	40 (12.2)				
	Downward louver angle]		52°	52°	56°	57°]			
*See Figure	1.										

Heater Location—Continued

Heater Throw Distances with Standard Horizontal Louvers—Continued

	Tak	le 2. Heat	ter Throw	Distance (N	Model UBX	C)—Contir	nued	
H*				Mediun	n Speed			60°F (33°C) Rise
(Feet	Distance* or Angle			Ur	nit Size (MBTI	Jh)		
(Meters))		30	45	60	75	100	125	150
					Feet (Meters)			
	X	7 (2.1)	9 (2.7)	12 (3.7)	11 (3.4)	11 (3.4)	12 (3.7)]
5 (1.5)	Υ	16 (4.9)	21 (6.4)	28 (8.5)	27 (8.2)	27 (8.2)	29 (8.8)	_
3 (1.3)	Z	43 (13.1)	60 (18.3)	91 (27.7)	84 (25.6)	86 (26.2)	96 (29.3)	_
	Downward louver angle	24°	15°	13°	11°	13°	10°	
	X	9 (2.7)	11 (3.4)	16 (4.9)	15 (4.6)	15 (4.6)	16 (4.9)	13 (4.0)
8 (2.4)	Υ	16 (4.9)	23 (7.0)	30 (9.1)	29 (8.8)	28 (8.5)	31 (9.4)	24 (7.3)
0 (2.4)	Z	38 (11.6)	57 (17.4)	89 (27.1)	82 (25.0)	83 (25.3)	94 (28.7)	74 (22.6)
	Downward louver angle	38°	26°	21°	19°	21°	18°	28°
	X	8 (2.4)	13 (4.0)	17 (5.2)	16 (4.9)	17 (5.2)	18 (5.5)	13 (4.0)
10 (3.0)	Υ	14 (4.3)	22 (6.7)	30 (9.1)	30 (9.1)	29 (8.8)	32 (9.8)	22 (6.7)
10 (3.0)	Z	33 (10.1)	54 (16.5)	86 (26.2)	79 (24.1)	81 (24.7)	92 (28.0)	62 (18.9)
	Downward louver angle	48°	32°	26°	25°	26°	23°	35°
	X	8 (2.4)	13 (4.0)	18 (5.5)	17 (5.2)	17 (5.2)	19 (5.8)	13 (4.0)
10 (2.7)	Υ	12 (3.7)	21 (6.4)	31 (9.4)	30 (9.1)	29 (8.8)	32 (9.8)	21 (6.4)
12 (3.7)	Z	28 (8.5)	51 (15.5)	83 (25.3)	77 (23.5)	78 (23.8)	89 (27.1)	57 (17.4)
	Downward louver angle	56°	39°	31°	30°	32°	27°	42°
	X		12 (3.7)	18 (5.5)	18 (5.5)	18 (5.5)	20 (6.1)	12 (3.7)
14 (4.0)	Υ		20 (6.1)	30 (9.1)	29 (8.8)	29 (8.8)	32 (9.8)	19 (5.8)
14 (4.3)	Z	1 —	46 (14.0)	79 (24.1)	74 (22.6)	74 (22.6)	87 (26.5)	51 (15.5)
	Downward louver angle	1	46°	36°	34°	37°	32°	49°
	X		11 (3.4)	19 (5.8)	18 (5.5)	18 (5.5)	20 (6.1)	11 (3.4)
40 (40)	Y	1	17 (5.2)	29 (8.8)	28 (8.5)	27 (8.2)	31 (9.4)	16 (4.9)
16 (4.9)	Z	1 —	40 (12.2)	75 (22.9)	70 (21.3)	70 (21.3)	83 (25.3)	43 (13.1)
	Downward louver angle	1	53°	41°	39°	42°	36°	57°
	X			17 (5.2)	18 (5.5)	17 (5.2)	20 (6.1)	
10 (5.5)	Υ			28 (8.5)	26 (7.9)	26 (7.9)	30 (9.1)	
18 (5.5)	Z] -	_	69 (21.0)	65 (19.8)	64 (19.5)	78 (23.8)	1 -
	Downward louver angle	1		46°	44°	47°	40°]
				High !	Speed			45°F (25°C)
Н*								Rise
(Feet	Distance* or Angle			Ur	nit Size (MBTI	Jh)		
(Meters))		30	45	60	75	100	125	150
					Feet (Meters)			
	X	8 (2.4)	11 (3.4)	13 (4.0)	12 (3.7)	13 (4.0)	13 (4.0)	
5 (1.5)	Y	19 (5.8)	28 (8.5)	30 (9.1)	30 (9.1)	32 (9.8)	33 (10.1)	_
- (- /	Z	51 (15.5)	81 (24.7)	105 (32.0)	97 (29.6)	110 (33.5)	113 (34.4)	ļ
	Downward louver angle	20°	11°	11°	9°	10°	7°	
	X	10 (3.0)	15 (4.6)	17 (5.2)	17 (5.2)	18 (5.5)	19 (5.8)	18 (5.5)
8 (2.4)	Υ	19 (5.8)	29 (8.8)	33 (10.1)	33 (10.1)	34 (10.4)	36 (11.0)	32 (9.8)
- ()	Z	48 (14.6)	79 (24.1)	103 (31.4)	95 (29.0)	108 (32.9)	111 (33.8)	107 (32.6)
	Downward louver angle	31°	19°	19°	16°	17°	13°	19°
	X	11 (3.4)	16 (4.9)	19 (5.8)	19 (5.8)	20 (6.1)	21 (6.4)	19 (5.8)
10 (3.0)	Υ	19 (5.8)	30 (9.1)	34 (10.4)	33 (10.1)	36 (11.0)	37 (11.3)	34 (10.4)
. 5 (5.5)	Z	44 (13.4)	78 (23.8)	100 (30.5)	94 (28.7)	106 (32.3)	109 (33.2)	104 (31.7)
	Downward louver angle	39°	24°	23°	20°	21°	17°	24°
*See Figure	1.							

	Tab	ole 2. Hea	ter Throw I	Distance (N	lodel UBX	C)—Contir	nued			
H*				High	Speed			45°F (25°C) Rise		
(Feet	Distance* or Angle			Ur	it Size (MBTl	Jh)				
(Meters))	9	30	30 45 60 75 100 129							
					Feet (Meters)					
	X	11 (3.4)	17 (5.2)	21 (6.4)	20 (6.1)	22 (6.7)	23 (7.0)	21 (6.4)		
12 (3.7)	Υ	17 (5.2)	30 (9.1)	35 (10.7)	34 (10.4)	36 (11.0)	39 (11.9)	34 (10.4)		
12 (3.7)	Z	40 (12.2)	75 (22.9)	98 (29.9)	92 (28.0)	104 (31.7)	107 (32.6)	102 (31.1)		
	Downward louver angle	46°	29°	27°	25°	25°	21°	28°		
_	X	9 (2.7)	18 (5.5)	22 (6.7)	21 (6.4)	23 (7.0)	24 (7.3)	22 (6.7)		
14 (4.3)	Υ	15 (4.6)	30 (9.1)	34 (10.4)	34 (10.4)	36 (11.0)	39 (11.9)	34 (10.4)		
14 (4.3)	Z	33 (10.1)	72 (21.9)	95 (29.0)	89 (27.1)	102 (31.1)	105 (32.0)	98 (29.9)		
	Downward louver angle	56°	34°	31°	29°	29°	25°	32°		
	X		19 (5.8)	23 (7.0)	22 (6.7)	24 (7.3)	25 (7.6)	22 (6.7)		
16 (4.0)	Υ		29 (8.8)	33 (10.1)	33 (10.1)	36 (11.0)	40 (12.2)	33 (10.1)		
16 (4.9)	Z		69 (21.0)	91 (27.7)	86 (26.2)	99 (30.2)	103 (31.4)	94 (28.7)		
	Downward louver angle		39°	35°	33°	33°	29°	36°		
	X		18 (5.5)	21 (6.4)	22 (6.7)	23 (7.0)	26 (7.9)	21 (6.4)		
10 (5 5)	Υ		28 (8.5)	33 (10.1)	33 (10.1)	36 (11.0)	39 (11.9)	33 (10.1)		
18 (5.5)	Z		64 (19.5)	86 (26.2)	83 (25.3)	95 (29.0)	101 (30.8)	89 (27.1)		
	Downward louver angle		44°	40°	37°	37°	32°	41°		
Н*		75°F (42°C) Rise								
(Feet	Distance* or Angle			Ur	nit Size (MBTL	Jh)				
(Meters))		175	200	225	250	300	350	400		
					Feet (Meters)					
	X	12 (3.7)	10 (10)	10 (4.0)	44/40	10 (0.7)	40 (40)			
	, ,	12 (3.7)	13 (4.0)	13 (4.0)	14 (4.3)	12 (3.7)	13 (4.0)	15 (4.6)		
0 (0 1)	Y	22 (6.7)	24 (7.3)	24 (7.3)	14 (4.3) 27 (8.2)	21 (6.4)	13 (4.0) 25 (7.6)			
8 (2.4)		` ′					` '	15 (4.6) 28 (8.5) 95 (29.0)		
8 (2.4)	Υ	22 (6.7)	24 (7.3)	24 (7.3)	27 (8.2)	21 (6.4)	25 (7.6)	28 (8.5)		
8 (2.4)	Y Z	22 (6.7) 69 (21.0)	24 (7.3) 76 (23.2)	24 (7.3) 82 (25.0)	27 (8.2) 95 (29.0)	21 (6.4) 70 (21.3)	25 (7.6) 82 (25.0)	28 (8.5) 95 (29.0)		
	Y Z Downward louver angle	22 (6.7) 69 (21.0) 30°	24 (7.3) 76 (23.2) 27°	24 (7.3) 82 (25.0) 29°	27 (8.2) 95 (29.0) 26°	21 (6.4) 70 (21.3) 32°	25 (7.6) 82 (25.0) 27°	28 (8.5) 95 (29.0) 24°		
8 (2.4)	Y Z Downward louver angle X	22 (6.7) 69 (21.0) 30° 12 (3.7)	24 (7.3) 76 (23.2) 27° 14 (4.3)	24 (7.3) 82 (25.0) 29° 12 (3.7)	27 (8.2) 95 (29.0) 26° 16 (4.9)	21 (6.4) 70 (21.3) 32° 12 (3.7)	25 (7.6) 82 (25.0) 27° 14 (4.3)	28 (8.5) 95 (29.0) 24° 16 (4.9)		
	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5)		
	Y Z Downward louver angle X Y Z	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0)		
10 (3.0)	Y Z Downward louver angle X Y Z Downward louver angle	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37°	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33°	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38°	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31°	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39°	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33°	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29°		
	Y Z Downward louver angle X Y Z Downward louver angle X	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2)		
10 (3.0)	Y Z Downward louver angle X Y Z Downward louver angle X Y Z V Y Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5)		
10 (3.0)	Y Z Downward louver angle X Y Z Downward louver angle X Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8)		
10 (3.0)	Y Z Downward louver angle X Y Z Downward louver angle X Y Z Downward louver angle X Y Z Downward louver angle	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43°	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39°	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45°	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37°	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47°	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40°	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34°		
10 (3.0)	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2)		
10 (3.0)	Y Z Downward louver angle X Y Z	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2)		
10 (3.0)	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0)		
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10 (3.0)	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2)		
10 (3.0) 12 (3.7) 14 (4.3)	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7) 20 (6.1)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9) 23 (7.0)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0) 20 (6.1)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2) 26 (7.9)		
10 (3.0) 12 (3.7) 14 (4.3)	Y Z Downward louver angle X Y Z Z Downward louver angle X Y Z	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7) 20 (6.1) 53 (16.2)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9) 23 (7.0) 73 (22.3)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0) 20 (6.1) 57 (17.4)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2) 26 (7.9) 76 (23.2)		
10 (3.0) 12 (3.7) 14 (4.3)	Y Z Downward louver angle X O Downward louver angle X Y Z Downward louver angle	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7) 20 (6.1) 53 (16.2)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9) 23 (7.0) 73 (22.3) 49°	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0) 20 (6.1) 57 (17.4)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2) 26 (7.9) 76 (23.2) 45°		
10 (3.0) 12 (3.7) 14 (4.3)	Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7) 20 (6.1) 53 (16.2)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9) 23 (7.0) 73 (22.3) 49° 14 (4.3)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0) 20 (6.1) 57 (17.4)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2) 26 (7.9) 76 (23.2) 45° 16 (4.9)		
10 (3.0) 12 (3.7) 14 (4.3)	Y Z Downward louver angle X Y Y Z Downward louver angle X Y	22 (6.7) 69 (21.0) 30° 12 (3.7) 22 (6.7) 65 (19.8) 37° 13 (4.0) 21 (6.4) 59 (18.0) 43° 11 (3.4) 19 (5.8) 52 (15.8)	24 (7.3) 76 (23.2) 27° 14 (4.3) 24 (7.3) 72 (21.9) 33° 14 (4.3) 23 (7.0) 68 (20.7) 39° 14 (4.3) 22 (6.7) 62 (18.9) 46° 12 (3.7) 20 (6.1) 53 (16.2)	24 (7.3) 82 (25.0) 29° 12 (3.7) 21 (6.4) 66 (20.1) 38° 12 (3.7) 20 (6.1) 60 (18.3) 45° 11 (3.4) 18 (5.5) 53 (16.2)	27 (8.2) 95 (29.0) 26° 16 (4.9) 27 (8.2) 91 (27.7) 31° 16 (4.9) 27 (8.2) 86 (26.2) 37° 16 (4.9) 25 (7.6) 80 (24.4) 43° 16 (4.9) 23 (7.0) 73 (22.3) 49° 14 (4.3) 21 (6.4)	21 (6.4) 70 (21.3) 32° 12 (3.7) 21 (6.4) 65 (19.8) 39° 12 (3.7) 19 (5.8) 58 (17.7) 47° 10 (3.0) 17 (5.2) 50 (15.2)	25 (7.6) 82 (25.0) 27° 14 (4.3) 25 (7.6) 77 (23.5) 33° 14 (4.3) 24 (7.3) 72 (21.9) 40° 14 (4.3) 22 (6.7) 66 (20.1) 46° 13 (4.0) 20 (6.1) 57 (17.4)	28 (8.5) 95 (29.0) 24° 16 (4.9) 28 (8.5) 92 (28.0) 29° 17 (5.2) 28 (8.5) 88 (26.8) 34° 17 (5.2) 27 (8.2) 82 (25.0) 39° 17 (5.2) 26 (7.9) 76 (23.2) 45° 16 (4.9) 24 (7.3)		

Heater Location—Continued

Heater Throw Distances with Standard Horizontal Louvers—Continued

Table 2. Heater Throw Distance (Model UBXC)—Continued													
				60°F ((33°C) se			70°F (39°C) Rise					
H*	Distance* or Angle				it Size (MBTU	lh)		11150					
(Feet (Meters))	Distance* or Angle	175	200	225	250	300	350	400					
(Metero))		175	200		Feet (Meters)	300	330	400					
	X	15 (4.6)	16 (4.9)	16 (4.9)	19 (5.8)	16 (4.9)	18 (5.5)	17 (5.2)					
2 (2 1)	Y	29 (8.8)	31 (9.4)	29 (8.8)	34 (10.4)	28 (8.5)	33 (10.1)	31 (9.4)					
8 (2.4)	Z	92 (28.0)	100 (30.5)	100 (30.5)	127 (38.7)	100 (30.5)	119 (36.3)	111 (33.8)					
	Downward louver angle	22°	21°	24°	20°	24°	20°	21°					
	X	16 (4.9)	18 (5.5)	16 (4.9)	20 (6.1)	17 (5.2)	19 (5.8)	18 (5.5)					
10 (0.0)	Y	29 (8.8)	31 (9.4)	30 (9.1)	35 (10.7)	29 (8.8)	34 (10.4)	32 (9.8)					
10 (3.0)	Z	89 (27.1)	97 (29.6)	96 (29.3)	123 (37.5)	96 (29.3)	116 (35.4)	107 (32.6)					
•	Downward louver angle	28°	25°	29°	24°	29°	25°	26°					
	X	17 (5.2)	19 (5.8)	17 (5.2)	21 (6.4)	18 (5.5)	21 (6.4)	19 (5.8)					
	Y	29 (8.8)	31 (9.4)	30 (9.1)	36 (11.0)	29 (8.8)	34 (10.4)	32 (9.8)					
12 (3.7)	Z	85 (25.9)	93 (28.3)	92 (28.0)	120 (36.6)	92 (28.0)	113 (34.4)	103 (31.4)					
•	Downward louver angle	33°	30°	34°	28°	34°	29°	31°					
	X	17 (5.2)	20 (6.1)	18 (5.5)	22 (6.7)	18 (5.5)	22 (6.7)	20 (6.1)					
	Y	28 (8.5)	30 (9.1)	28 (8.5)	35 (10.7)	28 (8.5)	34 (10.4)	31 (9.4)					
14 (4.3)	Z	80 (24.4)	89 (27.1)	87 (26.5)	116 (35.4)	87 (26.5)	109 (33.2)	99 (30.2)					
	Downward louver angle	38°	34°	38°	32°	39°	33°	35°					
	X	17 (5.2)	20 (6.1)	18 (5.5)	23 (7.0)	18 (5.5)	22 (6.7)	20 (6.1)					
16 (4.9)	Y	27 (8.2)	29 (8.8)	27 (8.2)	35 (10.7)	27 (8.2)	33 (10.1)	31 (9.4)					
		75 (22.9)	84 (25.6)	80 (24.4)	111 (33.8)	81 (24.7)	104 (31.7)	93 (28.3)					
-	Downward louver angle	43°	39°	44°	37°	44°	37°	40°					
	X	17 (5.2)	19 (5.8)	17 (5.2)	23 (7.0)	17 (5.2)	22 (6.7)	20 (6.1)					
	Y	25 (7.6)	29 (8.8)	26 (7.9)	34 (10.4)	25 (7.6)	32 (9.8)	29 (8.8)					
18 (5.5)	 Z	69 (21.0)	79 (24.1)	74 (22.6)	106 (32.3)	73 (22.3)	98 (29.9)	88 (26.8)					
-	Downward louver angle	48°	44°	49°	41°	50°	41°	44°					
		.5		45°F (50°F (28°C)					
Н*					se			Rise					
(Feet	Distance* or Angle			Un	it Size (MBTU	Jh)							
(Meters))	· ·	175	200	225	250	300	350	400					
					Feet (Meters)								
	X	22 (6.7)	23 (7.0)	23 (7.0)	26 (7.9)	21 (6.4)	24 (7.3)	24 (7.3)					
9 (0 4)	Υ	41 (12.5)	43 (13.1)	43 (13.1)	48 (14.6)	39 (11.9)	45 (13.7)	44 (13.4)					
8 (2.4)	Z	146 (44.5)	157 (47.9)	168 (51.2)	198 (60.4)	146 (44.5)	169 (51.5)	169 (51.5)					
	Downward louver angle	15°	13°	16°	14°	17°	14°	14°					
	Х	24 (7.3)	25 (7.6)	26 (7.9)	29 (8.8)	23 (7.0)	26 (7.9)	26 (7.9)					
10 (0.0)	Υ	43 (13.1)	46 (14.0)	45 (13.7)	50 (15.2)	41 (12.5)	47 (14.3)	46 (14.0)					
10 (3.0)	Z	144 (43.9)	155 (47.2)	166 (50.6)	196 (59.7)	143 (43.6)	167 (50.9)	167 (50.9)					
Ī	Downward louver angle	19°	17°	19°	17°	21°	18°	17°					
	X	26 (7.9)	27 (8.2)	28 (8.5)	31 (9.4)	25 (7.6)	28 (8.5)	28 (8.5)					
10 (0 -)	Υ	43 (13.1)	47 (14.3)	45 (13.7)	52 (15.8)	42 (12.8)	48 (14.6)	48 (14.6)					
12 (3.7)	Z	141 (43.0)	152 (46.3)	163 (49.7)	194 (59.1)	140 (42.7)	165 (50.3)	165 (50.3)					
ļ	Downward louver angle	22°	20°	22°	20°	25°	21°	20°					
	Х	28 (8.5)	29 (8.8)	30 (9.1)	32 (9.8)	26 (7.9)	30 (9.1)	31 (9.4)					
T I	Υ	44 (13.4)	48 (14.6)	46 (14.0)	54 (16.5)	42 (12.8)	49 (14.9)	48 (14.6)					
		` '	`	` '	` ′	` '	` '	†					
14 (4.3)	Z	137 (41.8)	150 (45.7)	160 (48.8)	191 (58.2)	137 (41.8)	162 (49.4)	162 (49.4)					
14 (4.3)	Z Downward louver angle	137 (41.8) 25°	150 (45.7) 23°	160 (48.8) 25°	191 (58.2) 22°	137 (41.8) 28°	162 (49.4) 24°	162 (49.4) 23°					

	Tab	le 2. Hea	ter Throw I	Distance (N	lodel UBX	C)—Contir	nued				
H*			45°F (25°C) Rise								
(Feet	Distance* or Angle			Ur	it Size (MBTL	Jh)					
(Meters))	9	175	200	225	250	300	350	400			
			Feet (Meters)								
	X	29 (8.8)	31 (9.4)	31 (9.4)	34 (10.4)	27 (8.2)	32 (9.8)	32 (9.8)			
16 (4.0)	Υ	44 (13.4)	48 (14.6)	47 (14.3)	53 (16.2)	42 (12.8)	48 (14.6)	49 (14.9)			
16 (4.9)	Z	134 (40.8)	147 (44.8)	157 (47.9)	189 (57.6)	133 (40.5)	159 (48.5)	159 (48.5)			
	Downward louver angle	28°	26°	29°	25°	31°	26°	26°			
	X	29 (8.8)	31 (9.4)	31 (9.4)	34 (10.4)	28 (8.5)	33 (10.1)	32 (9.8)			
10 (5 5)	Υ	44 (13.4)	49 (14.9)	47 (14.3)	54 (16.5)	41 (12.5)	49 (14.9)	49 (14.9)			
18 (5.5)	Z	131 (39.9)	144 (43.9)	153 (46.6)	185 (56.4)	129 (39.3)	156 (47.5)	156 (47.5)			
	Downward louver angle	32°	29°	32°	28°	34°	29°	29°			
*See Figure	1.										

	Tab	le 3. Hea	ter Throw I	Distance (N	Model UDX	C)		
H*				Ur	nit Size (MBTl	Jh)		
(Feet	Distance* or Angle	30	45	60	75	100	125	150
(Meters))					Feet (Meters))	^	
	X	6 (1.8)	7 (2.1)	8 (2.4)	9 (2.7)	9 (2.7)	10 (3.0)	
[E (1 E)	Υ	14 (4.3)	16 (4.9)	18 (5.5)	20 (6.1)	20 (6.1)	22 (6.7)	
5 (1.5)	Z	30 (9.1)	40 (12.2)	45 (13.8)	57 (17.4)	59 (18.0)	65 (19.9)	_
	Downward louver angle	21°	20°	16°	14°	18°	14°	
	X	7 (2.1)	9 (2.7)	10 (3.0)	12 (3.7)	11 (3.4)	12 (3.7)	13 (4.0)
0 (0 4)	Υ	13 (4.0)	16 (4.9)	18 (5.5)	22 (6.7)	21 (6.4)	23 (7.0)	24 (7.3)
8 (2.4)	Z	26 (7.9)	37 (11.3)	42 (12.8)	54 (16.5)	56 (17.1)	63 (19.2)	73 (22.3)
	Downward louver angle	39°	34°	29°	25°	28°	24°	26°
	X	6 (1.8)	9 (2.7)	10 (3.0)	12 (3.7)	12 (3.7)	13 (4.0)	14 (4.3)
10 (2.0)	Υ	11 (3.4)	15 (4.6)	17 (5.2)	22 (6.7)	20 (6.1)	24 (7.3)	24 (7.3)
10 (3.0)	Z	22 (6.7)	33 (10.0)	39 (11.9)	52 (15.8)	52 (15.8)	60 (18.3)	69 (21.0)
	Downward louver angle	52°	43°	37°	32°	36°	30°	32°
	X		8 (2.4)	10 (3.0)	12 (3.7)	11 (3.4)	14 (4.3)	14 (4.3)
12 (3.7)	Υ		12 (3.7)	16 (4.9)	21 (6.4)	19 (5.8)	23 (7.0)	24 (7.3)
12 (3.7)	Z	_	27 (8.2)	34 (10.4)	48 (14.6)	47 (14.3)	57 (17.4)	64 (19.5)
	Downward louver angle		55°	46°	39°	44°	36°	39°
	X			9 (2.7)	12 (3.7)	11 (3.4)	14 (4.3)	14 (4.3)
14 (4.3)	Υ			14 (4.3)	19 (5.8)	17 (5.2)	22 (6.7)	22 (6.7)
14 (4.3)	Z] -	_	29 (8.8)	44 (13.4)	42 (12.8)	53 (16.1)	59 (18.0)
	Downward louver angle			56°	46°	51°	43°	45°
	X				11 (3.4)	10 (3.0)	13 (4.0)	13 (4.0)
16 (4.9)	Υ				17 (5.2)	14 (4.3)	20 (6.1)	20 (6.1)
10 (4.9)	Z		_		38 (11.6)	34 (10.4)	47 (14.3)	53 (16.2)
	Downward louver angle				54°	58°	50°	51°
	X						11 (3.4)	11 (3.4)
18 (5.5)	Υ]					17 (5.2)	17 (5.2)
10 (3.3)	Z]		_			40 (12.2)	44 (13.4)
	Downward louver angle						57°	58°
*See Figure	1.							

Heater Location—Continued

Heater Throw Distances with Standard Horizontal Louvers—Continued

	Tab	ole 3. Heat	ter Throw I		Model UDX		nued	
H*		4==			it Size (MBTL		050	400
(Feet	Distance* or Angle	175	200	225	250	300	350	400
(Meters))			<u> </u>		Feet (Meters)		<u> </u>	T
_	X	15 (4.6)	16 (4.9)	14 (4.3)	16 (4.9)	15 (4.6)	17 (5.2)	18 (5.5)
8 (2.4)	Y	28 (8.5)	30 (9.1)	27 (8.2)	29 (8.8)	28 (8.5)	31 (9.4)	34 (11.3)
0 (2.4)	Z	90 (27.4)	93 (28.0)	86 (26.2)	93 28.3	94 (28.7)	105 (32.0)	113 (34.4)
	Downward louver angle	22°	20°	24°	21°	24°	20°	17°
	X	17 (5.2)	17 (5.2)	15 (4.6)	17 (5.2)	16 (4.9)	18 (5.5)	20 (6.1)
10 (3.0)	Υ	29 (8.8)	31 (9.4)	27 (8.2)	30 (9.1)	28 (8.5)	32 (9.8)	35 (10.7)
10 (3.0)	Z	87 (26.6)	91 (27.7)	82 (25.0)	90 27.4	89 (27.1)	103 (31.4)	110 (33.5)
	Downward louver angle	27°	25°	30°	26°	29°	25°	21°
	X	18 (5.5)	18 (5.5)	16 (4.9)	18 (5.5)	17 (5.2)	19 (5.8)	21 (6.4)
10 (0.7)	Y	29 (8.8)	31 (9.4)	27 (8.2)	30 (9.1)	28 (8.5)	32 (9.8)	36 (11.0)
12 (3.7)	Z	84 (25.6)	88 (26.8)	78 (23.8)	87 26.5	85 (25.9)	98 (29.9)	108 (32.9)
	Downward louver angle	32°	30°	35°	31°	34°	30°	25°
	X	18 (5.5)	19 (5.8)	16 (4.9)	18 (5.5)	17 (5.2)	20 (6.1)	23 (7.0)
44 (4.6)	Y	28 (8.5)	30 (9.1)	26 (7.9)	30 (9.1)	27 (8.2)	32 (9.8)	35 (10.7)
14 (4.3)	Z	79 (24.1)	84 (25.6)	73 (22.3)	83 25.3	80 (24.4)	95 (29.0)	105 (32.0)
	Downward louver angle	37°	34°	41°	36°	40°	34°	29°
	X	18 (5.5)	19 (5.8)	16 (4.9)	19 (5.8)	17 (5.2)	21 (6.4)	23 (7.0)
10 (10)	Y	27 (8.2)	29 (8.8)	24 (7.3)	28 (8.5)	25 (7.6)	31 (9.4)	35 (10.7)
16 (4.9)	Z	74 (22.6)	79 (24.1)	67 (20.4)	78 23.8	74 (22.6)	90 (27.4)	101 (30.8)
	Downward louver angle	42°	39°	47°	41°	45°	38°	33°
	X	17 (5.2)	19 (5.8)	14 (4.3)	18 (5.5)	16 (4.9)	20 (6.1)	23 (7.0)
	Υ	26 (7.9)	28 (8.5)	22 (6.7)	27 (8.2)	24 (7.3)	30 (9.1)	35 (10.7)
18 (5.5)	Z	68 (20.7)	74 (22.6)	60 (18.3)	72 (21.9)	66 (20.1)	85 (25.9)	97 (26.9)
	Downward louver angle	48°	44°	53°	46°	51°	43°	37°
*See Figure 1	1.	•						

Mounting Height Requirements

⚠ WARNING ⚠

If touched, the vent pipe and internal heater surfaces that are accessible from outside the heater will cause burns. Suspend the heater a minimum of 5 feet (1.5 meters) above the floor.

In general, a unit should be located 8 to 12 feet (2.4 to 3.7 meters) above the floor. At those points where infiltration of cold air is excessive, such as at entrance doors and shipping doors, it is desirable to locate the unit so that it will discharge directly toward the source of cold air from a distance of 15 to 20 feet (4.6 to 6.1 meters).

Hazards of Chlorine

NOTE: Remember, chlorine is heavier than air. This fact should be kept in mind when determining the installation location of heaters and building exhaust systems.

The presence of chlorine vapors in the combustion air of 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 form a solution with any condensation 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 unit with regard to exhausters or prevailing wind directions.

⚠ CAUTION **⚠**

Standard units have a combustion air inlet grill and ARE NOT to be connected to a combustion air inlet pipe.

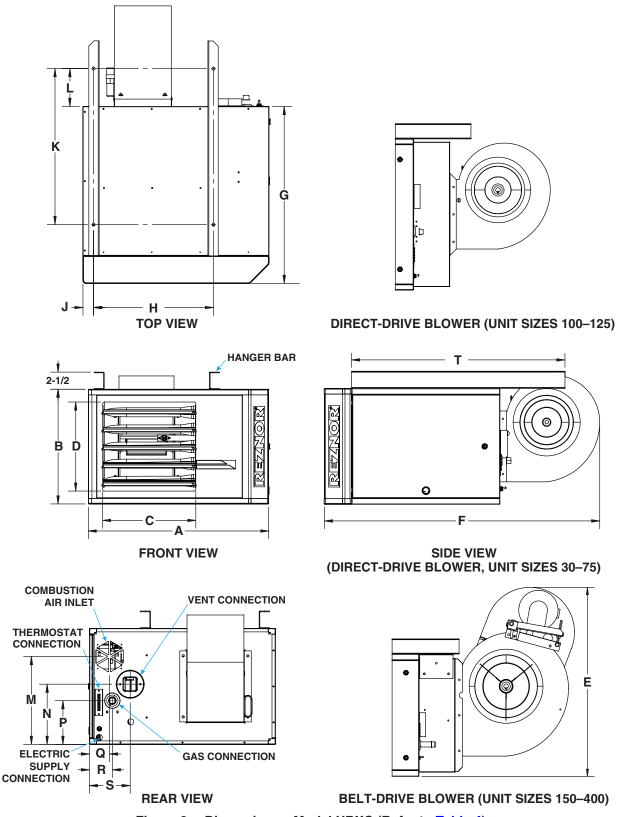


Figure 2. Dimensions—Model UBXC (Refer to Table 4)

Dimensions—Continued - M COMBUSTION AIR INLET VENT CONNECTION S THERMOSTAT CONNECTION Q ELECTRIC SUPPLY K GAS CONNECTION CONNECTION **TOP VIEW REAR VIEW** 0 **FRONT VIEW SIDE VIEW**

Figure 3. Dimensions—Model UDXC (Refer to Table 4)

				Table 4							
Dimension					Un	it Size (MBT	Uh)		1		
(See Figure 2 or Figure 3)	Model	30, 45	60	75	100	125 Inches (mm	150, 175	200	225, 250	300, 350, 400	
	UBXC			27 (686)		iliches (Illili	38-3/16 (970) 41				
Α	UDXC	13-3/4	16-	3/4	24-	3/4	20-	26-1/8	34-1/8		
	ODAC	(349)		25)	(62		(51		(664)	(867)	
В	UBXC	13-3/4 (349)		·3/4 25)	24- (62		20- (51		26-1/8 (664)	34-1/8 (867)	
Ь	UDXC	(0.10)	(27 (686)	(5-	/	·	38-3/16 (970	. ,	41 (1041)	
С	UBXC		1	3-13/16 (351)			23 (584)		
C	UDXC	10 (254)		330)	21 (16 (4	,	22 (559)	30 (762)	
D	UBXC	10 (254)	13 (21 (533)	16 (4		22 (559)	30 (762)	
	UDXC	47.0/40		3-13/16 (351	ı' —	1/40	00.0		584)	44.7/00	
Е	UBXC	17-3/16 (437)*		1/16 (5)*	24-1 (61		30-3 ⁻ (78	6)*	37-1/32 (941)*	41-7/32 (1047)*	
_	UDXC	29-3/4 (756)	32-23/32 (831)	31-29/32 (810)	34-9/32 (871)	34-9/32 (871)		48-7/16 (1230)	_	48-29/32 (1243)	
F	UBXC		40-3/32 (1018)		48-1/8 (1222)	47-5/8 (1210)	64-3 (164			-1/8 (30)	
	UDXC			25-9/16 (649))	, ,	,	40 (1016)	,	
	UBXC		2	25-17/32 (649	9)			40 (1016)		
G	UDXC	6 (152)		1/16 21)	15-! (38		9-5 (24		13-1/16 (332)	17-1/16 (433)	
Н	UBXC			17-3/8 (441)**				27-11/16 (703)**			
	UDXC			5-15/16 (151))			8-1/2 (216)			
	UBXC			1-9/16 (40)				1-13/	32 (36)		
J	UDXC	3-1/2 (89)		6 52)	8-29 (22		5-3 (13		9 (229)	11-13/16 (300)	
К	UBXC			22-1/2 (572)**				24-1/2 (622)**		23-1/2 (597)	
ĸ	UDXC			3-11/32 (85)				7-5/16 (186)			
L	UBXC	6-1: (16	5/32 64)	5-15/32 (139)	8-15/32 (215)	7-15/32 (190)	3-29 (99		5-29/32 (150)	1-13/32 (36)	
	UBXC	10 (254)		1/16 22)	19-5		13-1/2 (343)	14-9/16 (370)	18-1/16 (459)	22-9/16 (573)	
M	UDXC		,	17-3/8 (441)**	,	,	25-11/16 (652)**			27-11/16 (703)**	
	UBXC	6		1/16	15-		8-1/2	9-9/16	13-1/16	17-1/16	
N		(152)		21)	(38	39)	(216)	(243)	(332)	(433)	
	UDXC	0.4/0		1-9/16 (40)**		/4.0			2 (36)**	14 40/40	
Р	UBXC	3-1/2 (89)		5/16 50)	9-9 (24	/16 13)	5-7/ (13	88)	9 (229)	11-13/16 (300)	
	UDXC			1-9/32 (109)*					(206)**		
Q	UBXC			2-21/32 (74)				4-3/16 (106)		4-1/2 (114)	
	UDXC	5-31/32		13 (330)** 3-5	5/16			22-3/16 6-1/2	5 (564)**	7-5/16	
R	UBXC	(152)			4)		16-	(165)	15-5/8	(186) 16-1/4	
	UDXC			(294)***			(416)***	(397)***	(413)***	
	UBXC	3-5/16 (84)		5-29/3	· · · · · · · · · · · · · · · · · · ·			8-3/16 (208)	1	8-1/2 (216)	
S	UDXC	3-3/4 (95)		/16 03)	5-1! (13	5/32 39)	5-1/2	(140)	8-1/16 (205)	11-9/16 (294)	
	UBXC			31 (787)					1067)		
Т	UDXC			2-15/16 (75)			4-1 (10		4-5/16 (110)	4-1/2 (114)	
*Varies with mo	tor selection	n and belt ad	justment for	unit sizes 150	0–400.						
**Heater susper		\									
***Heater suspe	ension point	ts for two-poi	nt suspensio	n (3/8-16 FEI	M).						

Weights

	Table 5. Weights													
		Unit Size (MBTUh)												
Model	30	45	60	75	100	125	150	175	200	225	250	300	350	400
							Pound	ds (kg)						
UBXC	84 (38)	89 (40)	102 (46)	108 (49)	168 (76)	171 (78)	300 (136)	320 (145)	320 (145)	385 (175)	400 (181)	458 (208)	494 (224)	506 (230)
UDXC	57 (26)	62 (28)	71 (32)	76 (34)	101 (46)	106 (48)	178 (81)	193 (88)	193 (88)	211 (96)	223 (101)	277 (126)	303 (137)	316 (143)

Combustion Air Requirements

⚠ WARNING ⚠

- Do not install a unit in a confined space without providing wall openings leading to and from the space.
- Standard units 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.
- Standard units must be supplied with the air that enters into the combustion process and is then vented to the
 outdoors. Sufficient air must enter the equipment location to replace that which is 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, which use more insulation, vapor barriers, tighter fitting and
 gasketed doors and windows, weather-stripping, and/or mechanical exhaust fans, may now require the introduction
 of outside air through wall openings or ducts.
- Under all conditions, enough air must be provided to ensure there will not be a negative pressure condition within the equipment room or space.
- Requirements for combustion air and ventilation air depend upon whether the unit is located in a confined or unconfined space. A confined space is defined as a space whose volume is <50 cubic feet per 1,000 BTUh of the installed appliance input rating. An unconfined space is defined as a space whose volume is ≥50 cubic feet per 1,000 BTUh of the installed appliance input rating.
- For confined space installation of standard units, provide openings (depending on the combustion air source) near the floor and ceiling for ventilation and air for combustion, as shown in Figure 4 and as listed in Table 6.

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

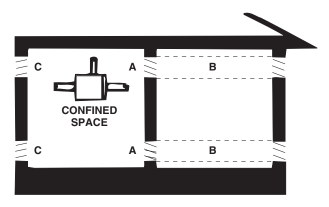


Figure 4. Confined Space Combustion Air Openings (Refer to Table 6)

Table 6. Determining Confined Space Combustion Air Requirements									
Letter*	Air Source	Required Opening Size	Calculate Combustion Air Requirements						
А	Air inoide building	1 square inch free area per 1000 BTUh	Add total BTUh of all appliances in						
_ ^	Air inside building	Never <100 square inches free area for each opening	confined space and divide by figures at left for square inch free area size of						
В	Outside air through duct	1 square inch free area per 2000 BTUh	at left for square inch free area size of						
С	Direct outside air	1 square inch free area per 4000 BTUh	each (top and bottom) opening						
*See Figure 4	i.		•						

INSTALLATION

Unpacking and Inspection

- The unit was test-operated and inspected at the factory prior to crating and was in operating condition.
- It is important to note when uncrating the unit that shipping brackets are attached with cabinet screws. When removing shipping brackets, re-insert ALL screws into the cabinet.
- If, upon removing it from its crate, the unit has been found to have incurred any damage in shipment, document the damage with the transporting agency and contact an authorized Factory Distributor. If you are an authorized Distributor, follow the FOB freight policy procedures.

Pre-Installation Checklist

Check the rating plate for the gas specifications and electrical characteristics of the heater to ensure that they are compatible with the gas and electric supplies at the installation site.
Read this manual and become familiar with the installation requirements of your particular heater.
If you do not have knowledge of local requirements, check with the local gas company or any other local agencies who might have requirements concerning this installation.
Before beginning, make preparations for necessary supplies, tools, and manpower.
Field-removal of heat exchanger tube support—unit sizes 30–125 (optional): in some cases, the heat exchanger tubes may have shifted during shipment, causing vibration noise against the support during unit operation. The primary function of the heat exchanger tube support is to support the heat exchanger tubes during shipment. This support can be removed without affecting the operation of the unit. It is recommended that the support be removed prior to installing the unit as follows:
a. Remove discharge air louvers, taking care not to lose springs.
b. Remove and discard two screws that secure heat exchanger support located on top of unit.
c. Remove heat exchanger support through discharge opening and discard support.
d. Reinstall discharge air louvers.

☐ If the heater is to be installed as a separated-combustion unit, it makes sense to convert the heater in accordance with the instructions provided in the conversion kit (option SC1, refer to **Table 7**) before

to unit installation. Ensure that all options ordered are at the installation site.

☐ Check to see if there are any field-installed options (refer to **Table 7**) that need to be assembled/installed prior

proceeding with the installation.

Pre-Installation Checklist—Continued

Table 7. Field-Installed Options							
Option	Description						
CC1	Vent cap						
CC21	SST vent cap						
CD1	Vertical louvers to provide wider throw pattern						
CD2	Downturn nozzle, 25- to 65-degree variable air deflection range						
CD3	Downturn nozzle, 50- to 90-degree variable air deflection range						
CD4	Downturn nozzle, 25- to 65-degree variable air deflection range with vertical louvers						
CD5	Downturn nozzle, 50- to 90-degree variable air deflection range with vertical louvers						
CD9	Duct flange						
CD10	Inlet blower and belt guard						
CD11	Polytube adapter						
CD12	Inlet blower guard						
CE1	Manual shutoff valve, natural gas or propane						
CG1	208V–115V stepdown transformer						
CG4	230V–115V or 460V–115V stepdown transformer						
CG5	575V–115V stepdown transformer						
CK8	Adapts 3/8-inch hangers for two-point suspension from 1-inch threaded pipe						
CK10	Adapts 3/8-inch hangers for four-point suspension from 1-inch threaded pipe						
CK22	Angle brackets for low ceiling mounting (does not include hanger rods)						
CL1	Single-stage thermostat						
CL22, CL23, CL83, CL84, CL90	Two-stage thermostat						
CL31, CL32	Multiple unit control: option CL31 includes components for one control unit and one additional unit—option CL32 includes components for each additional non-control unit						
CM1	Locking cover for CL1 thermostat						
CM1B	Locking cover for CL22 and CL23 thermostats						
CM3	Bracket assembly for mounting thermostat on unit						
DJ20	High-elevation pressure switch						
DL2	Propane conversion						
SC1	Separated-combustion conversion kit (requires either vertical (option CC2) or horizontal (option CC6) vent/combustion air inlet terminal kit)						

Heater Suspension

⚠ WARNING ⚠

- Before suspending the heater, check the supporting structure to be used to verify that it has sufficient load-carrying capacity to support the weight (refer to Weights section) of the unit.
- The heater must be level for proper operation. DO NOT place or add additional weight to a suspended heater.

⚠ CAUTION **⚠**

- Before lifting the heater, verify that any screws used for holding shipping brackets were reinstalled in the cabinet.
- Before lifting a unit that has been converted to separated-combustion, any unused suspension points on the control side of the heater MUST be plugged.
- When the heater is lifted for suspension, support the bottom of the heater with plywood or other appropriately placed material. If the bottom is not supported, damage could occur.

NOTE: Four-point suspension is recommended. Two-point suspension is permitted only on unit sizes 30–125 of model UDXC when installed without a downturn nozzle or stepdown transformer.

- A 3/8-16 threaded nut retainer is located at each suspension point. The heater may be suspended using either 3/8-inch threaded rods or a hanger kit option package.
- Shipped-separate option packages that should be installed before the heater is suspended include vertical louvers, high-elevation kit, multiple heater control, sensor for DDC control, and/or stepdown transformer. Installation instructions for these option packages are included in the option package.

Suspension of Heater Using Option CK8 or CK10 Hanger Kit

Options CK8 (two-point suspension, model UDXC unit sizes 30–125) and CK10 (four-point suspension) are for suspending the heater using swivel connectors connected to 1-inch pipe. Install the swivel connectors at the 3/8-16 threaded nut retainers. Ensure that the swivel connectors are locked to the heater as shown in **Figure 5**.

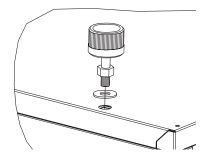


Figure 5. Option CK8 or CK10 Hanger Kit

Suspension of Heater Using Option CK22 Hanger Kit (Model UDXC, Unit Sizes 30-125)

The ceiling suspension kit (option CK22) allows the heater to be installed 1 inch from the ceiling without hanger rods. The ceiling suspension kit is used only on model UDXC unit sizes 30–125. Refer to the installation instructions provided with the kit.

Heater Suspension Using Field-Supplied Threaded Rods

The heater may be suspended from 3/8-inch threaded rods using either two- (model UDXC unit sizes 30–125) or four-point suspension. The recommended maximum rod length is 6 feet (1.8 meters). The length of the threaded rod extending into the heater **MUST NOT** exceed 1/2 inch (13 mm). Ensure that the threaded rods are locked to the heater as shown in **Figure 6**.

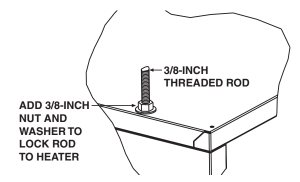


Figure 6. Heater Suspension Using Field-Supplied Threaded Rods

Suspension of Heater with Downturn Nozzle

Ensure that any unit with a downturn nozzle (option CD2, CD3, CD4, or CD5) is installed using one of the above **FOUR-POINT** suspension methods. Follow the instructions provided with the downturn nozzle kit.

Piping Connections

Gas Supply Pressure

- The unit is equipped for a maximum gas supply pressure of 1/2 psi, 3.5 kPa, or 14 IN WC for natural gas or propane. The minimum supply pressure, as measured while the unit is operating at full fire, is 5 IN WC for natural gas or 11 IN WC for propane.
- Supply pressure higher than 1/2 psi requires the installation of an additional service regulator external to the unit.
- Pressure testing supply piping: For test pressures above 1/2 psi, disconnect the heater and manual valve from
 the gas supply line to be tested and cap or plug the supply line. For test pressures below 1/2 psi, before testing,
 close the manual valve on the heater.

Gas Supply Piping

⚠ DANGER ⚠

- All components of a gas supply system must be leak tested prior to placing equipment in service.
 NEVER TEST FOR LEAKS WITH AN OPEN FLAME. Failure to comply could result in personal injury, property damage, or death.
- 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.
- All piping must be in accordance with requirements outlined in the *National Fuel Gas Code* (ANSI Z223.1, latest edition) or the *Natural Gas and Propane Installation Code* (CSA B149.1, latest edition).
- Gas supply piping installation shall conform with good practice and with local codes.
- Support gas piping with pipe hangers, metal strapping, or other suitable material. Do not rely on the heater to support the gas pipe.
- The heater is orificed for operation with natural gas having a heating value of 1,050 (±50) BTU per cubic foot or with propane gas having a heating value of 2,550 (±100) BTU per cubic foot. Sizing of gas supply lines depends on piping capacity and is based on cubic feet per hour based on a 0.3 IN WC pressure drop, a 0.6 specific gravity for natural gas at 1,050 BTU per cubic feet, and a 1.6 specific gravity for propane at 2,550 BTU per cubic feet. If the gas at the installation does not meet this specification, consult the factory for proper orificing.
- Variables for sizing gas supply lines are listed in Table 8. When sizing supply lines, consider the possibility of
 future expansion and increased requirements (refer to the National Fuel Gas Code for additional information).

	Table 8. Gas Supply Line Sizes												
	Diameter of Pipe (Inches)												
Length		1/2	;	3/4		1		1/4	1-	1/2	2		
of Pipe (Feet)	NG	LP	NG	LP	NG	LP	NG	LP	NG	LP	NG	LP	
(1 001)	Cubic Feet per Hour												
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	
50	56	34	115	70	215	131	440	268	670	409	1270	775	
60	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	

Supply Piping Connections

- Install a ground joint union and manual shutoff valve upstream of the unit control system, as shown in Figure 7.
- The 1/8-inch plugged tapping in the manual shutoff valve in Figure 7 provides connection for a supply line pressure test gauge.
- The National Fuel Gas Code requires the installation of a trap with a minimum 3-inch drip leg (see Figure 7). Local codes may require a drip leg longer than 3 inches (typically 6 inches). To permit burner removal, this drip leg must extend beyond the edge of the heater.
- Leak-test all connections by brushing on a leak-detecting solution. Bleed trapped air from gas lines as needed.
- The gas connection is made at the pipe nipple that extends outside the cabinet, as shown in **Figure 7**. Gas connection sizes are listed in **Table 9**.

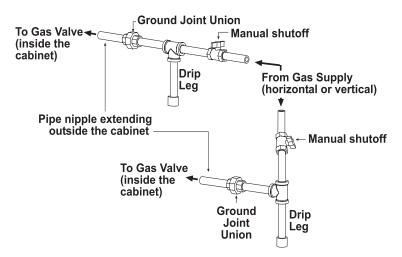


Figure 7. Gas Connections

Table 9. Gas Connection Sizes									
Unit Cine (MDTUE)	Natural Gas	Propane							
Unit Size (MBTUh)	Connection (Inches)*								
30–200	1/2	1/2							
225–400	3/4	3/4							
*Connection size for a standard unit (not gas supply line size).									

General Requirements for Vent Connections

Vent system methods vary depending on whether the installation is residential or commercial/industrial, whether the vent is dedicated or common, and whether the unit is standard or separated-combustion. Select and follow the venting instructions that apply to the installation only. For venting separated-combustion units, follow these general requirements as well as the separated-combustion conversion instructions provided with the kit.

- When an existing appliance is removed or replaced in a venting system, verify that the venting system is properly sized to vent the new appliance. An improperly sized venting system may result in the formation of condensate, leakage, and/or spillage.
- Do not intermix different vent system parts from different manufacturers in the same venting system.

NOTE: Venting must be in accordance with local codes and with the *National Fuel Gas Code* (ANSI Z223.1) or the *Installation Code for Gas Burning Appliances and Equipment* (CSA B149.1). Local requirements supersede national requirements.

General Requirements for Vent Connections—Continued

Condensation Mitigation

⚠ CAUTION **⚠**

- Failure to pitch the vent run properly may damage the heater due to condensate running back into the unit.
- Exceeding vent pipe diameter and length requirements may result in condensate forming in the vent pipe.
- For units with long vent runs—over 50% of maximum vent length allowed—or installed in low ambient conditions (below 50°F (10°C), it is recommended that vent pipes be fitted at the low point of the vent system with a tee, a drip leg, and a cleanout cap to prevent any moisture in the vent pipe from entering the unit. The drip leg should be inspected and cleaned out periodically during the heating season.
- Any length of single-wall vent pipe exposed to cold air or run through an unheated area or an area with an ambient temperature of 50°F (10°C) or less, must be insulated along its entire length with a minimum of 1/2-inch foil-faced fiberglass, 1-1/2# density insulation.
- For horizontal vent runs, the flue pipe must be pitched down toward the terminal end—1/4-inch per foot for condensate drainage—for the entire length of the horizontal vent run.

Vent System Support Requirements

⚠ CAUTION **⚠**

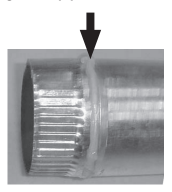
- Do not rely on the heater to support either horizontal or vertical vent pipe.
- Use non-combustible supports on vent pipe.
- Support horizontal runs every 6 feet (1.8 meters).
- Support vertical runs in accordance with the pipe manufacturer's requirements.
- Support single-wall pipe in accordance with accepted industry practice.

Vent System Sealing

Vent system joints depend on the type of pipe being used:

- Category III pipe: follow manufacturer's instructions for joining pipe sections—connect venter outlet or the vent cap using secure, sealed joints that follow a procedure best suited to the style of Category III pipe being used.
- Single-wall galvanized pipe (26-gauge or heavier): secure slip-fit connections using sheet metal screws or rivets—seal all joints and seams using aluminum tape or silicone sealant.
- For Category I vents: when connecting Type B double-wall pipe to single-wall pipe or to the vent collar, use an adapter made by the Type B double-wall pipe manufacturer for that purpose and follow the Type B double-wall pipe manufacturer's instructions.
- **Double-wall Type B vent pipe:** join pipe sections in accordance with the pipe manufacturer's requirement—refer to the illustrated instructions in **Figure 8** to connect double-wall pipe to the heater collar, single-wall pipe, and vent cap. Work quickly to assemble components before sealant dries.

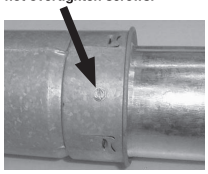
STEP 1: Place continual 1/4inch bead of silicone sealant around circumference of single-wall pipe.



STEP 2: Before sealant can dry, insert single-wall pipe into inner pipe of double-wall pipe until bead of sealant contacts inner pipe to create sealed joint.



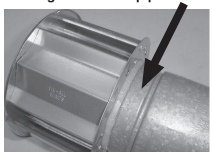
STEP 3: Drill three small holes spaced equally around double-wall pipe below sealant ring. Secure joint using 3/4-inchlong sheet metal screws. Do not overtighten screws.



STEP 4: Place continual 3/8inch bead of silicone sealant around he circumference of vent cap collar to prevent any water inside vent cap from running down double-wall pipe.



STEP 5: Before sealant can dry, insert collar on vent cap as far as possible inside inner wall of double-wall pipe. Apply silicone sealant to fully close any gaps between vent cap and double-wall pipe to prevent water from entering double-wall pipe.



STEP 6: Drill small hole through vent cap and doublewall pipe. Secure joint using 3/4-inch-long sheet metal screw. Do not overtighten screw.



STEP 7: Place continual 1/4-inch bead of silicone sealant around circumference of venter outlet collar.



STEP 8: Before sealant can dry, slide double-wall pipe over collar so that collar is inside inner pipe. Push double-wall pipe tight to heater cabinet. Drill three small holes through the pipe and into collar spaced equally around pipe below sealant ring. Secure joint using 3/4-inch-long sheet metal screws. Do not overtighten screws.



Figure 8. Instructions for Connecting Double-Wall Type B Vent Pipe to Single-Wall Pipe

General Requirements for Vent Connections—Continued

Vent Terminal Requirements

⚠ DANGER ⚠

- Do not enclose the vent pipe or place it closer than 6 inches (152 mm) to combustible material.
- To prevent combustion products from entering the occupied space, all vent terminations must be positioned or located away from fresh air intakes, doors, and windows. Failure to comply could result in severe personal injury or death and/or property damage.
- Consider local snow depth conditions. The vent must be at least 6 inches (152 mm) above the anticipated snow depth.

⚠ WARNING ⚠

- A different style vent cap could cause nuisance problems or unsafe conditions. The vent cap must be the same size as the vent pipe.
- Do not locate a vent termination where it may cause hazardous frost or ice accumulations on adjacent property surfaces.
- Maintain the required clearance from the wall to the vent terminal cap for stability under wind conditions and to protect the building.

⚠ CAUTION ⚠

Products of combustion can cause discoloration of some building finishes and deterioration of masonry materials. Applying a clear silicone sealant that is normally used to protect concrete driveways can protect masonry materials. If discoloration is an esthetic problem, relocate the vent or install a vertical vent.

- For Category I vents:
 - a. Where the vent extends through the roof, a clearance thimble is required when the flue pipe extends through combustible materials. Follow the requirements of the double-wall pipe manufacturer.
 - b. Maintain a 6-inch (152-mm) clearance between a single-wall vent pipe and combustibles.
 - c. For Type B double-wall vent pipe, follow the pipe manufacturer's recommendations for clearance to combustibles.
- Vertical vents must terminate a minimum horizontal and vertical distance from roof lines and adjacent walls or obstructions. These minimum distances are outlined as follows (based on *National Fuel Gas Code* requirements for vents with diameters less than 12 inches):
 - a. For double-wall vent pipe and a horizontal distance to any vertical wall or similar obstruction of 8 feet or greater, the vent must terminate above the roof in accordance with **Figure 9** and **Table 10**.
 - b. For double wall vent pipe and a horizontal distance to any vertical wall or similar obstruction of less than 8 feet, the vent must terminate at least 2 feet above the highest point where it passes through a roof of a building and at least 2 feet higher than any portion of a building within a horizontal distance of 10 feet (refer to **Table 10**).

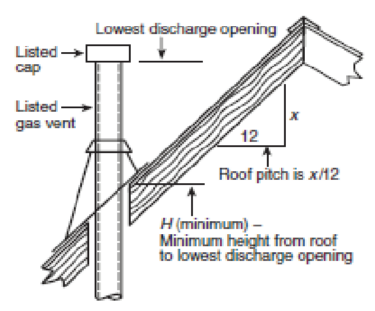


Figure 9. Roof Slope and Pitch

	Table 10. Vent Termination Height											
	Roof Slope											
Flat to 6/12	Over 6/12-7/12	Over 7/12-8/12	Over 8/12-9/12	Over 9/12-10/12	Over 10/12-11/12	Over 11/12-12/12	Over 12/12-14/12	Over 14/12-16/12	Over 16/12-18/12	Over 18/12-20/12	Over 20/12-21/12	
					Dimensio	n H (Feet (Me	ters))*					
1.0 (0.30)	1.25 (0.38)	1.5 (0.46)	2.0 (0.61)	2.5 (0.76)	3.25 (0.99)	4.0 (1.22)	5.0 (1.52)	6.0 (1.83)	7.0 (2.13)	7.5 (2.27)	8.0 (2.44)	
_	1.0 (0.30) 1.25 (0.38) 1.5 (0.46) 2.0 (0.61) 2.5 (0.76) 3.25 (0.99) 4.0 (1.22) 5.0 (1.52) 6.0 (1.83) 7.0 (2.13) 7.5 (2.27) 8.0 (2.44) *See Figure 9. Termination locations for gas vents with listed caps 12 inches (300 mm) or less in size at least 8 inches (2.4 meters) from a vertical wall.											

• For Category III vents, refer to **Table 11** for horizontal vent terminal clearances.

Table 11. Minimum Clearance Re	quirements for Category III Horizontal Vent Terminal
Component/Structure	Minimum Clearance, All Directions Unless Specified (Feet (Meters))
Forced air inlet within 10 feet (3.1 meters)*	3 (0.9) above
Combustion air inlet of another appliance	6 (1.8)
Mechanical air supply inlet to any building	Canada: 6 (1.8)
Any building opening (door, window, or gravity air inlet)	4 (1.2) horizontal and below
Arry building opening (door, window, or gravity all linet)	1 (0.3) above
Con makes ** alastic makes and valief any insent	US: 4 (1.2) horizontal
Gas meter,** electric meter, and relief equipment	Canada: 6 (1.8) horizontal
Coo wa audata a**	US: 3 (0.9) horizontal
Gas regulator**	Canada: 6 (1.8) horizontal
Adjoining building or parapet	6 (1.8)
Adjacent public walkway	7 (2.1) above
Grade (ground level)	3 (0.9) above
*Does not apply to the inlet of a direct vent appliance.	
**Do not terminate the vent directly above a gas meter or s	service regulator.

Vent Connections for Standard Units

\triangle CAUTION \triangle

Do not vent into an existing gravity vent or chimney.

Installation Methods

The method of installation varies depending on the installation type: Category III venting (most installations) or Category I, commercial/industrial or residential locations, and vent configuration—common or not. See **Figure 10** to determine the installation type and refer to the following subparagraphs for instructions.

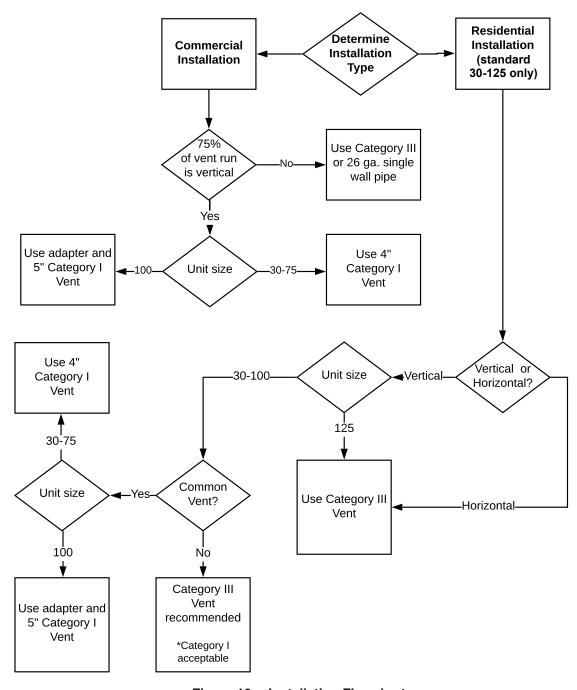


Figure 10. Installation Flowchart

Venter (Flue) Outlet Diameter

- Depending on the size of vent pipe, either attach the vent pipe directly to the collar or to a taper-type connector.
- For Category III vent pipe, attach a 4-inch appliance adapter (available from the Category III pipe manufacturer) directly to the collar and then then use a reducer if using 3-inch pipe.

Table 12. Venter (Flue) Outlet Diameter									
Unit Size (MBTUh)									
30, 45, 60, 75, 100, 125									
	Inches (mm)								
4 (102)*	5 (127)	6 (152)							
*Unit size 100 requires a 5-inch (127-mm) vent	*Unit size 100 requires a 5-inch (127-mm) vent when vented as Category I.								

Category III Venting

Refer to Table 13 for required Category III pipe sizes. Refer to Table 14 for a list of Category III vent manufacturers.

	Table 13. Category III Vent (Horizontal or Vertical) Pipe Diameters and Lengths									
	Vent Pipe	Maximum Vent	Equivalent St	raight Length*						
Unit Size (MBTUh)	Diameter	Length	90-Degree Elbow	45-Degree Elbow	Venter Outlet Connection**					
(IIID TOII)	(Inches (mm))		Feet (Meters)							
30	3 (76)	20 (6.1)	3 (0.9)	1.5 (0.5)	4- to 3-inch (102- to 76-mm) reducer					
30	4 (102)	10 (3)	2 (0.6)	1 (0.3)	_					
45	3 (76)	20 (6.1)	3 (0.9)	1.5 (0.5)	4- to 3-inch (102- to 76-mm) reducer					
45	4 (102)	10 (3)	2 (0.6)	1 (0.3)	_					
60	3 (76)	30 (9.1)	4 (1.2)	2 (0.6)	4- to 3-inch (102- to 76-mm) reducer					
00	4 (102)	15 (4.6)	2 (0.6)	1 (0.3)						
75	4 (102)	30 (9.1)	4 (1.2)	2 (0.6)						
100	4 (102)	40 (12.2)	5 (1.5)	2.5 (0.8)						
125	4 (102)	40 (12.2)	5 (1.5)	2.5 (0.8)						
150	5 (127)	35 (10.7)	5 (1.5)	2.5 (0.8)						
175	5 (127)	35 (10.7)	5 (1.5)	2.5 (0.8)	_					
200	5 (127)	50 (15.2)	5 (1.5)	2.5 (0.8)						
225	5 (127)	50 (15.2)	5 (1.5)	2.5 (0.8)						
250	5 (127)	50 (15.2)	5 (1.5)	2.5 (0.8)						
300	6 (152)	50 (15.2)	5 (1.5)	2.5 (0.8)						
250	6 (152)	50 (15.2)	7 (2.1)	3.5 (1.1)						
350	7 (178)	50 (15.2)	4.5 (1.4)	2.25 (0.7)	6- to 7-inch (152- to 178-mm) enlarger					
400	6 (152)	50 (15.2)	8 (2.4)	4 (1.2)	_					
400	7 (178)	50 (15.2)	5 (1.5)	2.5 (0.8)	6- to 7-inch (152- to 178-mm) enlarger					
*Add all st	raight sections and	d equivalent lengths	for elbows—the total com	bined length must not ex	ceed the maximum vent length.					
		onnection required a								

^{*}Field-supplied taper-type connection required at the venter outlet.

Vent Connections for Standard Units—Continued Category III Venting—Continued

Table 14. Category III Vent Manufacturers Manufacturer Diameter							
Manufacturer	Model(s)	(Inches)					
CaptiveAire Systems	2V-Type BH	_					
Cheminee Lining E Inc.	IPP, HEP, HEPLA, HEPL1, and HEPL2	0.40					
Cleaver-Brooks Inc.	CBH, CBHL, CBHL2, CBHLA, and CBHL1	6–48					
	FasNSeal fixed blade damper assembly	4-18 (ID)					
	FasNseal special gas vent assembly						
D . V . I	FasNSeal W2 special gas vent system						
DuraVent Inc.	FasNSmooth chimney liner system for use in masonry chimneys only	7 –					
	FasNSeal CVS special gas vent system and direct vented pellet system						
	S-Vent and PVP	4 and 5					
ENERVEX Inc.	EPS and EPS-1	4–48					
ECCO Manufacturing Division of ECCO Heating Products Ltd.	SGDW series	3–6					
ICC Industrial Chimney Co.	VIC	4–24					
Industrial Combustion LLC	ICH, ICHL, ICHLA, ICHL1, and ICHL2	4–48					
	DWKL, SWKL, DWFL, and SWFL	4–36					
	DWGV double-wall, air-insulated, 1 inch between inner and outer pipe diameter						
Jeremias Inc.	DWGV1 double-wall, fiber-insulated, 1 inch between inner and outer pipe diameter	1 <u> </u>					
	DWGV2 double-wall, fiber-insulated, 2 inches between inner and outer pipe diameter	i					
	SWGV single-wall	4–12					
Lifetime Chimney Supply LLC	Xi1, Xi2, and Xi4	5					
	CGSW, FCSSW, CG, FCS, FCG-1, and FCS-1	6–24 (ID)					
METAL-FAB Inc.	FCGSW, FCG, FCG-1, FCS-3 CORR/GUARD, and FCS-2 CORR/GUARD	6–36 (ID)					
	CGSW, CG, FCG, 3CGSWHVK, and 4CGSWHVK						
Noritz America Corporation	N-Vent	4 and 5					
Rheem Sales Co. Inc.	RTG	3					
Security Chimneys International Ltd.	Secure Seal Flex chimney lining system	3–12					
	Saf-T-Cl and Saf-T C1	4, 5, and 6					
	Saf-T-Vent	3–6 and 8					
	EZ Seal	3–6					
Selkirk Corporation	SGV	3, 4, and 5					
oommit oorporanon	CI Plus	6 and 8					
	SC, DGV, EZ Seal Quick Kit, Sel-Vent, and Sel-Vent II	4					
	IPS316, PS316, and G316	5 and 6					
SFL Flue & Chimney	DEVON EPS and EPS-1	4–6					
or E ride a criminoy	SSD, ESW, eVent, and eVent PLUS	2 and 4–6					
The Schebler Co.	eVent SD	4–6					
Sunair Products	SADW-2V and SADW-V	4					
Suriali i Toducis	KP and KC	4 and 5					
Tokyo Gas Renovation Co. Ltd.	N-Vent	3, 4, and 5					
Van-Packer Co. Inc.	MW, CS, and CSplus	4–6 (ID)					
van i donoi oo. iiio.	SVE and SVEII	3 and 4					
	SVEIII	2, 3, and 4					
Z-FLEX US Inc.		2, 3, and 4					
Z-I LLA US IIIG.	SVEIV single-wall and SVEIV double-wall						
	NovaVent single-wall and NovaVent double-wall Z-VentBlu single-wall and Z-VentBlu double-wall	3, 4, and 5					

Category III Commercial/Industrial Installations

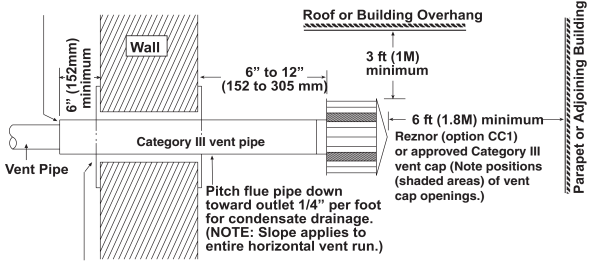
A commercial/industrial installation may have either a horizontal or a vertical vent run. Install the vent as follows:

- 1. Select vent pipe (refer to **Table 14**). For either horizontal or vertical vent run, select vent pipe approved to UL standard 1738 for Category III appliance or appropriately-sealed 26-gauge or heavier galvanized steel or equivalent single-wall pipe. If at least 75% of equivalent length of the vent run is vertical, select double-wall Type B vent pipe. If connecting double-wall pipe to heater, follow instructions in **Figure 8**.
- 2. Determine vent pipe diameter and length. Minimum vent length is 3 feet (1 meter). Use only one diameter of vent pipe for installation (refer to **Table 13**).
- 3. Determine venter (flue) outlet diameter (refer to Venter (Flue) Outlet Diameter section).
- 4. Make all vent pipe joint connections in accordance with **Vent System Sealing** section.
- 5. Properly support all vent pipe runs in accordance with Vent System Support Requirements section.
- 6. Take appropriate steps to mitigate condensation in accordance with Condensation Mitigation section.

NOTE: Ensure that terminal vent pipe is double-wall Type B pipe.

7. Terminate vent as follows:

- a. Install double-wall Type B terminal vent pipe (connect in accordance with Figure 8) and terminate vent with option CC1 or CC21 vent cap or approved Category III vent cap.
- b. Refer to instructions shown in Figure 11 to install horizontal vent terminal.
- c. Refer to instructions shown in Figure 12 to install vertical vent terminal.
- d. Ensure that vent terminal is installed in accordance with **Vent Terminal Requirements** section.



Approved clearance thimble is required when flue pipe extends through combustible materials. Follow the requirements of the thimble and/or the vent pipe manufacturer.

Figure 11. Horizontal Vent Terminal (Commercial/Industrial Installations)

Vent Connections for Standard Units—Continued

Category III Commercial/Industrial Installations—Continued

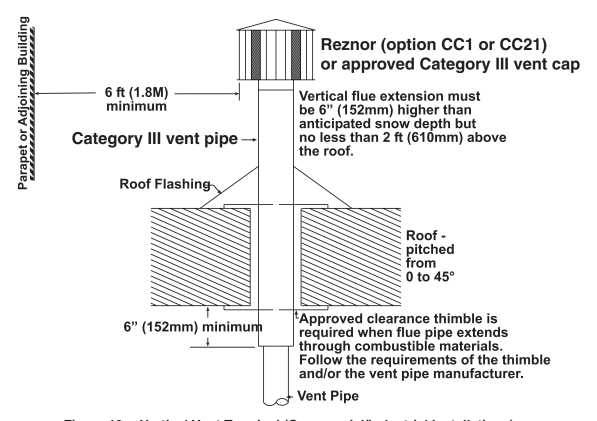
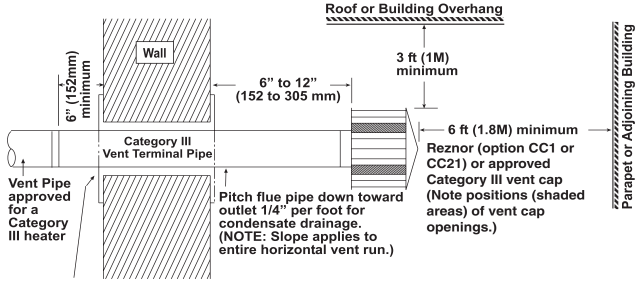


Figure 12. Vertical Vent Terminal (Commercial/Industrial Installations)

Category III Residential Installations (Model UDXC)

Residential installations of model UDXC unit sizes 30–100 may use a Category III dedicated vent as defined by the *National Fuel Gas Code* (ANSI Z223.1) or the *Installation Code for Gas Burning Appliances and Equipment* (CSA B149.1). Some venting requirements will vary depending on whether the vent is horizontal or vertical. Install the vent as follows:

- 1. Select vent pipe (refer to **Table 14**) approved to UL standard 1738 for Category III appliance for either horizontal or vertical vent run.
- 2. Determine vent pipe diameter and length. Minimum vent length is 3 feet (1 meter). Use only one diameter of vent pipe for installation (refer to **Table 13**).
- 3. Make all vent pipe joint connections in accordance with Vent System Sealing section.
- 4. Properly support all vent pipe runs in accordance with **Vent System Support Requirements** section.
- 5. Take appropriate steps to mitigate condensation in accordance with **Condensation Mitigation** section.
- 6. Terminate vent as follows:
 - a. Install UL standard 1738 approved Category III vent pipe and terminate vent with option CC1 or CC21 vent cap or approved Category III vent cap.
 - b. Refer to instructions shown in Figure 13 and to Table 11 to install horizontal vent terminal.
 - c. Refer to instructions shown in Figure 14 to install vertical vent terminal.
 - d. Ensure that vent terminal is installed in accordance with **Vent Terminal Requirements** section.



Approved clearance thimble is required when the flue pipe extends through combustible materials. Follow the requirements of the thimble and/or Category III vent pipe manufacturer.

Figure 13. Horizontal Vent Terminal (Residential Installations)

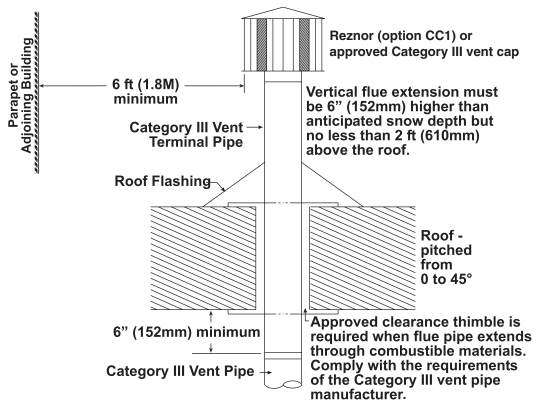


Figure 14. Vertical Vent Terminal (Residential Installations)

Category I Venting

Category I venting is used for some model UDXC units with either a dedicated vent or a common (with another appliance) vent.

Vent Connections for Standard Units—Continued

Category I Commercial/Industrial or Residential (Model UDXC) Installations with Vertical Dedicated Vent

Commercial/Industrial installations of either model or residential installations of model UDXC unit sizes 30–100 may use a Category I vertical dedicated vent. To permit this, at least 75% of the equivalent length of the vent run must be vertical and the vent must terminate at least 5 feet above the vent outlet of the heater. All vertically vented heaters that are Category I must be connected to a chimney or vent complying with a recognized standard or a lined masonry (or concrete) chimney with a material acceptable to the authority having jurisdiction. Venting into an unlined masonry chimney is not permitted. Install the vent as follows:

- 1. Select type of pipe for standard vertical (Category I) vent. Double-wall vent pipe is recommended. Use single-wall vent pipe if requirements of the *National Fuel Gas Code* are followed.
- 2. Determine vent pipe diameter and length for vertical vent. Unit sizes 30–75 require 4-inch vent. Unit size 100 requires 4- to 5-inch adapter and 5-inch pipe.
- 3. Determine venter (flue) outlet diameter (refer to Venter (Flue) Outlet Diameter section).
- 4. Make all vent pipe joint connections in accordance with **Vent System Sealing** section.
- 5. Properly support all vent pipe runs in accordance with **Vent System Support Requirements** section.
- 6. Take appropriate steps to mitigate condensation in accordance with **Condensation Mitigation** section.
- 7. Terminate vent as follows:
 - a. Install UL listed Category I terminal vent pipe and terminate vent with option CC1 or CC21 vent cap or Novavent #2NVTB4 vent cap.
 - b. Refer to instructions shown in Figure 12 to install vertical vent terminal.
 - c. Ensure that vent terminal is installed in accordance with Vent Terminal Requirements section.

Category I Residential Installations with Common Vent (Model UDXC)

⚠ DANGER ⚠

The installer must comply with the venting requirements listed in this section, with the instructions provided for other appliances that are to be commonly vented with the unit, and with applicable local codes. Verify that any appliances being commonly vented with the unit are designed for Category I common venting. Failure to comply may result in severe injury, death, and/or property damage.

Residential installations of model UDXC unit sizes 30–100 may use a Category I common vent. Common venting is when two or more Category I appliances are vented into a single vertical vent. Install the vent as follows:

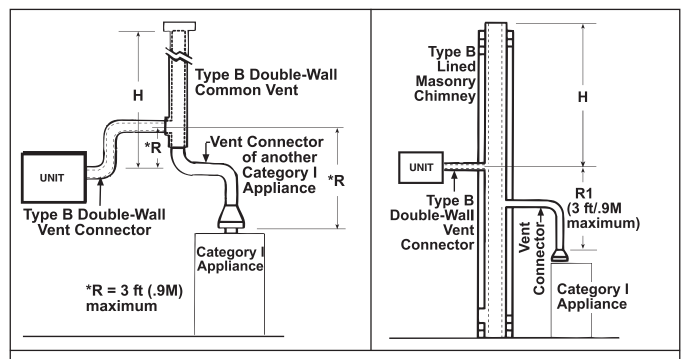
- 1. Select vent pipe and vent connector for Category I vent (see Figure 15).
- 2. Determine vertical height of vent based on vent capacity in accordance with Table 15.

NOTE: Table 15 applies to Type B double-wall common vents including lined masonry chimneys. If a conflict in capacity occurs with other instructions, the more conservative capacity must be chosen.

3. Determine maximum length of horizontal connector pipe in accordance with Table 16.

NOTE: When two or more vent connectors enter a common vent, the smaller connector shall enter at the highest level consistent with available headroom or clearances to combustible material.

- 4. Determine venter (flue) outlet diameter (refer to Venter (Flue) Outlet Diameter section).
- 5. Make all vent pipe joint connections in accordance with Vent System Sealing section.
- Properly support all vent pipe runs in accordance with Vent System Support Requirements section.
- 7. Take appropriate steps to mitigate condensation in accordance with **Condensation Mitigation** section.
- 8. Terminate vent with option CC1 vent cap. Ensure that vent terminal is installed in accordance with **Vent Terminal Requirements** section.



- H = COMMON VENT HEIGHT = VERTICAL DISTANCE FROM HIGHEST DRAFT HOOD OUTLET OR FLUE COLLAR TO VENT CAP OR CHIMNEY OUTLET OF COMMON VENT
- R = VENT CONNECTOR RISE = VERTICAL DISTANCE FROM EACH HEATER OR APPLIANCE OUTLET TO CENTER LINE WHERE VENT GAS STREAMS COME TOGETHER (3 FEET (0.9 METER) MAXIMUM)

VENT CONNECTOR = HORIZONTAL LENGTH OF VENT PIPE BETWEEN EACH APPLIANCE AND VERTICAL COMMON VENT

Figure 15. Typical Category I Common Vertical Vent

	Table 15. Category I Common Vertical Vent Capacity									
Appliance Types	Vent	Vent Height (Feet (Meters))								
Sharing Common	Diameter	6 (1.8)	7 (2.1)	8 (2.4)	10 (3.0)	15 (4.6)	20 (6.1)	30 (9.1)		
Vertical Vent	(Inches (mm))*	Maximum Combined Input Rating of Appliances (MBTUh)								
	5 (127)	-	_	147	170	187	212	241		
Two fan-assisted appliances	6 (152)	180	188	196	213	248	275	315		
app.iai.ioo	7 (178)	274	286	298	321	374	417	480		
One fan-assisted	5 (127)	102	108	113	123	143	159	182		
appliance and one non-fan-assisted	6 (152)	142	149	156	170	199	222	257		
appliance**	7 (178)	220	231	242	263	309	345	401		
*Type B double-wall ve	ent pipe.									
**Non-fan-assisted ap	pliances rely solely or	the natural b	uoyancy of the	vent gases fo	or venting.					

Vent Connections for Standard Units—Continued

Category I Residential Installations with Common Vent (Model UDXC)—Continued

Table 16. Maximum Length of Category I Horizontal Connector Pipe											
		With Sin	gle-Wall Co	onnector			With Dou	ıble-Wall C	onnector		
	Unit Size (MBTUh)										
Vertical Vent Height	30	45	60	75	100	30	45	60	75	100	
(Feet (Meters))		Vent Connector Diameter (Inches (mm))									
		4 (1	02)		5 (127)		4 (1	102)		5 (127)	
				Pij	oe Length (Feet (Meter	rs))				
6 (1.8)	0	(0)	2 (0.6)	3 (0.9)	2 (0.6)				3 (0.9)	
7 (2.1)		2 (0.6)		3 (3 (0.9)					4 (1.2)	
8 (2.4)			3 (0.9)			4 (1.2)				5 (1.5)	
10 (3.0)	3 (0.9)		4 (*	1.2)		5 (1.5)				6 (1.8)	
15 (4.6)	3 (0.9)	4 (1.2)	5 (*	1.5)	6 (1.8)	5 (1.5)	6 (1.8)	7.5 (2.3)	
20 (6.1)	3 (0.9)	4 (1.2)	5 (1.5)		6 (1.8)	5 (1.5)	6 (1.8)			7.5 (2.3)	
30 (9.1)	3 (0.9)	4 (1.2)	5 (*	1.5)	6 (1.8)	5 (1.5)	6 (1.8)			7.5 (2.3)	

NOTE: For the proper vent connector length and diameter of other appliances connected in common with the unit, refer to the appliance manufacturer's instructions or to the *National Fuel Gas Code*.

Category I Residential Installations with Dedicated Vent (Model UDXC)

Residential installations of model UDXC unit sizes 30–100 may use a Category I dedicated vent. Install the vent as follows:

- 1. Select vent pipe and vent connector for Category I vent (see Figure 16). Note that unit sizes 60–100 may use single- or double-wall vent connector.
- 2. Determine vent pipe diameter and length in accordance with Table 17.
- 3. Determine venter (flue) outlet diameter (refer to Venter (Flue) Outlet Diameter section).
- 4. Make all vent pipe joint connections in accordance with Vent System Sealing section.
- 5. Properly support all vent pipe runs in accordance with Vent System Support Requirements section.
- 6. Take appropriate steps to mitigate condensation in accordance with Condensation Mitigation section.
- 7. Terminate vent with option CC1 vent cap. Ensure that vent terminal is installed in accordance with **Vent Terminal Requirements** section.

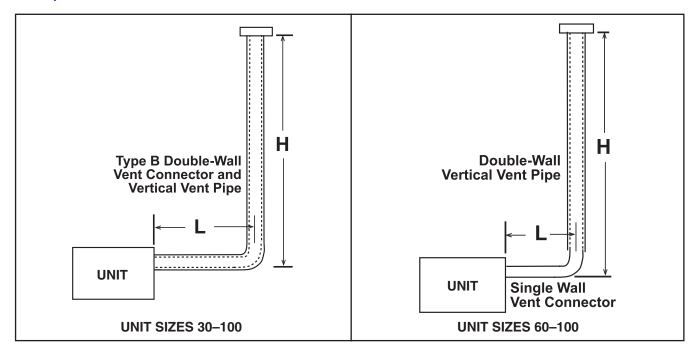


Figure 16. Typical Category I Dedicated Vent (Refer to Table 17)

Table 17. Category I Vent Pipe Diameters and Lengths					
Connector	Vent Pipe Diameter (Inches (mm))				
	4 (102)			5 (127)	
	Unit Size (MBTUh)				
	30	45	60	75	100
	H × L (See Figure 16) Dimension (Feet (Meters))				
Double-Wall	6 (1.8) × 4 (1.2)	6 (1.8) × 6 (1.8)			
	10 (3.0) × 2 (0.6)	8 (2.4) × 8 (2.4)			
	15 (4.6) × 5 (1.5)	10 (3.0) × 5 (1.5)	10 (3.0) × 10 (3.0)		
	20 (6.1) × 5 (1.5)	15 (4.6) × 5 (1.5)	15 (4.6) × 15 (4.6)		
		20 (6.1) × 5 (1.5)	20 (6.1) × 20 (6.1)		20 (6.1) × 20 (6.1)
					30 (9.1) × 30 (9.1)
Single-Wall	_		6 (1.8) × 2 (0.6)		6 (1.8) × 4 (1.2)
			8 (2.4) × 2 (0.6)	8 (2.4)	× 4 (1.2)
			10 (3.0) × 2 (0.6)	10 (3.0) × 4 (1.2)	10 (3.0) × 5 (1.5)
			15 (4.6) × 2 (0.6)	15 (4.6) × 5 (1.5)	
			20 (6.1) × 2 (0.6)	20 (6.1) × 5 (1.5)	

Electrical Connections

⚠ CAUTION **⚠**

- All electrical wiring and connections, including electrical grounding MUST be made in accordance with the *National Electric Code* (ANSI/NFPA No. 70, latest edition) or, in Canada, the *Canadian Electric Code* (Part 1, CSA C.22.1). In addition, the installer should be aware of any local ordinances or gas company requirements that might apply.
- Route wires so that they do not contact the flue wrapper or venter housing.
- If any of the original wire supplied with the appliance must be replaced, it must be replaced with wiring material having a temperature rating of at least 220°F (105°C), except for limit control, flame rollout, and sensor lead wires which must be rated at 302°F (150°C).

NOTES:

- Ensure that all wiring is in accordance with the wiring diagram provided with the unit.
- A two-stage valve circuit is NOT available on all models.
- If the installation requires a stepdown transformer, follow the instructions shipped with the option package for installing the transformer.
- All units have a built-in disconnect switch (see Figure 17).

Electrical Connections—Continued

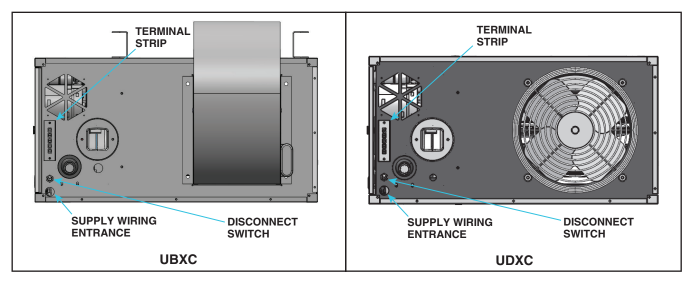


Figure 17. Supply Wiring Entrance and Control Connection Terminal Strip

Supply Wiring Connection

- Check the rating plate on the heater for the supply voltage and current requirements. A dedicated line voltage supply with a disconnect switch should be run directly from the main electrical panel to the heater.
- All external wiring must be within approved conduit and have a minimum temperature rise rating of 140°F (60°C). Conduit must be run so as not to interfere with the heater access panel.
- The supply wiring enters at the rear of the heater as shown in Figure 17 and connects to the disconnect toggle switch.
- The circuit board (see **Figure 18**) is located inside on the bottom of the control compartment. The circuit board is polarity sensitive. The circuit board is factory-wired, but it is advisable to check to ensure that the black wire is the hot wire connected to terminal L1 and that the white wire is the neutral wire.

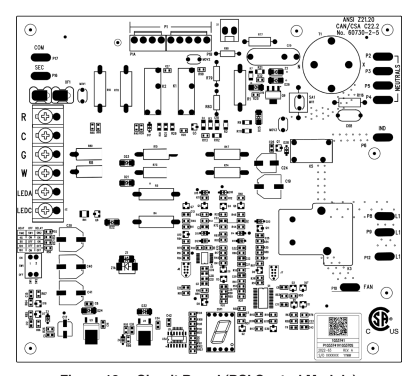


Figure 18. Circuit Board (DSI Control Module)

Control Connections

- Make thermostat connections at the terminal strip on the back of the heater (see Figure 17). The strip has five
 terminals: C, R, G, W1, and W2. Refer to the wiring diagram provided with the heater. Wires from the terminal
 strip are factory-wired to the circuit board. Ensure that if there is a heat anticipator setting on the thermostat, it is
 set at 0.6 amps or in accordance with the amperage value noted on the heater wiring diagram.
- If the installation features a heater and an H series Huracan[™] destratification fan controlled by a single two-stage thermostat, ensure that the wiring is in accordance with the wiring diagram shown in Figure 19.

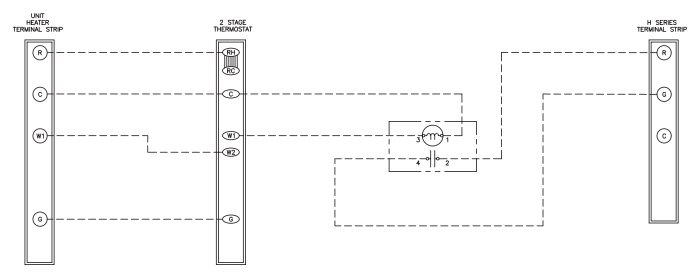


Figure 19. Heater and Destratification Fan Wiring Diagram

CONTROLS

NOTE: Refer to the TROUBLESHOOTING section for probable causes and reset instructions for the following controls.

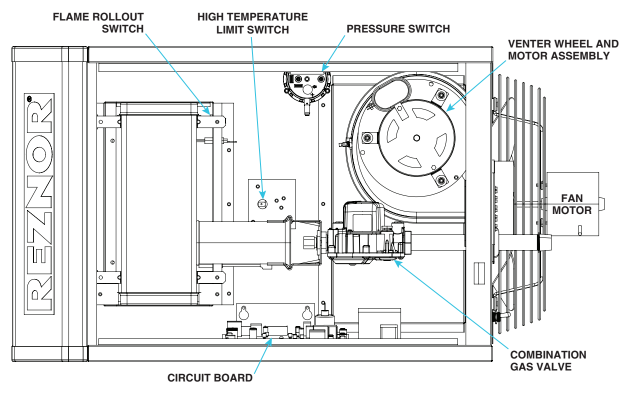


Figure 20. Control Locations (Typical)

CONTROLS—CONTINUED

Pressure Switch

⚠ DANGER ⚠

Safe operation of this unit requires proper venting flow. NEVER bypass the pressure switch or attempt to operate the unit without the venter running and the proper flow in the vent system. Hazardous conditions could result.

- The pressure (combustion air proving) switch (see Figure 20) is a pressure-sensitive switch that monitors air pressure to ensure that proper combustion airflow is available.
- On standard units, the pressure switch is a single-pole/normally-open device that closes when a negative pressure
 (refer to Table 18) is sensed in the venter housing. On separated-combustion units, the pressure switch senses
 the differential pressure (refer to the separated-combustion conversion instructions provided with the conversion
 kit) between the negative pressure in the venter housing and the pressure in the cabinet.
- At 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/turns cause the sensing pressure to be outside the pressure switch setpoint, the switch will function to shut off the main burner. The main burner will remain off until the system has cooled and/or the flue system resistance is reduced.

Table 18. Pressure Switch Settings For Standard Units											
	Model										
Unit Size		UB	XC			UD	XC				
(MBTUh)	Startup Cold	Equilibrium Hot	Setpoint OFF	Setpoint ON	Startup Cold	Equilibrium Hot	Setpoint OFF	Setpoint ON			
				Negative Pres	ssure (IN WC)						
30	1.20	0.90	0.50	0.70	1.20	0.90	0.65	0.80			
45	1.00	0.80	0.45	0.65	1.00	0.80	0.50	0.65			
60	0.90	0.80	0.60	0.80	0.90	0.80	0.40	0.55			
75	0.80	0.70	0.50	0.70	0.80	0.70	0.45	0.60			
100	0.90	0.70	0.45	0.65	0.90	0.70	0.50	0.65			
125	1.40	1.00	0.60	0.80	1.40	1.00	0.80	0.95			
150	0.70	0.60	0.40	0.60	0.70	0.60	0.35	0.50			
175	2.30	1.40	1.10	1.30	0.80	0.70	0.40	0.55			
200, 225	2.30	1.60	1.10	1.30	2.30	1.60	1.10	1.30			
250	2.70	1.80	1.30	1.50	2.70	1.80	1.10	1.30			
300	2.50	1.90	1.30	1.50	2.50	1.90	1.10	1.30			
350, 400	2.10	1.60	1.30	1.50	2.10	1.60	1.30	1.50			

High Temperature Limit Switch

⚠ WARNING ⚠

The automatic-reset high temperature limit switch will continue to shut down the heater until the cause is corrected. Never bypass this switch as hazardous conditions could result.

All units are equipped with a temperature-activated, automatic-reset high temperature limit switch (see **Figure 20**). The switch is factory-set and is non-adjustable. If the setpoint is reached, the switch interrupts the electric supply to the combination 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.

Venter Wheel and Motor Assembly

The venter motor is assembled to the venter wheel (see Figure 20) and operates to provide combustion airflow. Operation is controlled by the circuit board (refer to Circuit Board (DSI Control Module) section).

⚠ DANGER ⚠

If the manual-reset flame rollout switch activates, identify and correct the cause before resetting the switch. Never bypass the flame rollout switch; hazardous conditions could result.

Unit sizes 30–125 of model UDXC are equipped with a temperature-activated, manually-reset flame rollout switch (see **Figure 20**). The switch, located behind the top burner body support, is factory-set and is non-adjustable. If the setpoint is reached, the switch interrupts the electric supply to the gas valve. If the flame rollout switch activates, identify and correct the cause before resetting the switch.

Combination Gas Valve

⚠ WARNING ⚠

The combination gas valve is the prime safety shutoff. All gas supply lines must be free of dirt or scale before connecting them to the unit to ensure positive closure.

The combination gas valve (see **Figure 20**) is powered by the 24V control circuit through the thermostat and safety controls. The diaphragm-type valve is pre-set at the factory and provides regulated gas flow.

Fan Motor (Model UDXC)

The fan motor (see **Figure 20**) is equipped with automatic-reset thermal overload protection. If the motor does not run, the cause may be due to improper current. Ensure that the correct voltage is available at the motor.

NOTE: If the unit is equipped with an optional, totally-enclosed motor or optional voltage, the motor's horsepower may be greater than the standard motor. Refer to the motor's nameplate to verify its horsepower.

Thermostat

NOTE: IMPORTANT: all units MUST be operated by a 24V thermostat. Never use a line voltage disconnect switch as a means of operating the heater. The operation of unit sizes 30–125 by means other than by a 24V thermostat may result in the flame rollout switch tripping. For all available thermostat and thermostat accessory options, contact an authorized Factory Distributor.

The unit may be controlled by a thermostat—either an optional thermostat (refer to **Table 7**) or a field-supplied 24V thermostat that must be field-installed in accordance with the thermostat manufacturer's instructions. Pay particular attention to the requirements regarding the location of the thermostat. In accordance with the wiring diagram provided with the unit, connect the thermostat at the 24V control wiring terminal strip on the back of the unit (refer to **Control Connections** section).

Circuit Board (DSI Control Module)

The heater's ignition system is controlled by a circuit board (see **Figure 20**), a Direct-Spark Integrated (DSI) control module (see **Figure 18**), that monitors the safety devices and controls the operation of the fan and venter motors and the combination gas valve between heat cycles. The module's Seven-Segment Display (SSD) is visible through a viewport on the access door panel. In addition, there is a status LED on the bottom of the heater. Its status indications are **off** (heater is not powered or control board fault), **steady on** (heater is on with no faults), or **flashing** (heater is on with fault(s)). Additional status indications appear on the display at the bottom of the control module (labeled as DSP1, see **Figure 18**). The display's codes are listed and described in the **Unit Troubleshooting Using DSI Control Module** section.

CONTROLS—CONTINUED

Multiple Heater Control

If the heater was ordered with a multiple heater control option, one thermostat can be used to control up to five heaters. This option includes a 40VA transformer that replaces the standard transformer in the control unit and a relay assembly that attaches to the additional unit. Option CL31 provides for control of two heaters. If control of additional heaters is desired (up to five total), option CL32, which is the relay assembly only, must be added to each additional heater. The option packages are shipped separately and include complete instructions on installation and wiring.

OPERATION

⚠ DANGER ⚠

- 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 loss of life.
- 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 by hand.
- 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:
 - a. Do not try to light any appliance.
 - b. Do not touch any electrical switch; do not use any phone in your building.
 - c. Leave the building immediately.
 - d. Immediately call your gas supplier from a phone remote from the building. Follow the gas supplier's instructions.
 - e. If you cannot reach your gas supplier, call your fire department.
- 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.
- Should overheating occur, or the gas supply control system fail to shut off the flow of gas, turn off the manual gas valve to the appliance before shutting off the electrical supply.
- 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.
- All components of a gas supply system must be leak tested prior to placing equipment in service.
 NEVER TEST FOR LEAKS WITH AN OPEN FLAME. Failure to comply could result in personal injury, property damage, or death.

Pre-Startup Checklist

Cł	neck the following <i>before</i> startup:
	Check to ensure that all screws used to secure shipping brackets have been re-installed in heater cabinet.
	Check suspension—unit must be secure and level.
	Check to ensure that clearances from combustibles are in accordance with Table 1.
	Check vent system to ensure that it is installed in accordance with venting instructions.
	Check piping for leaks and proper gas line pressure and bleed trapped air from gas lines (refer to Supply Piping Connections section).
	Check electrical wiring—ensure that all wire gauges are as recommended—service disconnect switch should be used—verify that fusing or circuit breakers are adequate for load use.

- ☐ Check polarity—verify that line voltage exists between black L1 wire and earth ground.
- ☐ If installation elevation is >6,000 feet (>1,830 meters), replace pressure switch in accordance with **Pressure**Switch Replacement section.

Startup

Start up the heater as follows:

- 1. Set thermostat at lowest setting.
- 2. Turn OFF all electric power to appliance.

NOTE: This appliance is equipped with an ignition device that automatically lights the burner. Do not try to light the burner by hand.

3. Open access door and locate gas control (ON/OFF) knob or switch on gas valve (see Figure 21).

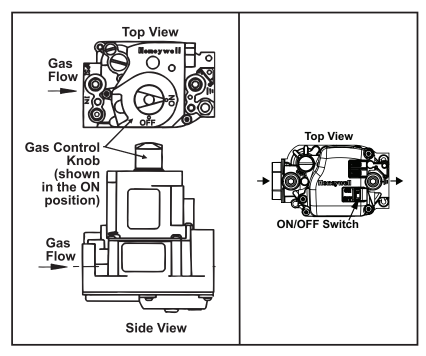


Figure 21. Gas Valve ON/OFF Control

- 4. Turn gas control switch to OFF or turn knob clockwise to OFF.
- 5. Wait 5 minutes to clear out any gas and then smell for gas (including near floor).
 - a. If you smell gas, STOP! and follow steps in DANGER message listed above or on heater operating label.
 - b. If you do not smell gas, proceed to step 6.
- 6. Turn gas control switch to ON or turn knob counterclockwise to ON.
- 7. Close access door.
- 8. Turn ON electric power to heater.
- 9. Set thermostat to desired setting.
 - a. If heater does not operate, follow instructions in step 13 or on heater operating label and call your service technician.
 - b. If heater operates, thermostat calls for heat, which energizes venter motor.
- 10. Pressure switch closes, which fires unit.
- 11. Burner flame is sensed and in 30 seconds after combination gas valve is energized, fan motor is energized.
- 12. If flame is extinguished during main burner operation, integrated control system closes main valve and must be reset by interrupting power to control circuit (refer to lighting instructions provided with heater).

OPERATION—CONTINUED

Startup—Continued

13. TO TURN OFF GAS TO APPLIANCE:

- a. Set thermostat to lowest setting.
- b. If service is to be performed, turn off all electric power to appliance.
- c. Open the access door.
- d. Turn gas control switch to OFF or turn knob clockwise to OFF (do not force).
- e. Close access door.

Operating Sequences

The following tables list the heater's operating sequence. Refer to Table 26 for LED indications.

	Table 1	9. Operating Sequence (Normal Heat Cycle)				
Step	Condition	Action				
	Terminal W is energized	Thermostat calls for heat by energizing terminal W				
	Terminal W is energized	Control determines whether limit switch is open or closed and if pressure switch is open				
		Control deenergizes gas valve, turns fan/blower motor onto heat speed, and runs venter motor				
1. Call for	Limit switch is open	SSD displays "5"				
heat		Control is in soft lockout "L" before returning to normal operation				
	Pressure switch is closed	SSD displays "4"				
	Tressure switch is closed	Control waits indefinitely for pressure switch to open				
	Pressure switch is open	Control proceeds to step 2				
	Venter motor is energized	Control waits for pressure switch to close				
	Pressure switch not closed	SSD displays "3"				
	within 30 seconds of venter motor energizing	Control maintains venter motor energized indefinitely as long as call for heat remains and pressure switch is open				
	Pressure switch is proven closed	Control begins prepurge				
2. Prepurge	Flame is present at any time during prepurge	Prepurge is restarted				
' "		Control runs venter motor and runs fan/blower motor on heat speed				
	Flame is present long	When flame is no longer sensed, venter motor runs through post-purge and fan/blower motor runs through selected delay OFF time				
	enough to cause lockout	Control proceeds to soft lockout but still responds to open limit and flame				
		SSD displays "6" when lockout is due to undesired flame				
	Venter motor runs for 20-second prepurge time	Control proceeds to step 3				
	Spark and main gas valve are energized	Venter remains energized				
	Flame is sensed during first 16 seconds	Control deenergizes spark and proceeds to heat fan/blower on delay				
3. Ignition trial period	Flame is not sensed during first 16 seconds	Control deenergizes spark and maintains gas valve energized for additional 1-second flame-proving period				
	Flame is not present after flame-proving period	Control deenergizes gas valve and proceeds with ignition retries as specified in Table 20 : abnormal function Ignition Retry				
	Flame is present after flame- proving period	Control proceeds to step 4				
4. Fan/blower	30 seconds after gas valve has opened	Control energizes fan/blower motor				
ON delay	Gas valve and venter motor remain energized	Control proceeds to step 5				
	Limit switch is closed					
	Pressure switch is closed					
5. Steady	Flame is established	Control continuously monitors inputs				
heat	Thermostat call for heat remains					
	Thermostat call for heat is removed	Control deenergizes gas valve and proceeds to steps 6 and 7				
6. Post-purge		Venter motor remains on for 45-second post-purge period				
7. Fan/blower OFF delay	Thermostat is satisfied	Fan/blower motor is deenergized after selected fan/blower OFF delay				

Abnormal	Table 20. Oper	rating Sequence (Abnormal Heat Cycle)
Function	Condition	Action
	Thermostat demand for heat is	Control runs venter motor for post-purge period
nterrupted	removed before flame is recognized	All outputs are deenergized
thermostat		Control deenergizes gas valve
call for heat	Thermostat demand for heat is removed after successful ignition	Control runs venter motor through post-purge period
	Torrioved after successful ignition	Control runs fan/blower motor on heat speed for selected delay OFF time
		Control deenergizes gas valve
	Flame is not established on first trial	Venter motor remains energized for 10-second inter-purge period
	for ignition period	Spark and gas valve are re-energized
		Control initiates another trial for ignition
		Control deenergizes gas valve
		Control runs fan/blower motor on heat speed
	Flame is not established on second	Venter motor remains energized
Ignition retry	trial for ignition	Fan/blower motor deenergizes after selected delay OFF period and spark and gas valve are re-energized
		Control initiates another trial for ignition (this fan delay is self-healing feature for oper auxiliary limit switch)
		Control deenergizes gas valve
	Flame is not established on third trial	Venter motor remains energized for 10-second inter-purge period
	for ignition	Spark and gas valve are re-energized
		Control initiates another trial for ignition
	Flame is not established on fourth trial	Control deenergizes gas valve and proceeds to lockout
	for ignition (initial try plus three re-tries)	SSD displays "L" to indicate ignition failure lockout
	Limit switch is open and call for heat	Control deenergizes gas valve
	is present (switch is ignored unless	Control runs venter motor and runs fan/blower motor on heat speed
Limit switch	call for heat (terminal W energized) is present)	Control is in soft lockout (SSD displays "L") before returning to normal operation
operation	Limit switch re-closes or call for heat is	Control runs venter motor through post-purge period
	not present	Control runs fan/blower motor on heat speed through selected delay OFF period
		Venter motor runs through 2-second pressure switch recognition delay
	Pressure switch opens before trial for	Control deenergizes gas valve
	ignition period	Control runs venter motor through post-purge period
		Control restarts heat cycle at pressure switch proving state if call for heat still exists
	Pressure switch opens for less than 2 seconds during trial for ignition period (shall not interrupt heat cycle)	Control deenergizes gas valve while pressure switch is open
Pressure switch	Pressure switch opens after successful ignition	Control deenergizes gas valve
operation	Flame is lost before end of 2-second pressure switch recognition delay	Control responds to loss of flame
		Control deenergizes gas valve
	December 1	Control runs venter motor through post-purge period
	Pressure switch remains open for 2 seconds and flame remains	Control runs fan/blower motor on heat speed through selected delay OFF period
		When fan OFF delay ends, fan/blower motor is deenergized, and heat cycle begins if call for heat still exists
Continuous	Thermostat calls for continuous fan (G) without call for heat	Fan motor is energized after 0.25-second delay (this brief ON delay allows terminal G to energize slightly before terminal Y and allows external changeover relay to switch from terminal G to terminal W without causing momentary glitches in fan/blower output
fan operation		Fan remains energized as long as call for fan remains without call for heat
	Thermostat calls for heat (W) during	Fan/blower is deenergized
	continuous fan operation	Call for fan is ignored during lockout

OPERATION—CONTINUED

Operating Sequences—Continued

	Table 21. Fault Modes								
Fault Mode	Condition	Action							
		Control runs venter motor and runs fan/blower motor on heat speed							
Undesired flame	Flame is sensed longer than 20 seconds while gas valve is	When flame is no longer sensed, venter motor runs through post-purge and fan/blower motor runs through selected delay OFF time							
lianie	deenergized	Control proceeds to soft lockout but still responds to open limit and flame							
		SSD displays "6" when lockout is due to undesired flame							
	Control senses that gas valve is	Control proceeds to lockout (SSD is blank)							
	energized for more than 1 second when control is not attempting to energize gas valve or control senses	Control assumes either that contacts of relay driving gas valve have welded shut or that sensing circuit has failed							
Gas valve relay fault	that gas valve is not energized when it is supposed to be energized	Venter motor is forced OFF to open pressure switch to stop gas flow unless flame is present							
,	Control senses that gas valve is closed when it should be open (has not deenergized after venter motor has been shut off for 15 seconds	Venter motor is re-energized to vent unburned gas							
		Control still responds to open limit and undesired flame							
	Control does not initiate call for heat or	Lockout is automatically reset after 1 hour							
Soft lockout	call for continuous fan operation while in lockout	Lockout may be manually reset by removing power from control for more than 1 second or by removing thermostat call for heat for more than 1 but less than 20 seconds							
		SSD is blank or displays "L" (fault dependent)							
Hard lockout	Control detects fault on control board	Control remains in lockout as long as fault remains							
		Hard lockout automatically resets when hardware fault clears							
Power	Momentary interruption or voltage level is below minimum operating voltage (line voltage or low voltage)	System self-recovers without lockout when voltage returns to operating range							
interruption	Interruption <80 milliseconds	Control does not change operating state							
	Interruption >80 milliseconds	Control may interrupt current operating cycle to restart							

Vent System Testing

For each heater or utility heater connected to the venting system and placed in operation while any other appliance(s) connected to the venting system(s) is not in operation, test the vent system as follows:

- 1. Seal unused openings(s) in vent system.
- 2. Inspect vent system for proper size and horizontal pitch as required in *National Flue Gas Code* (ANSI Z223.1/NFPA 54) or *Natural Gas and Propane Installation Code* (CSA B149.1) and in venting instructions.
- 3. Verify that there is no blockage or restriction, leakage, corrosion, and/or other deficiencies that could cause any unsafe condition.
- 4. In so far as is practical, close all doors, windows, and other open spaces within building and all doors between space in which appliance(s) is connected and space where vent system is located.
- 5. Close any fireplace dampers.
- 6. Turn on clothes dryers and any exhaust fans (such as range hoods and bathroom exhausts) so that they operate at maximum speed. Do not operate a summer exhaust fan.
- 7. Following lighting instructions provided with heater, place heater being inspected in operation. Adjust thermostat so that heater will operate continuously.
- 8. After it has been determined that each heater connected to vent system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers, and any other gas-burning appliance to their previous condition of use.
- 9. If improper venting is observed during above tests, vent system must be corrected.

Post-Startup Checklist

Check the following *after* startup:
 Ensure that vent system has been tested in accordance with Vent System Testing section.
 With unit in operation, measure manifold (outlet) gas pressure in accordance with Measure and Adjust Manifold (Outlet) Gas Pressure section.
 Turn unit OFF and ON, pausing 2 minutes between each cycle; observe for smooth ignition.
 Place literature bag that contains Limited Warranty, this manual, and any control or optional information in accessible location near heater.

⚠ DANGER ⚠

- The gas burner in this gas-fired equipment is designed and equipped to provide safe controlled complete combustion. However, if the installation does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is incomplete combustion, which produces carbon monoxide, a poisonous gas that can cause death. Safe operation of indirect-fired gas burning equipment requires a properly operating vent system that vents all flue products to the outside atmosphere. FAILURE TO PROVIDE PROPER VENTING WILL RESULT IN A HEALTH HAZARD THAT COULD CAUSE SERIOUS PERSONAL INJURY OR DEATH.
- Always comply with the combustion air requirements listed in the installation codes and in this 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. Heaters installed in a confined space must be supplied with air for combustion as required by code and the requirements listed in this manual. MAINTAIN THE VENT OR VENT/ COMBUSTION AIR SYSTEM IN STRUCTURALLY SOUND AND PROPER OPERATING CONDITION.

ADJUSTMENTS

After startup, the combination gas valve outlet pressure must be measured and adjusted if necessary in accordance with the **Measure and Adjust Manifold (Outlet) Gas Pressure** section. If the heater is being installed at an elevation of >6,000 feet (>1,830 meters), the pressure switch must be replaced in accordance with the **Pressure Switch Replacement** section before the gas pressure is adjusted.

Pressure Switch Replacement

For installations at elevations >6,000 feet (>1,830 meters), the pressure switch must always be replaced before the heater is operated. The switch is shipped separately for field-installation if the unit Is ordered with high-elevation option DJ20. Replace the pressure switch as follows:

- 1. Locate pressure switch in control compartment (see Figure 20) and mark and disconnect two switch wires.
- 2. Mark and disconnect sensing tube(s) from pressure switch.
- 3. Remove two screws that secure mounting bracket and remove bracket and pressure switch. Save bracket and screws for reuse.
- 4. Install replacement pressure switch (refer to replacement parts manual found at www.reznorhvac.com for PN) using mounting bracket and two screws. Reconnect sensing tube(s) and wires.

Measure and Adjust Manifold (Outlet) Gas Pressure

If the heater is being installed at an elevation ≤2,000 feet (≤610 meters), adjust the manifold (outlet) gas pressure in accordance with the **Measure and Adjust Manifold Gas Pressure—Elevation** ≤2,000 **Feet** (≤610 Meters) section. If the heater is being installed at an elevation >2,000 feet (>610 meters), adjust the manifold (outlet) gas pressure in accordance with the **Measure and Adjust Manifold Gas Pressure—Elevation** >2,000 **Feet** (>610 Meters) section.

ADJUSTMENTS—CONTINUED

Measure and Adjust Manifold (Outlet) Gas Pressure—Continued

⚠ WARNING ⚠

Valve outlet gas pressure must never exceed 3.5 IN WC for natural gas or 10 IN WC for propane. The maximum inlet supply pressure for natural gas or propane is 14 IN WC. Maximum gas pressure can never be exceeded either during operation or when unit is static (with lock-up regulator).

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 when it is on standby. Incorrect inlet pressure could cause excessive valve outlet gas pressure immediately or at some future time. If natural gas 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.

NOTES:

- Measuring outlet pressure cannot be done until the heater is in operation. During normal operation at sea level, adjustment to factory-setting should not be necessary.
- For natural gas: when the heater leaves the factory, the combination gas valve is set so that the
 valve outlet gas pressure for a single-stage valve or high fire of a two-stage valve is regulated
 to 3.5 IN WC. Low fire on a two-stage valve is set to 1.8 IN WC. Inlet supply pressure to the valve
 for natural gas must be a minimum of 5 IN WC or as noted on the rating plate and a maximum
 of 14 IN WC.
- For propane: when the heater leaves the factory, the combination gas valve is set so that the
 valve outlet gas pressure for a single-stage valve or high fire of a two-stage valve is regulated
 to 10 IN WC. Low fire on a two-stage valve is set to 5.0 IN WC. Inlet supply pressure to the valve
 for propane must be a minimum of 11 IN WC and a maximum of 14 IN WC.
- Gas conversion kits are available for changing from propane to natural gas or natural gas to propane. A factory-authorized conversion kit MUST be used.

Measure and Adjust Manifold Gas Pressure—Elevation ≤2,000 Feet (≤610 Meters)

For installations at normal elevations, measure and adjust the manifold (outlet) gas pressure as follows:

1. Turn knob or switch on top of valve to OFF to prevent flow to combination gas valve.

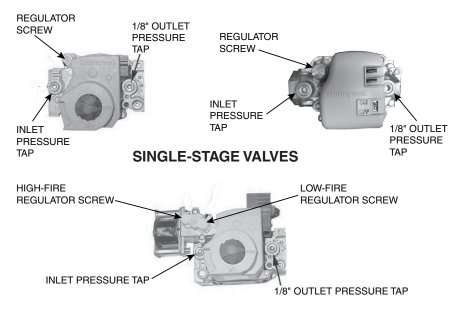
NOTE: Use a water column manometer that is readable to the nearest tenth of an inch.

- 2. Connect manometer to 1/8-inch output pressure tap on valve (see Figure 22).
- 3. Open manual valve and operate heater. For separated-combustion units, depress and hold door safe switch.
- 4. Observe manometer gauge to measure outlet pressure of gas valve. To measure low-stage pressure on unit equipped with two-stage valve, disconnect wire from the HI terminal on valve. Be sure to reconnect wire.

⚠ CAUTION **⚠**

DO NOT bottom out the gas valve regulator screw. This can result in excessive overfire and heat exchanger failure due to unregulated manifold pressure.

- 5. If manometer reading does not indicate that valve outlet pressure is in accordance with **Table 22**, remove cap from regulator screw(s) (see **Figure 22**) and adjust pressure by turning regulator screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease pressure.
- 6. When manometer reading indicates that outlet pressure is in accordance with **Table 22**, disconnect manometer and install cap(s) on regulator screw(s).



TWO-STAGE VALVE

Figure 22. Combination Gas Valves

Table 22. Required Manifold (Outlet) Gas Pressure									
Installation	Elev	ation	, ,	Two-Stage High- re	Two-Stage Low-Fire				
Location	Feet	Meters	Natural Gas	Propane	Natural Gas	Propane			
	reet	Weters	Manifold Pressure (IN WC)						
US, Canada	0–2000	0–610	3.5	10.0	1.8	5.0			
US	2001–3000	611–915	3.1	8.8	1.6	4.4			
Canada	2001–4500	611–1373	2.8	8.1	1.5	4.1			
	3001–4000	916–1220	3.0	8.5	1.5	4.2			
	4001- 5000	1221–1525	2.8	8.1	1.5	4.1			
	5001-6000	1526-1830	2.7	7.7	1.4	3.9			
US	6001–7000	1831–2135	2.6	7.4	1.3	3.7			
	7001–8000	2136–2440	2.5	7.1	1.3	3.5			
	8001–9000	2441–2745	2.4	6.7	1.2	3.4			
	9001-10,000	2746-3045	2.2	6.4	1.2	3.2			

Measure and Adjust Manifold Gas Pressure—Elevation >2,000 Feet (>610 Meters)

For installations at high elevations, measure and adjust the manifold (outlet) gas pressure as follows:

 If installation is at elevation >6,000 feet (1,830 meters), replace pressure switch in accordance with Pressure Switch Replacement section.

⚠ WARNING ⚠

Manifold gas pressure must never exceed 3.5 IN WC for natural gas or 10 IN WC for propane.

- 2. Determine correct outlet pressure (refer to **Table 22**) for elevation of installation. If unsure of elevation, contact local gas supplier.
- 3. Turn knob or switch on top of valve to OFF to prevent flow to gas valve.

ADJUSTMENTS—CONTINUED

Measure and Adjust Manifold (Outlet) Gas Pressure—Continued

Measure and Adjust Manifold Gas Pressure—Elevation >2,000 Feet (>610 Meters)—Continued

NOTE: Use a water column manometer that is readable to the nearest tenth of an inch.

4. Connect manometer to 1/8-inch output pressure tap on valve (see Figure 22).

riangle Caution riangle

DO NOT bottom out the gas valve regulator screw. This can result in excessive overfire and heat exchanger failure due to unregulated manifold pressure.

- 5. For single-stage or two-stage high fire valve:
 - a. Turn knob or switch on top of valve to ON.
 - b. Remove cap from regulator screw (see **Figure 22**) and adjust pressure in accordance with **Table 22** by turning regulator screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease pressure.
- 6. For two-stage low fire valve:
 - a. Disconnect wire from HI terminal on gas valve.
 - Remove cap from low-fire regulator screw (see Figure 22) and adjust pressure in accordance with Table 22 by turning regulator screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease pressure.
 - c. Reconnect wire to Hi terminal on gas valve.
- 7. Turn up thermostat. For separated-combustion units, depress and hold door safe switch.
- 8. Cycle burner once or twice to properly seat adjustment spring in valve and recheck outlet pressure. When pressure corresponds to **Table 22**, disconnect manometer and install cap on regulator screw.
- 9. Check for leakage at 1/8-inch outlet pressure tap fitting. Correct as necessary.
- 10. Connect manometer to inlet pressure tap (see **Figure 22**). While heater is operating, measure inlet pressure, which should be between 5 and 13.5 IN WC for natural gas or between 11 and 13.5 IN WC for propane.
- 11. If inlet pressure is not between 5 and 13.5 IN WC for natural gas or between 11 and 13.5 IN WC for propane, inlet pressure must be corrected by adjusting manifold (outlet) pressure in accordance with steps 3 through 6.

NOTE: The inputs and capacity of the heater varies depending on elevation.

- 12. Refer to Table 23 for input and capacity values for elevation of installation.
 - a. Use permanent marker to fill in appropriate input and capacity values on high-elevation adjustment label from literature bag provided with unit.
 - Select location for label on outside of heater access panel that will be conspicuous to anyone operating or servicing unit.
 - c. Ensure that surface is clean and dry and affix label.
- 13. Observe heater operation for at least one complete cycle to check for safe and proper operation. For separated-combustion units, depress and hold door safe switch.

Table 23. Inputs and Capacities by Elevation															
	Unit Size (MBTUh)														
Elevation	Value*	30	45	60	75	100	125	150	175	200	225	250	300	350	400
(Feet (Meters))								E	STUh						
							US								
	Α	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
0–2000	В	24,600	37,350	49,800	62,250	88,200	100,800	124,500	145,250	166,000	186,750	207,500	249,000	290,500	332,000
(0–610)	С	30,000	45,000	42,000	52,500	73,500	84,000	105,000	122,500	140,000	157,500	175,000	210,000	245,000	280,000
	Α	28,200	42,300	56,400	70,500	98,700	112,800	141,000	164,500	188,000	211,500	235,000	282,000	329,000	376,000
2001–3000	В	23,124	35,109	46,812	58,515	82,908	94,752	117,030	136,535	156,040	175,545	195,050	234,060	273,070	312,080
(611–915)	С	28,200	42,300	39,480	49,350	69,090	78,960	98,700	115,150	131,600	148,050	164,500	197,400	230,300	263,200
	Α	27,600	41,400	55,200	69,000	96,600	110,400	138,000	161,000	184,000	207,000	230,000	276,000	322,000	368,000
3001–4000	В	22,632	34,362	45,816	57,270	81,144	92,736	114,540	133,630	152,720	171,810	190,900	229,080	267,260	305,440
(916–1220)	С	27,600	41,400	38,640	48,300	67,620	77,280	96,600	112,700	128,800	144,900	161,000	193,200	225,400	257,600
	Α	27,000	40,500	54,000	67,500	94,500	108,000	135,000	157,500	180,000	202,500	225,000	270,000	315,000	360,000
4001–5000	В	22,140	33,615	44,820	56,025	79,380	90,720	112,050	130,725	149,400	168,075	186,750	224,100	261,450	298,800
(1221–1525)	С	27,000	40,500	37,800	47,250	66,150	75,600	94,500	110,250	126,000	141,750	157,500	189,000	220,500	252,000
	Α	26,400	39,600	52,800	66,000	92,400	105,600	132,000	154,000	176,000	198,000	220,000	264,000	308,000	352,000
5001–6000	В	21,648	32,868	43,824	54,780	77,616	88,704	109,560	127,820	146,080	164,340	182,600	219,120	255,640	292,160
(1526–1830)	С	26,400	39,600	36,960	46,200	64,680	73,920	92,400	107,800	123,200	138,600	154,000	184,800	215,600	246,400
	Α	25,800	38,700	51,600	64,500	90,300	103,200	129,000	150,500	172,000	193,500	215,000	258,000	301,000	344,000
6001–7000 (1831–2135)	В	21,156	32,121	42,828	53,535	75,852	86,688	107,070	124,915	142,760	160,605	178,450	214,140	249,830	285,520
(1031–2133)	С	25,800	38,700	36,120	45,150	63,210	72,240	90,300	105,350	120,400	135,450	150,500	180,600	210,700	240,800
	Α	25,200	37,800	50,400	63,000	88,200	100,800	126,000	147,000	168,000	189,000	210,000	252,000	294,000	336,000
7001–8000 (2136–2440)	В	20,664	31,374	41,832	52,290	74,088	84,672	104,580	122,010	139,440	156,870	174,300	209,160	244,020	278,880
(2130-2440)	С	25,200	37,800	35,280	44,100	61,740	70,560	88,200	102,900	117,600	132,300	147,000	176,400	205,800	235,200
	Α	24,600	36,900	49,200	61,500	86,100	98,400	123,000	143,500	164,000	184,500	205,000	246,000	287,000	328,000
8001–9000 (2441–2745)	В	20,172	30,627	40,836	51,045	72,324	82,656	102,090	119,105	136,120	153,135	170,150	204,180	238,210	272,240
(2441-2745)	С	24,600	36,900	34,440	43,050	60,270	68,880	86,100	100,450	114,800	129,150	143,500	172,200	200,900	229,600
	Α	24,000	36,000	48,000	60,000	84,000	96,000	120,000	140,000	160,000	180,000	200,000	240,000	280,000	320,000
9001–10,000	В	19,680	29,880	39,840	49,800	70,560	80,640	99,600	116,200	132,800	149,400	166,000	199,200	232,400	265,600
(2746–3045)	С	24,000	36,000	33,600	42,000	58,800	67,200	84,000	98,000	112,000	126,000	140,000	168,000	196,000	224,000
							Canad	da							
	Α	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
0–2000	В	24,600	37,350	49,800	62,250	88,200	100,800	124,500	145,250	166,000	186,750	207,500	249,000	290,500	332,000
(0–610)	С	30,000	45,000	42,000	52,500	73,500	84,000	105,000	122,500	140,000	157,500	175,000	210,000	245,000	280,000
	Α	27,000	40,500	54,000	67,500	94,500	108,000	135,000	157,500	180,000	202,500	225,000	270,000	315,000	360,000
2001–4500	В	22,140	33,615	44,820	56,025	79,380	90,720	112,050	130,725	149,400	168,075	186,750	224,100	261,450	298,800
(611–1373)	С	27,000	40,500	37,800	47,250	66,150	75,600	94,500	110,250	126,000	141,750	157,500	189,000	220,500	252,000
*A = normal inp	A = normal input, B = thermal output capacity, and C = minimum input.														

MAINTENANCE

- If you turn OFF the electrical power supply, turn OFF the gas.
- Eye protection is recommended when cleaning unit.

△ CAUTION △

- When any service is completed, ensure that the unit is reassembled correctly so that no unsafe conditions are created.
- When re-lighting, always follow the lighting instructions on the heater.
- If any of the original wire supplied with the appliance must be replaced, it must be replaced with wiring material having a temperature rating of at least 220°F (105°C), except for limit control, flame rollout, and sensor lead wires, which must be rated at 302°F (150°C).
- If replacement parts are required, use only factory-authorized parts.

NOTE: To ensure long life and satisfactory performance, a heater that is operated under normal conditions should be inspected and cleaned at the start of each heating season. If the heater is operating in an area where an unusual amount of dust or soot or other impurities are present in the air, more frequent maintenance is recommended.

The unit is designed to operate with a minimum of maintenance. However, to ensure long life and satisfactory performance, routine service is recommended. When servicing, follow standard safety procedures and those specific instructions and warnings in this manual. The following is designed to aid a qualified service person in maintaining and servicing this equipment.

Service Checklist

At	a minimum, perform the following annually (see Figure 20 for component locations):
	Inspect burner/control compartment annually to determine if cleaning is necessary.
	Clean all dirt, lint, and grease from combustion air opening and venter assembly.
	Clean all dirt, lint, and grease from fan blade, fan guard, and motor.
	Check heat exchanger both internally and externally.
	Check burner for scale, dust, or lint accumulation and clean if needed.
	Check gas valve to ensure that gas flow is being shut off completely.
	Check vent or vent/combustion air system for soundness and clean openings.
	Replace any parts that do not appear sound.
	Check for any damaged wiring and replace as necessary.

Maintenance Procedures

Burner Maintenance

Visually inspect the burner compartment (see Figure 23). If there is an accumulation of dirt, dust, and/or lint, clean the compartment and remove and clean the burner as follows:

- 1. Remove gas and electric supply:
 - a. Shut OFF gas supply ahead of union at manual shutoff valve outside cabinet.
 - b. Turn OFF electric supply.
 - c. Disconnect gas supply at union outside of cabinet.

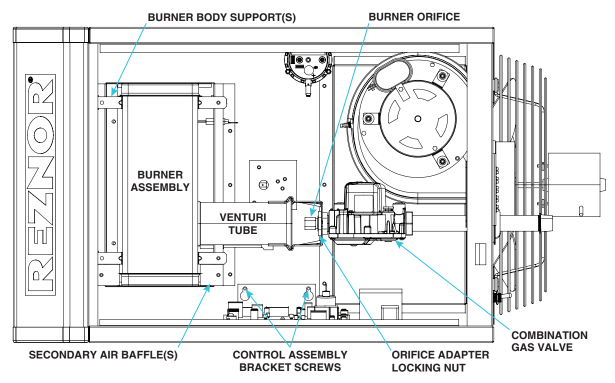


Figure 23. Burner Compartment (Typical)

riangle Caution riangle

Take care not to damage the ignitor while removing or cleaning the burner assembly.

- 2. Remove burner assembly (see Figure 23):
 - a. Remove access panel.
 - b. Disconnect gas train:
 - (1) Mark and disconnect wires at combination gas valve.
 - (2) Carefully remove burner orifice and orifice adapter locking nut.
 - (3) Slide orifice adapter out through bracket on venturi tube while pushing gas train to right. This will move gas train out of way.
 - c. Detach control assembly:
 - (1) Remove two screws that secure control assembly bracket.
 - (2) Being careful not to disconnect any wires, slide control assembly to right.
 - d. Remove secondary air baffle(s) (unit sizes 60-400 only):
 - (1) Locate flat plate(s) identified as secondary air baffle(s)—vertical along right side of burner. Quantity of baffles could be one to four depending on heater size. Each baffle is held in place by one screw.
 - (2) For correct re-assembly on secondary air shield, mark location (top and bottom) of each baffle.
 - (3) Remove screw(s) and remove baffle(s) (all).
 - e. Locate burner body supports—depending on size, burner will have two or more supports. At each support, remove one screw that secures support to secondary air shield.
 - f. While holding venturi tube, slide entire burner assembly slightly to right to disengage burner from supports on left.
 - g. Rotate open end of venturi tube inward toward heater and carefully pull burner assembly out of cabinet.

MAINTENANCE—CONTINUED

Maintenance Procedures—Continued

Burner Maintenance—Continued

3. Inspect and clean burner:

NOTE: If, upon inspection, any of the burner components are damaged or deteriorated, replace the burner assembly.

- a. With burner assembly removed, shine flashlight on burner ribbons. Look for carbon buildup, scale, dust, lint, and/or anything that might restrict flow through spaces between burner ribbons.
- b. While holding burner assembly so that any foreign material will fall away from burner, use stiff bristle brush to loosen and remove any foreign material(s).
- c. If burner is excessively dirty, remove one burner end cap:
 - (1) Remove four screws that secure end cap to burner housing.
 - (2) Lightly tap end cap to remove it.
- d. Clean all foreign material from burner and venturi.
- e. When burner is thoroughly clean, replace end cap, ensuring that it is tight against burner housing.
- 4. Inspect lower part of heat exchanger:
 - With burner assembly removed, shine bright light into each heat exchanger section at burner flame entrance
 of each tube.
 - b. With light shining into heat exchanger, observe outside for visible light. Repeat for each heat exchanger section.
 - c. If any light is observed, replace heat exchanger.
- 5. Re-install burner assembly (see Figure 23):
 - a. Attach burner assembly:
 - (1) While holding venturi tube, slide entire burner assembly into position.
 - (2) Align supports on left side with slots in burner shield and slide supports into slots.
 - (3) On right, install screw that secures each burner body support to secondary air shield.
 - Re-install secondary air baffles (unit sizes 60–400 only)—install screw that secures each baffle(s)—baffles
 may be different sizes and each must be installed in correct location as marked.
 - c. Attach control assembly:
 - (1) Carefully slide control assembly into position and secure using same screws.
 - (2) Check to ensure that all wire connections are secure.
 - d. Reconnect gas train:
 - (1) Slide gas train into position so that orifice adapter is slid through bracket on burner.
 - (2) Secure gas train to bracket using locking nut.
 - (3) Install gas orifice and reconnect wires to combination gas valve.
 - e. Install access panel.
 - f. Reconnect gas supply at union outside of cabinet.
 - g. Leak test connection using leak detecting solution. If leak is detected, tighten connection. If leak cannot be stopped by tightening connection, replace part(s).
- 6. Turn ON electric and gas.
- 7. Check for proper operation.

Burner Orifice Maintenance

The burner orifice usually needs to be replaced only when installing a gas conversion kit. When ordering a replacement orifice only, provide BTUh content and specific gravity of gas as well as the model and serial number of the unit. When removing or replacing the burner orifice, take care not to damage the venturi tube and/or the bracket.

Heat Exchanger Maintenance

NOTE: Inspection of the lower portion of the heat exchanger is done with the burner removed. Refer to the Burner Maintenance section for information on inspecting the lower portion of the heat exchanger.

- 1. Remove burner in accordance with **Burner Maintenance** section.
- 2. Remove any external dirt or dust accumulation.
- 3. Visually inspect heat exchanger for cracks and holes.
- 4. If crack or hole is found, replace heat exchanger.
- 5. Install burner in accordance with **Burner Maintenance** section.

Ignition System Maintenance

- The DSI control module (circuit board, see **Figure 18**) monitors the operation of the heater including ignition. The only replaceable component is the 3-amp Type ATC or ATO fuse (color code: violet, PN 201685). If the fuse is blown, the problem is most likely an external overload. Correct the problem and replace the fuse.
- Do not attempt to disassemble the control module. However, check the lead wires each heating season for insulation deterioration and good connections.
- For the flame sensor (see **Figure 20** for location), disconnect the wire and remove the screw and the flame sensor. Clean flame sensor with an emery cloth before reinstalling.
- Proper operation of the direct spark ignition system requires a minimum flame signal of 1.0 microamps as measured by a microampmeter.

When reassembling, the brown ground wire must remain attached to the ignitor.

For the ignitor (see Figure 20 for location), disconnect the wire and remove the screw and ignitor. Clean the ignitor
assembly with an emery cloth before reinstalling.

⚠ WARNING ⚠

Due to high voltage on the spark wire and electrode, do not touch when energized.

• The spark gap (see Figure 24) must be maintained to 1/8 inch.

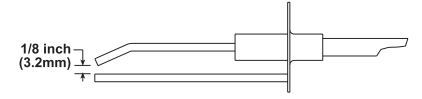


Figure 24. Ignitor Spark Gap

Maintenance of Fan Motor, Fan Blades, and Fan Guard

Inspect and clean the motor, fan guard, and blades. Remove any dirt and grease. Take care when cleaning the fan blades to prevent causing misalignment or imbalance. Check to ensure that the hub of the fan blades is secure to the shaft. If necessary, replace the assembly as follows:

MAINTENANCE—CONTINUED

Maintenance Procedures—Continued

Maintenance of Fan Motor, Fan Blades, and Fan Guard—Continued

- 1. If heater has been installed, turn OFF gas and disconnect electric power.
- 2. Remove access panel and disconnect fan motor wires, capacitor wires at capacitor, and ground screw.
- 3. Remove assembled parts (fan guard, motor, and fan blade).
- 4. Disassemble and replace part(s) as needed.
- 5. Reassemble using replacement part(s) as needed and original parts.
- Ensure that fan blade is in proper position on shaft (see Figure 25) and that blades are properly spaced (refer to Table 24).

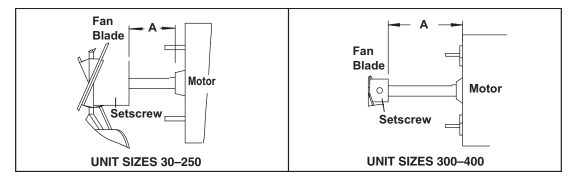


Figure 25. Fan Spacing

- 7. Position assembly on heater and attach fan guard.
- 8. Rotate fan blade to check for adequate clearance. If adjustment is required, loosen mounting screws, reposition fan guard, and tighten screws. Repeat until assembly is positioned properly.
- 9. Reconnect fan motor wires in accordance with wiring diagram.
- 10. Install access panel.
- 11. Restore electric power to heater and turn ON gas.
- 12. Follow instructions on lighting instruction plate to light heater.
- 13. Check for proper heater operation.

	Table 24. Fan and Motor Assembly Specifications										
	Setscrew Torque (Inch-Pounds ±10)										
	8	0		1	20				130		
	Unit Size (MBTUh)										
30	45	60	75	100	125	150	175	200	225, 250, 300	350	400
	Dimension A (Inches (mm))*										
1 (25)	1 (25) 9/16 (14) 1-1/2 (38) 2-1/8 (54) 2-3/8 (60) 2-5/16 (59) 2-3/8 (60) 2-1/8 (54) 1-5/8 (41) 2 (51) 1-7/8 (48) 1-3/8 (35)										
*See Figu	*See Figure 25.										

NOTES:

- Venter motor bearings are permanently lubricated.
- Keep all hardware removed to be used in reassembling and installing the replacement parts.

Remove dirt and grease from the motor casing, venter housing, and venter wheel. Replace the venter wheel and motor assembly as follows:

- 1. Turn OFF gas and disconnect electric power.
- 2. Remove burner/control compartment access panel.
- 3. Disconnect three venter motor wires at DSI control, capacitor wires at capacitor (if applicable), and ground screw (located on control panel).
- 4. Detach gas train (unit sizes 30 and 45 only):
 - a. Disconnect gas supply at union outside of cabinet.
 - b. Mark and disconnect wires at gas valve.
 - c. Carefully remove burner orifice and orifice adapter locking nut.
 - d. Slide orifice adapter out through bracket on burner while pushing gas train to right. This will move gas train out of way.
- 5. While holding venter motor, remove three or four screws that secure venter motor mounting plate to venter housing. Remove motor and wheel assembly from heater.
- 6. Reassemble with replacement venter motor and wheel. Ensure that venter wheel is properly positioned on shaft (see **Figure 26**).
- 7. Reconnect venter wires in accordance with wiring diagram.
- 8. For unit sizes 30 and 45, reconnect gas supply at union outside of cabinet.
- 9. Leak test connection using leak detecting solution. If leak is detected, tighten connection. If leak cannot be stopped by tightening connection, replace part(s).
- Install access panel.
- 11. Restore electric power to heater and turn ON gas.
- 12. Follow instructions on lighting instruction plate to light heater.
- 13. Check for proper heater operation.

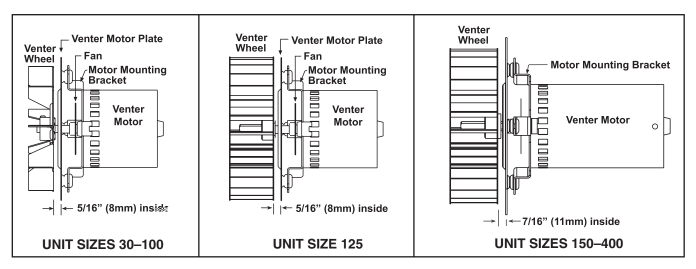


Figure 26. Venter Wheel and Motor Assembly

MAINTENANCE—CONTINUED

Maintenance Procedures—Continued

Combination Gas Valve Maintenance

⚠ WARNING ⚠

The combination gas valve is the prime safety shutoff. All gas supply lines must be free of dirt or scale before connecting them to the unit to ensure positive closure.

Inspect the combination gas valve (see **Figure 20** for location), carefully remove any external dirt accumulation, and check wiring connections. Check the valve annually to ensure that the valve is shutting off gas flow completely as follows:

1. Close manual shutoff valve to prevent flow to combination gas valve.

NOTE: Use a water column manometer that is readable to the nearest tenth of an inch.

- Connect manometer to 1/8-inch outlet pressure tap on combination gas valve (see Figure 22).
- 3. Open manual shutoff and combination gas valves.
- 4. Use finger to fully block main burner orifice for several seconds.
- 5. Observe manometer with orifice blocked. If *any* pressure is indicated, combination gas valve is leaking and must be replaced before heater is restored to operation.

Pressure Switch Maintenance

If it is determined that the pressure switch needs replacing, use only the factory-authorized replacement part that is designed for the model and size of heater being serviced. Replace the switch in accordance with the **Pressure Switch Replacement** section.

NOTES:

- Depending on the date of manufacture and unit size, the pressure switch may not be in the location indicated. Check the control bracket on the bottom of the compartment or further down on the compartment wall.
- A unit operating above 6,000 feet (1,830 meters) in elevation requires a high-elevation pressure switch (refer to Pressure Switch Replacement section).

High Temperature Limit Control Maintenance

If it is determined that the high temperature limit control needs replacing, use only a factory-authorized replacement part that is designed for the size of heater. For the approximate limit control location, see **Figure 20**.

Transformer Maintenance

Use a voltmeter to verify that there are 24V output from the transformer. If the transformer is not functioning, it must be replaced. Use a replacement transformer identical to the factory-installed model. For the transformer location, see **Figure 20**.

Disconnect Switch Maintenance

If it is determined that the disconnect switch needs replacing, use only the factory-authorized replacement part that is designed for the heater. Always replace the electrical box cover.

Vent or Vent/Combustion Air System Maintenance

Check the complete system at least once a year. Inspection should include all joints, seams, concentric adapter box (separated-combustion units), inlet air guard or inlet air cap (separated-combustion units), and the vent terminal cap. Clean all openings and replace any defective parts.

Flame Rollout Switch Maintenance (Model UDXC, Unit Sizes 30-125)

- The cause of a flame rollout switch (see Figure 20 for location) activating must be determined. Activation of the
 manually-reset flame rollout switch could be caused by one or more of the following:
 - a. Restricted or plugged heat exchanger
 - b. Too much building exhaust
 - c. Manifold gas pressure too high
 - d. Restricted combustion air inlet or exhaust outlet in combination with defective pressure switch
 - e. Electrical power interruption during operation
 - f. Unit being operated with line voltage disconnect (24V thermostat is required)
- If a flame rollout switch trips, inspect the burner/control compartment for signs of excessive heat and burned wiring. If there is damage to the control compartment, repairs must be made before resetting the switch.
- If the compartment appears normal, reset by depressing the red button on the switch (15–20 minutes are required for the switch to cool sufficiently before resetting). A distinct click will be felt when the switch resets. Operate the furnace. If the flame rollout switch trips again, determine and correct the cause before resetting the switch.
- If it is determined that the flame rollout switch needs replacing, use only the factory-authorized replacement part that is designed for that size of heater. The disconnect toggle switch is on the rear of the heater.

TROUBLESHOOTING

General Troubleshooting

	Table 25.	General Troubleshooting
Symptom	Probable Cause	Remedy
A. Venter	1. No power to unit	Turn ON power and check supply fuses or circuit breaker
motor will not start	2. No 24V power to integrated circuit board	Turn up thermostat
not start		Check control transformer output
	3. Integrated circuit board fuse blown	Correct cause and replace fuse (3A, type ATC or ATO, 32VDC)
	4. No power to venter motor	Tighten connections at circuit board and/or motor terminals
	5. Integrated circuit board defective	Replace integrated circuit board
	6. Defective venter motor	Replace venter motor (refer to Venter Wheel and Motor Assembly Maintenance section)
B. Burner	Manual valve not open	Open manual valve
will not light	2. Air in gas line	Bleed gas line (initial startup only)
	3. Gas pressure too high or too low	Supply pressure should be 5–14 IN WC for natural gas or 11–14 IN WC for propane
	4. No spark	Perform following:
	a. Loose wire connections	Ensure that all wire connections are solid
	b. Transformer failure	Ensure that 24V power is available
	c. Incorrect spark gap	Maintain spark gap at 1/8 inch
	d. Spark cable shorted to ground	Replace worn or grounded spark cable
	e. Spark electrode shorted to ground	Replace ceramic spark electrode if it is cracked or grounded
	f. Burner not grounded	Ensure that integrated circuit board is grounded (terminals P1-9)
	g. Circuit board not grounded	Ensure that integrated circuit board is grounded to furnace chassis
	h. Unit not properly grounded	Ensure that unit is properly field grounded to earth ground and properly phased (L1 to hot lead L2 to neutral)
	i. Integrated circuit board fuse blown	Correct cause and replace fuse (3A, type ATC or ATO, 32VDC)
	j. Faulty integrated circuit board	If 24V power is available to integrated circuit board and all other causes have been eliminated, replace board
	Lockout device interrupting control circuit by above causes	Reset lockout by interrupting control at thermostat or main power
	6. Interlock door switch open	Close access door or replace switch
	7. Pressure switch not closing	Perform following:
		Ensure that unit is properly vented
		Remove obstruction(s) from vent
		Replace faulty tubing to pressure switch

TROUBLESHOOTING—CONTINUED

General Troubleshooting—Continued

	Table 25.	General Troubleshooting—Continued				
Symptom	Probable Cause	Remedy				
B. Burner	8. Faulty pressure switch	Replace pressure switch				
will not light (continued)	9. Main valve not operating	Perform following:				
(continued)	a) Defective valve	If 24V power is measured at valve connections and valve remains closed, replace valve				
	b) Loose wire connections	Check and tighten all wiring connections				
	Integrated circuit board does not power main valve	Perform following:				
	a) Loose wire connections	Ensure that all wire connections are solid				
	b) Flame sensor grounded	Ensure that flame sensor lead is not grounded or that sensor insulation or ceramic is not cracked—replace as required				
	c) Incorrect gas pressure	Supply pressure should be 5–14 IN WC for natural gas or 11–14 IN WC for propane				
	d) Cracked ceramic at sensor	Replace sensor				
C. Burner cycles ON	Gas pressure too high or too low	Supply pressure should be 5–14 IN WC for natural gas or 11–14 IN WC for propane				
and OFF	2. Burner not grounded	Ensure that integrated circuit board is grounded (terminals P1-9)				
	3. Circuit board not grounded	Ensure that integrated circuit board is grounded to furnace chassis				
	Faulty integrated circuit board	If 24V power is available to integrated circuit board and all other causes have been eliminated, replace board				
	5. Pressure switch not closing	Perform following:				
		Ensure that unit is properly vented				
		Remove obstruction(s) from vent				
		Replace faulty tubing to pressure switch				
	6. Faulty pressure switch	Replace pressure switch				
	7. Flame sensor grounded	Ensure that flame sensor lead is not grounded or that sensor insulation or ceramic is not cracked—replace as required				
	Cracked ceramic at sensor	Replace sensor				
	9. Incorrect polarity	Reverse line volt leads to integrated circuit board				
	10. Pin terminal loose on wire harness	Replace wire harness				
D. No heat	Incorrect valve outlet pressure or orifice	Check valve outlet pressure (refer to unit rating plate for manifold pressure)				
(heater operating)	Cycling on limit control	Check air throughput				
	Improper thermostat location or adjustment	Refer to thermostat manufacturer's instructions				
E. Fan	Circuit open	Check wiring and connections				
or venter motor will	Defective integrated circuit board	Replace board				
not run	Defective motor	Replace motor				
F. Fan or venter motor turns ON and OFF while burner is operating	Motor overload device cycling ON and OFF	Check motor load against motor rating plate—replace motor if needed				
G. Fan	Low or high voltage supply	Correct electric supply				
or venter motor cuts	2. Defective motor	Replace motor				
out on overload	3. Poor airflow	Clean motor, fan, and fan guard				

NOTES:

- If troubleshooting indicates that repair of the DSI control module is required, note that its only replaceable part is the fuse (see Figure 18), which is a type ATC or ATO 3A fuse, color code violet (PN 201685).
- IMPORTANT: When using a multimeter to troubleshoot the 24V circuit, place the multimeter's test
 leads into the connectors located on the ignition control. Do not remove connectors or terminals
 from the electrical components. Doing so can result in misinterpreted readings caused by the
 control module's fault mode monitoring circuits.
- Remove and reapply power to the control module to view the last five fault codes stored in its memory. The most recent to least recent fault codes will be displayed.

The SSD on the DSI control module (refer to Circuit Board (DSI Control Module) section) may be used to troubleshoot the unit. The control module monitors the operation of the heater, and the display indicates normal operation and various abnormal conditions. If the heater fails to operate properly, check this display (refer to Table 26) to determine the cause and/or to eliminate certain causes. Remove and reapply power to the control module to view the last five fault codes stored in its memory—the most recent to least recent fault codes will be displayed. See Figure 27 for a flowchart for troubleshooting the unit using the DSI control module.

Table 26. Circuit Board (DSI Control Module) Display Codes						
Display Code Status	Display Code	Indication				
	_	Normal operation—no call for heat				
Steady	0	Ignition sequence active				
	Н	Normal operation—call for heat (strong flame)				
	2	Normal operation—call for heat (weak flame)				
	L	Lockout from failed ignition or flame loss				
	3	Pressure switch is not closed within 30 seconds of venter motor energizing				
Flashing	4	Pressure switch is closed before venter motor is energized				
	5	Limit switch or rollout open				
	6	Undesired flame				
	7	Polarity reversed				
Steady	Off	Internal fault/power failure				

TROUBLESHOOTING—CONTINUED

Unit Troubleshooting Using DSI Control Module—Continued

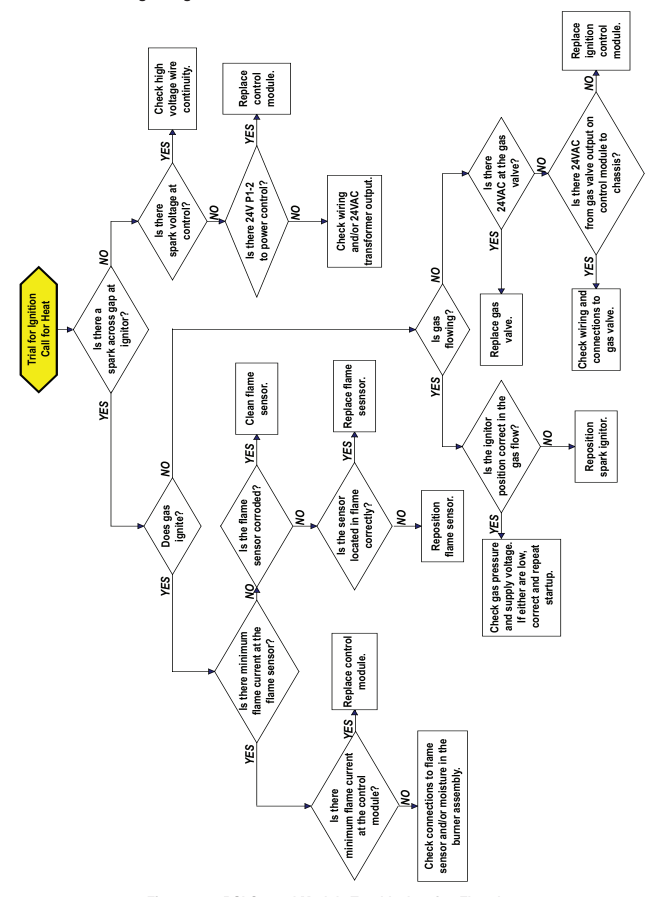


Figure 27. DSI Control Module Troubleshooting Flowchart

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INSTALLATION RECORD (TO BE COMPLETED BY INSTALLER)

For service or repair, contact the installer. For additional assistance, contact the distributor. For more information, contact your local Reznor representative.

Model	Serial No.	Date of Installation	Notes
	Installer	Distributor	
Name			
Company			
Address			
Phone No.			

For more information on Reznor HVAC products:

- Contact your local Reznor representative at 1-800-695-1901
- Refer to the technical specifications, manuals, and consumer materials found at www.reznorhvac.com



