

## V 3<sup>™</sup> Series Fan-Type Unit Heaters

Installation/Operation FORM RZ-NA I-UDA



APPLIES TO: Models UDAP and UDAS



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#### FOR YOUR SAFETY

- 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.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call your fire department.

#### FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Read the installation, operation, and maintenance instructions thoroughly before installing or servicing this equipment.

WARNING: 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. See Hazard Levels, page 2.

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

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

## Hazard Levels of Warnings in this Manual

## 1. General

BOTH this manual and the correct venting manual are REQUIRED for installation of this heater.

#### HAZARD INTENSITY LEVELS

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

Model UDAP 30 to 125 and Model UDAS 30 to 125 are design certified by the Canadian Standards Association for use in residential, industrial, and commercial installations. Models UDAP 150 to 400 and UDAS 150 to 400 are design certified by the Canadian Standards Association for use in industrial and commercial installations only. All models and sizes are available for use with either natural or propane gas. The type of gas, the input rate and the electrical supply requirement is shown on the heater's rating plate. Check the rating plate to determine if the heater is appropriate for the intended installation.

Installation requires both this manual AND the venting manual.

#### Venting Manual by Model

Model	Venting Instruction Manual by Form No.	Look for Matching Label on Venting Manual and Heater
UDAP	Standard Power Vent Installation (each heater has its own dedicated vent) - Form RZ-NA I-V-PV	Label with Red Square
UDAP-CV with Option AV6	Optional Common Vent Installation (must be equipped with Option AV6) - Form RZ-NA I-V-CV	Label with inverted Blue Triangle
Model UD	AP-CV is available in Sizes 30, 4	5, 60, 75, 100 only
UDAS	Separated Combustion - Form RZ-NA I-V-SC	Label with Green Circle

Both this installation manual and the appropriate venting manual are shipped with the heater. Verify that the literature is correct for the heater being installed. If either manual is missing or incorrect, contact your distributor before beginning installation.

The instructions in this manual apply **only** to the models listed.

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.

## 2. 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. A Canadian installation must be in accordance with the CAN/CGA B149 Installation Codes. These codes are 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.

Special Installations (Aircraft Hangars/ Repair Garages/ Parking Garages)	Installations in aircraft hangars should be in accordance with ANSI/NFPA No. 409 (latest edition), Standard for Aircraft Hangars; in public garages in accordance with ANSI/NFPA No. 88A (latest edition), Standard for Parking Structures; and for repair garages in accordance with ANSI/NFPA No. 88B (latest edition), Standard for Repair Garages. In Canada, installations in aircraft hangars should be in accordance with the requirements of the enforcing authorities, and in public garages in accordance with CAN/CGA B149 codes.
California Warning Label	If the heater is being installed in the state of California, the installer <b>MUST</b> attach a warning label on the outside of the access door. The California Warning label is shipped in the owner's envelope along with this manual, the warranty form, and any other paperwork that applies.
	If installation is in California, select a location on the heater access panel. Be sure the surface is clean and dry and adhere the label.
Massachusetts Requirement	If the heater is being installed in the Commonwealth of Massachusetts, these units must be installed by a licensed plumber or licensed gas fitter.
3. Warranty	Refer to the limited warranty information on the Warranty Card in the "Owner's Envelope".
	<ul><li>Warranty is void if</li><li>a. Wiring is not in accordance with the diagram furnished with the heater.</li><li>b. The unit is installed without proper clearance to combustible materials.</li><li>c. A fan model is connected to a duct system or if the air delivery system is modified.</li></ul>

4. Uncrating and Preparation

This unit was test operated and inspected at the factory prior to crating and was in operating condition. If the heater has incurred any damage in shipment, document the damage with the transporting agency and contact an authorized Reznor Distributor. If you are an authorized Distributor, follow the FOB freight policy procedures as published by Thomas & Betts for Reznor products.

Check the rating plate for the gas specifications and electrical characteristics of the heater to be sure that they are compatible with the gas and electric supplies at the installation site.

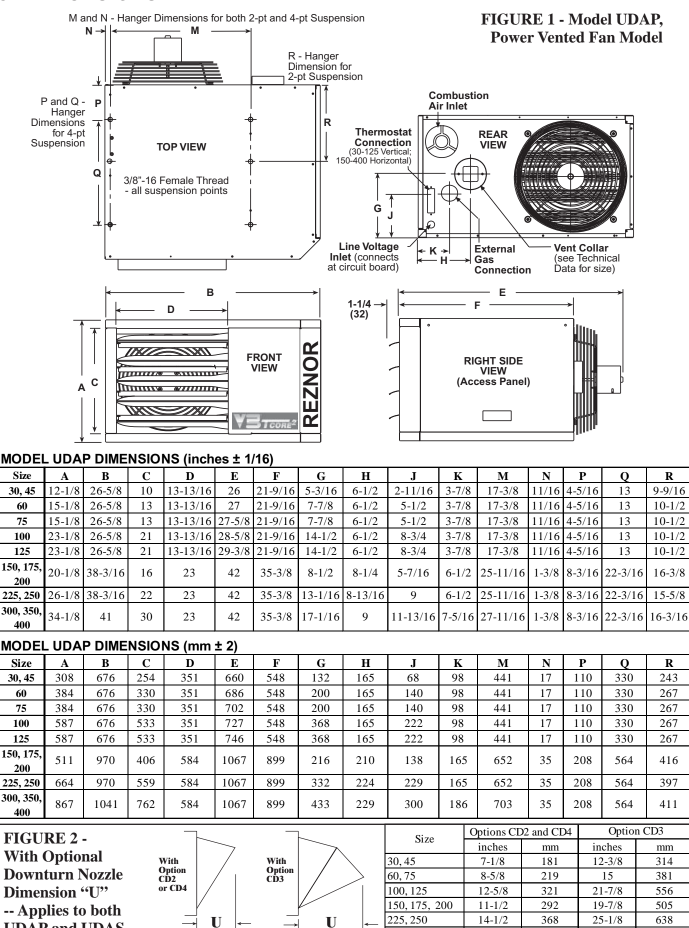
Read this booklet and become familiar with the installation requirements of your particular heater. If you do not have knowledge of local requirements, check with the local gas company or any other local agencies who might have requirements concerning this installation.

Before beginning, make preparations for necessary supplies, tools, and manpower. If the installation includes optional vertical louvers, downturn nozzle, ceiling mounting bracket, hanger kit, high altitude kit, multiple heater control, and/or stepdown transformer, install these options before the heater is suspended. Follow the instructions included in the option package; option packages are shipped separately.

Other shipped separate items could include a vent/combustion air kit, high temperature tape, a thermostat bracket kit, a thermostat, and/or a thermostat guard. Be sure all options ordered are at the installation site.

**IMPORTANT:** Shipping brackets are attached with cabinet screws. When removing shipping brackets, re-insert ALL screws into the cabinet.

## 5. Dimensions



Form RZ-NA I-UDA, P/N 195673 Rev 5, Page 4

**UDAP and UDAS** 

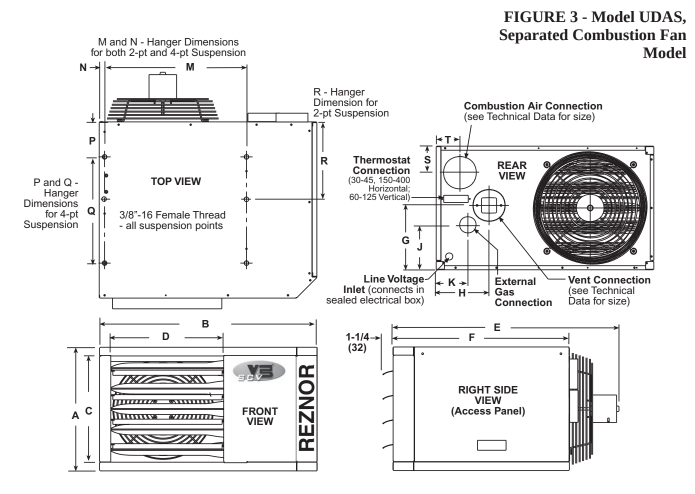
300, 350, 400

470

32

813

18 - 1/2



#### MODEL UDAS DIMENSIONS (inches ± 1/16)

Size	Α	В	С	D	Е	F	G	Н	J	K	Μ	Ν	Р	Q	R	S	Т
30, 45	12-1/8	26-5/8	10	13-13/16	26	21-9/16	5-3/16	6-1/2	2-11/16	3-7/8	17-3/8	11/16	4-5/16	13	9-9/16	2-15/16	2-15/16
60	15 - 1/8	26-5/8	13	13-13/16	27	21-9/16	7-7/8	6-1/2	5-1/2	3-7/8	17-3/8	11/16	4-5/16	13	10-1/2	3-1/4	2-15/16
75	15-1/8	26-5/8	13	13-13/16	27-5/8	21-9/16	7-7/8	6-1/2	5-1/2	3-7/8	17-3/8	11/16	4-5/16	13	10-1/2	3-1/4	2-15/16
100	23-1/8	26-5/8	21	13-13/16	28-5/8	21-9/16	14-1/2	6-1/2	8-3/4	3-7/8	17-3/8	11/16	4-5/16	13	10-1/2	4-5/8	2-15/16
125	23-1/8	26-5/8	21	13-13/16	29-3/8	21-9/16	14-1/2	6-1/2	8-3/4	3-7/8	17-3/8	11/16	4-5/16	13	10-1/2	4-5/8	2-15/16
150, 175, 200	20-1/8	38-3/16	16	23	42	35-3/8	8-1/2	8-1/4	5-7/16	6-1/2	25-11/16	1-3/8	8-3/16	22-3/16	16-3/8	4-1/8	8-5/16
225, 250	26-1/8	38-3/16	22	23	42	35-3/8	13-1/16	8-13/16	9	6-1/2	25-11/16	1-3/8	8-3/16	22-3/16	15-5/8	5-9/16	8-5/16
300, 350, 400	34-1/8	41	30	23	42	35-3/8	17-1/16	9	11-13/16	7-5/16	27-11/16	1-3/8	8-3/16	22-3/16	16-3/16	9-1/16	8-9/16

#### MODEL UDAS DIMENSIONS (mm ± 2)

Size	Α	В	C	D	E	F	G	Н	J	K	Μ	Ν	Р	Q	R	S	Т
30, 45	308	676	254	351	660	548	132	165	68	98	441	17	110	330	243	75	75
60	384	676	330	351	686	548	200	165	140	98	441	17	110	330	267	89	75
75	384	676	330	351	702	548	200	165	140	98	441	17	110	330	267	89	75
100	587	676	533	351	727	548	368	165	222	98	441	17	110	330	267	117	75
125	587	676	533	351	746	548	368	165	222	98	441	17	110	330	267	117	75
150, 175, 200	511	970	406	584	1067	899	216	210	138	165	652	35	208	564	416	105	211
225, 250	664	970	559	584	1067	899	332	224	229	165	652	35	208	564	397	141	211
300, 350, 400	867	1041	762	584	1067	899	433	229	300	186	703	35	208	564	411	230	217

## 6. Technical Data

TECHNICAL DATA - Sizes 30 - 125 (Data applies to both Models UDAP and UDAS unless noted otherwise.)

Size		30	45	60	75	100	125		
Input Hasting Consoits	BTUH	30,000	45,000	60,000	75,000	105,000	120,000		
Input Heating Capacity	kw	8.8	13.2	17.6	22.0	30.8	35.2		
Thermal Efficiency (%)		82	83	83	83	83	83		
Output Heating Capacity <sup>A</sup>	BTUH	24,600	37,350	49,800	62,250	87,150	99,600		
Output Heating Capacity	kw	7.2	11.0	14.6	18.3	25.6	29.2		
Gas Connection (inches) <sup>B</sup>	Natural	1/2	1/2	1/2	1/2	1/2	1/2		
	Propane	1/2	1/2	1/2	1/2	1/2	1/2		
Vent Connection <sup>C</sup> (inches diameter)		4	4	4	4	4	4		
Combustion Air Inlet <sup>C</sup> (inches diameter	er) - UDAS only	4	4	4	4	4	4		
Control Amps (24 volt)		1.0	1.0	1.0	1.0	1.0	1.0		
Full Load Amps (115 volt)		1.9	2.4	2.4	3.3	3.9	5.1		
Maximum Over Current Protection (115	$5V)^{D}$	15	15	15	15	15	15		
Normal Power Consumption (watts)		109	155	155	217	276	354		
Discharge Air Temperature Rise (°F)		50	55	60	60	60	60		
Air Volume	CFM	456	629	769	961	1345	1537		
Ali Volume			M <sup>3</sup> /minute	12.9	17.8	21.8	27.5	36.7	45.9
Discharge Air Opening Area	$ft^2$	0.96	0.96	1.25	1.25	2.01	2.01		
Discharge All Openning Alea	M <sup>2</sup>	0.09	0.09	0.12	0.12	0.19	0.19		
Output Velocity	FPM	475	656	616	770	668	763		
Suput velocity	M/minute	145	200	188	238	196	245		
Fan Motor HP $E$	Open	0.02	0.03	0.03	0.06	1/30	1/20		
	Enclosed	N.A.	N.A.	N.A.	N.A.	1/4	1/4		
Fan Motor RPM		1550	1550	1550	1550	1050	1050		
Fan Diameter (inches)		10	10	12	12	16	16		
Sound Level	dba @ 15 ft	40	40	40	49	54	55		

#### **TECHNICAL DATA - Sizes 150 - 400** (Data applies to both Models UDAP and UDAS unless noted otherwise.)

<b>IECHNICAL DATA - Sizes</b>	130 - 400 (D	ata appile				JDAS ulli	css noted	oulei wise.	)
Size		150	175	200	225	250	300	350	400
Input Hasting Conseits	BTUH	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
Input Heating Capacity	kw	43.9	51.2	58.6	65.9	73.2	87.8	102.5	117.1
Thermal Efficiency (%)		83	83	83	83	83	83	83	83
Output Hesting Consider <sup>A</sup>	BTUH	124,500	145,250	166,000	186,750	207,500	249,000	290,500	332,000
Output Heating Capacity <sup>A</sup>	kw	36.4	42.5	48.6	54.7	60.8	72.9	85.1	97.2
Gas Connection (inches) <sup>B</sup>	Natural	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
	Propane	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Vent Connection <sup>C</sup> (inches diameter)		5	5	5	5	5	6	6	6
Combustion Air Inlet <sup>C</sup> (inches diamete	r) - UDAS only	6	6	6	6	6	6	6	6
Control Amps (24 volt)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Full Load Amps (115 volt)		3.8	3.8	4.6	7.5	7.5	10.7	10.7	10.7
Maximum Over Current Protection (115	σV) <sup>D</sup>	15	15	15	15	15	20	20	20
Normal Power Consumption (watts)		392	392	491	747	747	1086	1086	1086
Discharge Air Temperature Rise (°F)		60	60	60	60	60	60	60	60
Air Volume	CFM	1921	2242	2562	2882	3202	3843	4483	5123
Air volume	M <sup>3</sup> /minute	54.4	63.5	72.5	81.6	90.7	108.8	126.9	145.1
Discharge Air Opening Area	ft <sup>2</sup>	2.56	2.56	2.56	3.51	3.51	4.79	4.79	4.79
Discharge All Opening Alea	M <sup>2</sup>	0.24	0.24	0.24	0.33	0.33	0.45	0.45	0.45
Output Velocity	FPM	752	877	1003	820	911	802	936	1069
Output velocity	M/minute	229	267	306	250	278	244	285	326
Fan Motor HP $E$	Open	1/6	1/6	1/6	1/4	1/4	1/2	1/2	1/2
	Enclosed	1/4	1/4	1/4	1/4	1/4	1/2	1/2	1/2
Fan Motor RPM		1050	1050	1050	1050	1050	1050	1050	1050
Fan Diameter (inches)		18	18	18	20	20	24	24	24
Sound Level	dba @ 15 ft	51	52	53	56	56	59	61	62
A		B							

<sup>A</sup> CSA ratings for altitudes to 2000 ft. <sup>B</sup> Size shown is for gas connection to a single-stage gas valve, not supply line size.

<sup>c</sup> Smaller and/or larger vent and combustion air pipe diameters may be permissible. For Model UDAS refer to the Venting Installation Manual for Separated Combustion Units. For Model UDAP refer to the Venting Installation Manual for Power Vented units. For a Model UDAP with Option AV6, refer to the Venting Installation Manual for Common Venting.

<sup>D</sup> MOCP = 2.25 x (largest motor FLA) + smallest motor FLA. Answer is rounded to the next lower standard circuit breaker size.

<sup>E</sup> All other information is this table is based on a heater equipped with a standard 115 volt open fan motor.

## 7. High Altitude Operation

Gas valve adjustment for high altitude can only be done after heater is operating; see Paragraph 12. If the heater is being installed at an elevation above 2000 ft (610M), the input rate will have to be derated. This is done by adjusting the valve outlet pressure.

In addition, if the heater is being installed at an altitude above 6000 ft (1830M), the pressure switch will have to be changed. If ordered with the unit as Option DJ20 or DJ21, the pressure switch is shipped separately.

Adjusting the valve outlet pressure is done after the heater is in operation; follow the instructions in Paragraph 12. Capacities and inputs for derated units are also listed in Paragraph 12.

If the pressure switch needs to be changed, do that before the heater is operated; follow the instructions in **FIGURE 4**.

#### FIGURE 4 - Installing High Altitude Pressure Switch required above 6000 ft (1830M) elevation

Size	30	45	60	75	100	125	150	175	200	225	250	300	350	400	
High Altitude Switch P/N	197	031	1970		32	197031				201	160		201	161	
Negative Pressure OFF Setpoint "w.c.	0.3	35		0.4	5		0.35			1.0	00		1.30		
Label color	Purple Pink Purple							Bro	wn	White					
Model UDAP-CV with Option AV6 for	Commo	n Ventin	g												
Size	30	45	60	75	100										
High Altitude Switch P/N	197029	197032	196	362	196388										
Negative Pressure OFF Setpoint "w.c.	0.60	0.45	0.	55	0.50										
Label color	Lt Blue	Pink	W	nite	Orange										
Model UDAS															
Size	30	45	60	75	100	125	150	175	200	225	250	300	350	400	
High Altitude Switch P/N		197029			196388	197030	197	031		201	160		201	161	
Differential Pressure OFF Setpoint "w.c.		0.60			0.50	0.40	0.	35		1.0	00		1.	30	
			<u>,</u>			Green		rple		Bro				hite	



**Pressure Switch** 

#### **Instructions for Changing Pressure Switch**

- In the control compartment, locate the pressure switch.
   Sizes 30-125 On the back wall of the control compartment.
   Sizes 150-400 On the bracket on the bottom of the control compartment.
- 2. Mark and disconnect the two wires attached to the pressure switch.
- 3. Disconnect the sensing tube from the pressure switch.
- 4. Locate the two screws holding the switch mounting bracket. Remove the screws (save screws) and the pressure switch.
- 5. Using the same screws, install the high altitude pressure switch. Attach the sensing tube and wires.

## 8. Clearances

Units must be installed so that the clearances in the table are provided for 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 that is necessary to ensure that a surface temperature of 90°F above the surrounding ambient temperature is not exceeded.

#### Clearances

Size	Т	op	Flue Co	nnector	Acces	s Panel	Non-Acc	ess Side	Bott	om*	Re	ar
Size	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm
30-125	1	25	6	152	18	457	1	25	1	25	18	457
150-400	4	102	6	152	18	457	2	51	1	25	18	457

\*Suspend the heater so that the bottom is a minimum of 5 feet (1.5M) above the floor.

## 9. Combustion Air - <u>applies to</u> <u>Model UDAP</u> <u>and Model</u> <u>UDAP-CV</u>

(Note: For Model UDAS, see Venting Manual for combustion air requirements.)

Combustion Air Requirements for a Heater Located in a Confined Space - <u>applies to</u> <u>Model UDAP and</u> <u>Model UDAP-CV</u>

FIGURE 5 - Definition of Confined Space and Required Openings for Combustion Air This heater 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 exhausted through the heater vent system. In the past, the infiltration of outside air assumed in heat loss calculations (one air change per hour) was assumed to be sufficient. However, current construction methods using more insulation, vapor barriers, tighter fitting and gasketed doors and windows, weatherstripping, and/or mechanical exhaust fans may now require the introduction of outside air through wall openings or ducts.

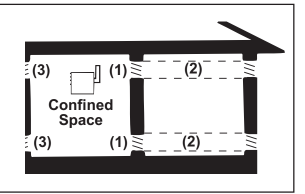
The requirements for combustion and ventilation air depend upon whether the unit is located in a confined or unconfined space. An "unconfined space" is defined as a space whose volume is not less than 50 cubic feet per 1000 BTUH of the installed appliance. **Under ALL conditions,** enough air must be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

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

**Do not** install a unit in a confined space without providing wall openings leading to and from the space. Provide openings near the floor and ceiling for ventilation and air for combustion as shown in **FIGURE 5**, depending on the combustion air source as noted in Items 1, 2, and 3 below.

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

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



**1. Air from inside the building** -- openings 1 square inch free area per 1000 BTUH. Never less than 100 square inches free area for each opening. See (1) in **FIGURE 5**.

**2.** Air from outside through duct -- openings 1 square inch free area per 2000 BTUH. See (2) in **FIGURE 5**.

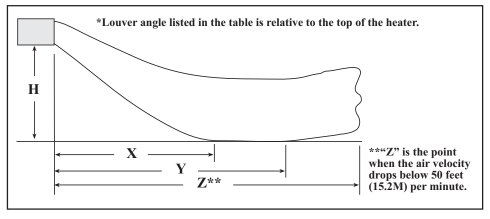
**3.** Air direct from outside -- openings 1 square inch free area per 4000 BTUH. See (3) in FIGURE 5.

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

## 10. Unit Heater Location

#### Heater Throw FIGURE 6 - Throw for Fan Models UDAP and UDAS

**NOTE:** Throws listed are with standard adjustable horizontal louvers at the angles listed (angle is relative to the top of the heater). Throw pattern changes with the addition of optional vertical louvers and/or downturn nozzles. Use the sound data in Paragraph 6, clearances in Paragraph 8; the combustion air requirements in Paragraph 9; the throw tables, mounting height requirements, and location recommendations below; the weights in Paragraph 11; and the venting requirements in the Venting Manual to determine where to suspend the heater.



## Dimensions X, Y, and Z (feet) Model UDAP and Model UDAS with Standard Horizontal Louvers at Mounting Heights of 5 - 18 ft 30 45 60 75 100 125

		3	0	-		4	15			6	<u>60</u>			7	15			1	00			12	25									
н	x	Y	Z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	z	Louver Angle*	X	Y	z	Louver Angle*		Y	z	Louver Angle*								
5 ft	6	14	30	-21°	7	16	40	-20°	8	18		-16°	9	20		-14°	9	20	59	-18°		22	65	-14°								
8 ft	7	13	26	-39°	9	16	37	-34°	10	18	42	-29°	12	22	54	-25°	11	21	56	-28°	12	23	63	-24°								
10 ft	6	11	22	-52°	9	15	33	-43°	10	17	39	-37°	12	22	52	-32°	12	20	52	-36°	13	24	60	-30°								
12 ft	-	-	-	-	8	12	27	-55°	10	16	34	-46°	12	21	48	-39°	11	19	47	-44°	14	23	57	-36°								
14 ft	-	-	-	-	-	-	-	-	9	14	29	-56°	12	19	44	-46°	11	17	42	-51°		22	53	-43°								
16 ft	-	-	-	-	-	-	-	-	-	-	-	-	11	17	38	-54°	10	14	34	-58°	13	20	47	-50°								
18 ft	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11	17	40	-57°								
		15	50			1'	75			20	00			2	25			2	50			3	00			35	50			4(		
Н	x	Y	Z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	z	Louver Angle*	X	Y	z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	z	Louver Angle*	X	Y	z	Louver Angle*
8 ft	13	24	73	-26°	15	28	90	-22°	16	30	93	-20°	14	27	86	-24°	16	29	93	-21°	15	28	94	-24°	17	31	105	-20°	18	34	113 -	-17°
10 ft	14	24	69	-32°	17	29	87	-27°	17	31	91	-25°	15	27	82	-30°	17	30	90	-26°	16	28	89	-29°	18	32	103	-25°	20	35	110 -	-21°
12 ft	14	24	64	-39°	18	29	84	-32°	18	31	88	-30°	16	27	78	-35°	18	30	87	-31°	17	28	85	-34°	19	32	98	-30°	21	36	108 -	-25°
14 ft	14	22	59	-45°	18	28	79	-37°	19	30	84	-34°	16	26	73	-41°	18	30	83	-36°	17	27	80	-40°	20	32	95	-34°	23	35	105 -	-29°
16 ft	13	20	53	-51°	18	27	74	-42°	19	29	79	-39°	16	24	67	-47°	19	28	78	-41°	17	25	74	-45°	21	31	90	-38°	23	35	101 -	-33°
18 ft	11	17	44	-58°	17	26	68	-48°	19	28	74	-44°	14	22	60	-53°	18	27	72	-46°	16	24	66	-51°	20	30	85	-43°	23	35	97 -	-37°
Dime	ensio	ons X	Κ, Υ,	, and	1 Z (	met	ers)	Mod	lel U	JDA	P aı	nd M	Iode	l UI	DAS	with	ı Sta	nda	rd H	oriz	onta	l Lo	uver	s at l	Mou	nting	g He	ight	s of	1.5 -	5.5M	1
		3	0			4	15			6	60			7	15			1	00			12	25									
			~												5			1	00													
Н	x	Y	Z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	Z	Louver Angle*	x	Y	z	Louver Angle*	x	Y	Z	Louver Angle*	x	Y	z	Louver Angle*								
<b>Н</b> 1.5 М		Y		-21°	<b>X</b> 2.1			-20°	<b>X</b> 2.4			-					<b>X</b> 2.7			-18 81- Angle*				-14°								
		Y	Z			Y	z			Y	z	-16°		Y	z			Y	z			Y	z	-14°								
1.5 M	1.8 2.1	<b>Y</b> 4.3 4.0	<b>Z</b> 9.1	-21°	2.1	<b>Y</b> 4.9	<b>Z</b> 12.2	-20° -34°	2.4	<b>Y</b> 5.5	<b>Z</b> 13.8	-16° -29°	2.7 3.7	<b>Y</b> 6.1	<b>Z</b> 17.4	-14° -25°	2.7	<b>Y</b> 6.1	<b>Z</b> 18.0	-18°	3.0	<b>Y</b> 6.7	<b>Z</b> 19.9	-14° -24°								
1.5 M 2.4 M	1.8 2.1	<b>Y</b> 4.3 4.0	<b>Z</b> 9.1 7.9	-21° -39°	2.1 2.7	<b>Y</b> 4.9 4.9	<b>Z</b> 12.2 11.3	-20° -34°	2.4 3.0	<b>Y</b> 5.5 5.5	Z 13.8 12.8	-16° -29° -37°	2.7 3.7	<b>Y</b> 6.1 6.7	<b>Z</b> 17.4 16.5	-14° -25° -32°	2.7 3.4	<b>Y</b> 6.1 6.4	<b>Z</b> 18.0 17.1	-18° -28°	3.0 3.7	<b>Y</b> 6.7 7.0	<b>Z</b> 19.9 19.2	-14° -24° -30°								
1.5 M 2.4 M 3.0 M	1.8 2.1	<b>Y</b> 4.3 4.0	<b>Z</b> 9.1 7.9 6.7	-21° -39° -52°	2.1 2.7 2.7	<b>Y</b> 4.9 4.9 4.6	Z 12.2 11.3 10.0	-20° -34° -43°	2.4 3.0 3.0	<b>Y</b> 5.5 5.5 5.2	Z 13.8 12.8 11.9	-16° -29° -37° -46°	2.7 3.7 3.7 3.7	<b>Y</b> 6.1 6.7 6.7	Z 17.4 16.5 15.8	-14° -25° -32° -39°	2.7 3.4 3.7	<b>Y</b> 6.1 6.4 6.1	<b>Z</b> 18.0 17.1 15.8	-18° -28° -36°	3.0 3.7 4.0	<b>Y</b> 6.7 7.0 7.3	<b>Z</b> 19.9 19.2 18.3	-14° -24° -30° -36°								
1.5 M 2.4 M 3.0 M 3.7 M	1.8 2.1	<b>Y</b> 4.3 4.0	<b>Z</b> 9.1 7.9 6.7	-21° -39° -52°	2.1 2.7 2.7	<b>Y</b> 4.9 4.9 4.6	Z 12.2 11.3 10.0	-20° -34° -43°	2.4 3.0 3.0 3.0	<b>Y</b> 5.5 5.5 5.2 4.9	Z 13.8 12.8 11.9 10.4	-16° -29° -37° -46°	2.7 3.7 3.7 3.7	<b>Y</b> 6.1 6.7 6.7 6.4	Z 17.4 16.5 15.8 14.6	-14° -25° -32° -39° -46°	2.7 3.4 3.7 3.4	<b>Y</b> 6.1 6.4 6.1 5.8	<b>Z</b> 18.0 17.1 15.8 14.3	-18° -28° -36° -44°	3.0 3.7 4.0 4.3	Y 6.7 7.0 7.3 7.0	Z 19.9 19.2 18.3 17.4	-14° -24° -30° -36° -43°								
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M	1.8 2.1	<b>Y</b> 4.3 4.0 3.4 -	<b>Z</b> 9.1 7.9 6.7	-21° -39° -52°	2.1 2.7 2.7 2.4 -	<b>Y</b> 4.9 4.9 4.6	Z 12.2 11.3 10.0 8.2 -	-20° -34° -43° -55° -	2.4 3.0 3.0 3.0	<b>Y</b> 5.5 5.2 4.9 4.3	Z 13.8 12.8 11.9 10.4	-16° -29° -37° -46° -56°	2.7 3.7 3.7 3.7 3.7 3.7	Y 6.1 6.7 6.4 5.8	Z 17.4 16.5 15.8 14.6 13.4	-14° -25° -32° -39° -46°	2.7 3.4 3.7 3.4 3.4	Y 6.1 6.4 6.1 5.8 5.2	Z 18.0 17.1 15.8 14.3 12.8	-18° -28° -36° -44° -51°	3.0 3.7 4.0 4.3 4.3	<b>Y</b> 6.7 7.0 7.3 7.0 6.7	Z 19.9 19.2 18.3 17.4 16.1	-14° -24° -30° -36° -43° -50°								
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M	1.8 2.1	<b>Y</b> 4.3 4.0 3.4 -	<b>Z</b> 9.1 7.9 6.7 - - -	-21° -39° -52° - -	2.1 2.7 2.7 2.4 - -	Y 4.9 4.6 3.7 - -	Z 12.2 11.3 10.0 8.2 -	-20° -34° -43° -55° - -	2.4 3.0 3.0 2.7 -	<b>Y</b> 5.5 5.2 4.9 4.3 -	Z 13.8 12.8 11.9 10.4	-16° -29° -37° -46° -56° -	2.7 3.7 3.7 3.7 3.7 3.7 3.4 -	<b>Y</b> 6.1 6.7 6.4 5.8 5.2 -	Z 17.4 16.5 15.8 14.6 13.4	-14° -25° -32° -39° -46° -54° -	2.7 3.4 3.7 3.4 3.4 3.0 -	Y 6.1 6.4 6.1 5.8 5.2 4.3 -	Z 18.0 17.1 15.8 14.3 12.8	-18° -28° -36° -44° -51° -58° -	3.0 3.7 4.0 4.3 4.3 4.3 4.0 3.4	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2	<b>Z</b> 19.9 19.2 18.3 17.4 16.1 14.3	-14° -24° -30° -36° -43° -50° -57°		35	50			40	00	
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M	1.8 2.1	<b>Y</b> 4.3 4.0 3.4 - - -	<b>Z</b> 9.1 7.9 6.7 - - -	-21° -39° -52°	2.1 2.7 2.7 2.4 - -	Y 4.9 4.6 3.7 - -	Z 12.2 11.3 10.0 8.2 - -	-20° -34° -43° -55° -	2.4 3.0 3.0 2.7 -	<b>Y</b> 5.5 5.2 4.9 4.3 -	Z 13.8 12.8 11.9 10.4 8.8 -	-16° -29° -37° -46° -56° -	2.7 3.7 3.7 3.7 3.7 3.7 3.4 -	<b>Y</b> 6.1 6.7 6.4 5.8 5.2 -	Z 17.4 16.5 15.8 14.6 13.4 11.6 -	-14° -25° -32° -39° -46°	2.7 3.4 3.7 3.4 3.4 3.0 -	Y 6.1 6.4 6.1 5.8 5.2 4.3 -	Z 18.0 17.1 15.8 14.3 12.8 10.4 -	-18° -28° -36° -44° -51°	3.0 3.7 4.0 4.3 4.3 4.3 3.4	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2	<b>Z</b> 19.9 19.2 18.3 17.4 16.1 14.3 12.2	-14° -24° -30° -36° -43° -50°	X	35 Y	50 Z	Louver Angle*	x	4( Y	<u> </u>	Louver Angle*
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M	1.8 2.1 1.8 - - - - X	Y 4.3 4.0 3.4 - - - 15 Y	2 9.1 7.9 6.7 - - - 50	-21° -39° -52° - - - - - - - - - - - - - -	2.1 2.7 2.7 2.4 - -	Y 4.9 4.6 3.7 - - 1'	Z 112.2 11.3 10.0 8.2 - - 75 Z	-20° -34° -43° -55° - - - - - - - - - - -	2.4 3.0 3.0 2.7 -	Y 5.5 5.2 4.9 4.3 - - 2	Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z	-16° -29° -37° -46° -56° -	2.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b>	Y 6.1 6.7 6.4 5.8 5.2 - 2 Y	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25	-14° -25° -32° -39° -46° -54° - - - - - - - - - - - - - - - - - - -	2.7 3.4 3.7 3.4 3.4 3.0 -	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50	-18° -28° -36° -44° -51° - -58° - - -58° - - -58° - - - -58° - - - 	3.0 3.7 4.0 4.3 4.3 4.3 3.4 <b>X</b>	<b>Y</b> 6.7 7.0 7.3 6.7 6.1 5.2 <b>3</b>	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00	-14° -24° -30° -36° -43° -50° -57° <b>June</b>		Y		-20°-	<b>X</b> 5.5		Z	<ul> <li>Louver</li> <li>Δngle*</li> </ul>
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M H	1.8 2.1 1.8 - - - - X	<b>Y</b> 4.3 4.0 3.4 - - - 15 <b>Y</b> 7.3	Z 9.1 7.9 6.7 - - - 50 Z	-21° -39° -52° - - - - - - - - - - - - - - - - - - -	2.1 2.7 2.7 2.4 - - <b>X</b>	Y 4.9 4.6 3.7 - - 1' Y	Z 112.2 11.3 10.0 8.2 - - 75 Z	-20° -34° -43° -55° - - - - - - - - - - - - - - - - -	2.4 3.0 3.0 2.7 - <b>X</b>	Y 5.5 5.2 4.9 4.3 - - 20 Y	Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z	-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -	2.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b>	Y 6.1 6.7 6.4 5.8 5.2 - 2 Y	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z	-14° -25° -32° -39° -46° -54° - - <b>Jange</b> -24°	2.7 3.4 3.7 3.4 3.4 3.0 - <b>X</b>	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z	-18° -28° -36° -44° -51° - -58° - - -58° - - -58° - - - -58° - - - 	3.0 3.7 4.0 4.3 4.3 4.0 3.4 <b>X</b>	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2 3 Y	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z	-14° -24° -30° -36° -43° -50° -57° <b>June</b>	X	<b>Y</b> 9.4	z			Y	Z 34.4	
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M H 2.4 M	1.8 2.1 1.8 - - - - X 4.0 4.3	Y       4.3       4.0       3.4       - <td>Z 9.1 7.9 6.7 - - 50 Z 22.3</td> <td>-21° -39° -52° - - - - - - - - - - - - - - - - - - -</td> <td>2.1 2.7 2.7 2.4 - - - X 4.6</td> <td>Y 4.9 4.6 3.7 - - 1' Y 8.5</td> <td>Z 12.2 11.3 10.0 8.2 - - 75 Z 27.4</td> <td>-20° -34° -43° -55° - - - - - - - - - - - - - - - - -</td> <td>2.4 3.0 3.0 2.7 - - X 4.9</td> <td><b>Y</b> 5.5 5.2 4.9 4.3 - - <b>2</b> <b>Y</b> 9.1</td> <td>Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z 28.0</td> <td>-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -</td> <td>2.7 3.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6</td> <td>Y 6.1 6.7 6.7 6.4 5.8 5.2 - 2 Y 8.2</td> <td>Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2</td> <td>-14° -25° -32° -39° -46° -54° - - <b>uandre</b> -24° -30°</td> <td>2.7 3.4 3.7 3.4 3.4 3.0 - <b>X</b> 4.9</td> <td>Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y 8.8</td> <td>Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3</td> <td>-18° -28° -36° -44° -51° -58° - <b>Pangle</b> -21°</td> <td>3.0 3.7 4.0 4.3 4.3 4.0 3.4 <b>X</b> 4.6</td> <td>Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2 3 9 Y 8.5</td> <td>Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7</td> <td>-14° -24° -30° -36° -43° -50° -57° -57° -24° -24° -29°</td> <td><b>X</b> 5.2</td> <td><b>Y</b> 9.4 9.8</td> <td><b>Z</b> 32.0</td> <td>-20°</td> <td>5.5</td> <td><b>Y</b> 11.3</td> <td>Z 34.4 - 33.5 -</td> <td>-17°</td>	Z 9.1 7.9 6.7 - - 50 Z 22.3	-21° -39° -52° - - - - - - - - - - - - - - - - - - -	2.1 2.7 2.7 2.4 - - - X 4.6	Y 4.9 4.6 3.7 - - 1' Y 8.5	Z 12.2 11.3 10.0 8.2 - - 75 Z 27.4	-20° -34° -43° -55° - - - - - - - - - - - - - - - - -	2.4 3.0 3.0 2.7 - - X 4.9	<b>Y</b> 5.5 5.2 4.9 4.3 - - <b>2</b> <b>Y</b> 9.1	Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z 28.0	-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -	2.7 3.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6	Y 6.1 6.7 6.7 6.4 5.8 5.2 - 2 Y 8.2	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2	-14° -25° -32° -39° -46° -54° - - <b>uandre</b> -24° -30°	2.7 3.4 3.7 3.4 3.4 3.0 - <b>X</b> 4.9	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y 8.8	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3	-18° -28° -36° -44° -51° -58° - <b>Pangle</b> -21°	3.0 3.7 4.0 4.3 4.3 4.0 3.4 <b>X</b> 4.6	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2 3 9 Y 8.5	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7	-14° -24° -30° -36° -43° -50° -57° -57° -24° -24° -29°	<b>X</b> 5.2	<b>Y</b> 9.4 9.8	<b>Z</b> 32.0	-20°	5.5	<b>Y</b> 11.3	Z 34.4 - 33.5 -	-17°
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M H 2.4 M 3.0 M	1.8 2.1 1.8 - - - - X 4.0 4.3	Y       4.3       4.0       3.4       - <td>Z 9.1 7.9 6.7 - - 50 Z 22.3 21.0</td> <td>-21° -39° -52° - - - - - - - - - - - - - - - - - - -</td> <td>2.1 2.7 2.4 - - <b>X</b> 4.6 5.2</td> <td>Y 4.9 4.6 3.7 - - 1' Y 8.5 8.8</td> <td>Z 12.2 11.3 10.0 8.2 - - 75 Z 27.4 26.6</td> <td>-20° -34° -43° -55° - - - - - - - - - - - - - - - - -</td> <td>2.4 3.0 3.0 2.7 - - <b>X</b> 4.9 5.2</td> <td><b>Y</b> 5.5 5.5 5.2 4.9 4.3 - - <b>2</b> <b>2</b> <b>1</b> <b>9</b>.1 9.4</td> <td>Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z 28.0 27.7</td> <td>-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -</td> <td>2.7 3.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6 4.9</td> <td>Y 6.1 6.7 6.7 6.4 5.8 5.2 - 2 Y 8.2 8.2 8.2</td> <td>Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2 25.0</td> <td>-14° -25° -32° -39° -46° -54° - - - - - - - - - - - - - - - - - - -</td> <td>2.7 3.4 3.7 3.4 3.0 - <b>X</b> 4.9 5.2</td> <td>Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y X 8.8 9.1</td> <td>Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3 27.4</td> <td>-18° -28° -36° -51° -58° - -58° - -21° -21° -26°</td> <td>3.0 3.7 4.0 4.3 4.0 3.4 <b>X</b> 4.6 4.9</td> <td>Y           6.7           7.0           7.3           7.0           6.7           6.1           5.2           30           Y           8.5           8.5</td> <td>Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7 27.1</td> <td>-14° -24° -30° -43° -50° -57° -57° -57° -24° -24° -29° -34°</td> <td><b>X</b> 5.2 5.5</td> <td><b>Y</b> 9.4 9.8 9.8</td> <td>Z 32.0 31.4</td> <td>-20° -25°</td> <td>5.5 6.1</td> <td><b>Y</b> 11.3 10.7</td> <td>Z 34.4 - 33.5 - 32.9 -</td> <td>-17° -21°</td>	Z 9.1 7.9 6.7 - - 50 Z 22.3 21.0	-21° -39° -52° - - - - - - - - - - - - - - - - - - -	2.1 2.7 2.4 - - <b>X</b> 4.6 5.2	Y 4.9 4.6 3.7 - - 1' Y 8.5 8.8	Z 12.2 11.3 10.0 8.2 - - 75 Z 27.4 26.6	-20° -34° -43° -55° - - - - - - - - - - - - - - - - -	2.4 3.0 3.0 2.7 - - <b>X</b> 4.9 5.2	<b>Y</b> 5.5 5.5 5.2 4.9 4.3 - - <b>2</b> <b>2</b> <b>1</b> <b>9</b> .1 9.4	Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z 28.0 27.7	-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -	2.7 3.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6 4.9	Y 6.1 6.7 6.7 6.4 5.8 5.2 - 2 Y 8.2 8.2 8.2	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2 25.0	-14° -25° -32° -39° -46° -54° - - - - - - - - - - - - - - - - - - -	2.7 3.4 3.7 3.4 3.0 - <b>X</b> 4.9 5.2	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y X 8.8 9.1	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3 27.4	-18° -28° -36° -51° -58° - -58° - -21° -21° -26°	3.0 3.7 4.0 4.3 4.0 3.4 <b>X</b> 4.6 4.9	Y           6.7           7.0           7.3           7.0           6.7           6.1           5.2           30           Y           8.5           8.5	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7 27.1	-14° -24° -30° -43° -50° -57° -57° -57° -24° -24° -29° -34°	<b>X</b> 5.2 5.5	<b>Y</b> 9.4 9.8 9.8	Z 32.0 31.4	-20° -25°	5.5 6.1	<b>Y</b> 11.3 10.7	Z 34.4 - 33.5 - 32.9 -	-17° -21°
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M H 2.4 M 3.0 M 3.7 M	1.8 2.1 1.8 - - - - X 4.0 4.3 4.3 4.3	<b>Y</b> 4.3 4.0 3.4 - - - - - - - - - - - - -	Z 9.1 7.9 6.7 - - 50 Z 22.3 21.0 19.5 18.0	-21° -39° -52° - - - - - - - - - - - - - - - - - - -	2.1 2.7 2.7 2.4 - - - <b>X</b> 4.6 5.2 5.5 5.5	Y 4.9 4.6 3.7 - - 1' Y 8.5 8.8 8.8 8.8	Z 11.2 11.3 10.0 8.2 - - - - 75 Z 27.4 26.6 25.6	-20° -34° -43° -55° - - - - - - - - - - - - - - - - -	2.4 3.0 3.0 2.7 - - <b>X</b> 4.9 5.2 5.5 5.8	Y 5.5 5.2 4.9 4.3 - - 2 Y 9.1 9.4 9.4 9.1	Z 13.8 12.8 11.9 10.4 8.8 - - 00 Z 28.0 27.7 26.8	-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -	2.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6 4.9 4.9	Y 6.1 6.7 6.7 6.4 5.8 5.2 - 2 Y 8.2 8.2 8.2 8.2	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2 25.0 23.8	-14° -25° -32° -39° -46° -54° - - <b>v</b> - <b>24</b> ° -30° -35° -41°	2.7 3.4 3.7 3.4 3.0 - <b>X</b> 4.9 5.2 5.5	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y X 8.8 9.1 9.1	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3 27.4 26.5	-18° -28° -36° -44° -51° -58° - -58° - -21° -21° -21° -26° -31° -36°	3.0 3.7 4.0 4.3 4.3 4.3 3.4 3.4 <b>X</b> 4.6 4.9 5.2 5.2 5.2	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2 3 9 X 8.5 8.5 8.5	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7 27.1 25.9	-14° -24° -30° -36° -43° -50° -57° -57° <b>Jayon</b> -24° -29° -34° -40°	<b>X</b> 5.2 5.5 5.8	<b>Y</b> 9.4 9.8 9.8	Z 32.0 31.4 29.9	-20° -25° -30°	5.5 6.1 6.4	<b>Y</b> 11.3 10.7 11.0	Z 34.4 - 33.5 - 32.9 - 32.0 -	-17° -21° -25°
1.5 M 2.4 M 3.0 M 3.7 M 4.3 M 4.9 M 5.5 M H 2.4 M 3.0 M 3.7 M 4.3 M	1.8 2.1 1.8 - - - - <b>X</b> 4.0 4.3 4.3 4.3 4.0	<b>Y</b> 4.3 4.0 3.4 - - - - - - - - - - - - -	Z 9.1 7.9 6.7 - - 50 Z 22.3 21.0 19.5 18.0	-21° -39° -52° - - - - - - - - - - - - - - - - - - -	2.1 2.7 2.7 2.4 - - - <b>X</b> 4.6 5.2 5.5 5.5	Y 4.9 4.6 3.7 - - - 1 Y 8.5 8.8 8.8 8.8 8.8 8.8	Z 112.2 11.3 10.0 8.2 - - 75 Z 27.4 26.6 24.1	-20° -34° -43° -55° - - - - - - - - - - - - - - - - -	2.4 3.0 3.0 2.7 - - <b>X</b> 4.9 5.2 5.5 5.8	Y 5.5 5.5 5.2 4.9 4.3 - - 2 V Y 9.1 9.4 9.4 9.4 9.4 9.1 8.8	Z 13.8 11.9 10.4 8.8 - - 00 28.0 27.7 26.8 25.6 24.1	-16° -29° -37° -46° -56° - - - - - - - - - - - - - - - - - - -	2.7 3.7 3.7 3.7 3.7 3.7 3.4 - <b>X</b> 4.3 4.6 4.9 4.9 4.9	Y 6.1 6.7 6.4 5.8 5.2 - 2 Y 8.2 8.2 8.2 7.9	Z 17.4 16.5 15.8 14.6 13.4 11.6 - 25 Z 26.2 25.0 23.8 22.3	-14° -25° -32° -39° -46° -54° - - - <b>24°</b> -30° -30° -35° -41° -47°	2.7 3.4 3.7 3.4 3.4 3.0 - <b>X</b> 4.9 5.2 5.5 5.5	Y 6.1 6.4 6.1 5.8 5.2 4.3 - 2 Y 8.8 9.1 9.1 9.1	Z 18.0 17.1 15.8 14.3 12.8 10.4 - 50 Z 28.3 27.4 26.5 25.3	-18° -28° -36° -44° -51° -58° - -58° - -21° -21° -21° -26° -31° -36°	3.0 3.7 4.0 4.3 4.3 4.3 3.4 3.4 <b>X</b> 4.6 4.9 5.2 5.2 5.2	Y 6.7 7.0 7.3 7.0 6.7 6.1 5.2 30 Y X 8.5 8.5 8.5 8.5 8.5 8.2	Z 19.9 19.2 18.3 17.4 16.1 14.3 12.2 00 Z 28.7 27.1 25.9 24.4	-14° -24° -30° -36° -43° -50° -57° -57° <b>Jayon</b> -24° -29° -34° -40°	<b>X</b> 5.2 5.5 5.8 6.1	Y 9.4 9.8 9.8 9.8	Z 32.0 31.4 29.9 29.0	-20° -25° -30° -34°	5.5 6.1 6.4 7.0	<b>Y</b> 11.3 10.7 11.0 10.7	Z 34.4 - 33.5 - 32.9 - 32.0 - 30.8 -	-17° -21° -25° -29°

## Location Recommendations

Locate the heater so that it is a minimum of five feet (1.5M) above the floor and in compliance with the clearances in Paragraph 8.

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 (1.5M) above the floor.

## 10. Unit Heater Location (cont'd)

NOTE: Venting requirements may affect location. Consult the Venting Manual for this heater before making final determination.

Hazards of Chlorine applies to location of Model UDAS heater with regard to combustion air inlet

## 11. Hanging the Heater

WARNINGS: Check the supporting structure to be used to verify that it has sufficient load carrying capacity to support the weight of the unit. Suspend the heater only from the threaded nut retainers or with a manufacturer provided kit. Do NOT suspend from the heater cabinet. For best results, the heater should be placed with certain rules in mind. In general, a unit should be located from 8 to 12 feet (2.4-3.7M) above the floor. 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.

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 (4.6-6.1M).

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

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

Before suspending the heater, check the supporting structure to be used to verify that it has sufficient load-carrying capacity to support the weight of the unit.

Model UDAP

Mouc	1001	11											
Size	30	45	60	75	100	125	150	175, 200	225	250	300	350	400
lbs	54	59	67	72	96	101	172	187	203	215	269	294	306
kg	24	27	30	33	44	46	78	85	92	98	122	133	139
Mode	UD	AS											
Size	30	45	60	75	100	125	150	175, 200	225	250	300	350	400
lbs	55	60	68	73	97	102	173	188	204	216	270	295	307
kg	25	27	31	33	44	46	78	85	93	98	122	134	138

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. Before hanging, verify that all screws used for holding shipping brackets were re-installed in the cabinet.

The heater is equipped for either two-point or four-point suspension. A 3/8"-16 threaded nut retainer is located at each suspension point. See Dimensions in Paragraph 5 and the illustration in **FIGURE 7A**.

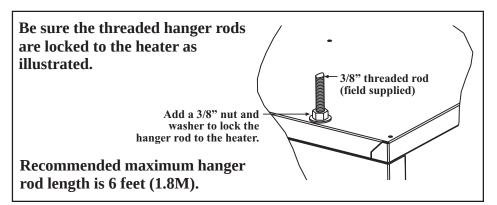
FIGURE 7A - Suspending the Heater with Rods from the Threaded Nut Retainers (either two or four point suspension)

WARNING: Unit must be level for proper operation. Do not place or add additional weight to the suspended heater. Hazard Levels, page 2.

FIGURE 7B - Swivel Connectors to Suspend the Heater from 1" Pipe, Option CK8 (2-pt) or CK10 (4-pt)

FIGURE 8 - Suspending the Heater using Option CK22, Ceiling Suspension Kit (no hanger rods)

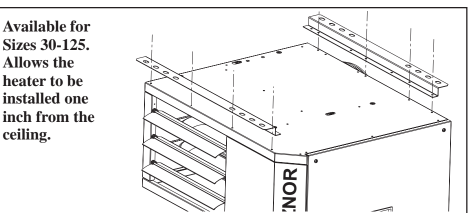
FIGURE 9 - Model UDAS -Plug the unused suspension points on the control side of the heater with 3/8"-16 screws and flat washers



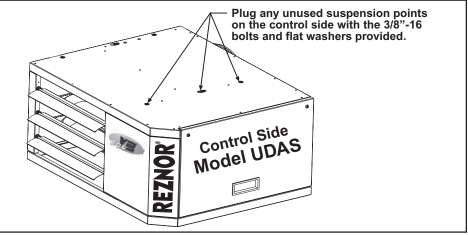
If ordered with swivel connectors for 1" pipe, Option CK8 or CK10, attach the swivels at the threaded nut retainers. Suspend with 1" pipe. (See **FIGURE 7B**.)

Be sure the threaded swivel connectors are locked to the heater as illustrated. Lock the swivel connector to the heater. The connector is threaded for hanging from a 1" pipe.

If ordered with a ceiling suspension kit, Option CK22, follow the illustrated instructions in the kit. (See **FIGURE 8**.)



**Model UDAS -** Whether using the suspension points or the hanger kit, when installing a Model UDAS, the **unused suspension points on the control side of the heater MUST be plugged**. Plug these holes with the 3/8"-16 bolts and flat washers shipped in the bag with the heater. (See **FIGURE 9**.)



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## 12. Gas Piping and Pressures

WARNING: This appliance is equipped for a maximum gas supply pressure of 1/2 pound, 8 ounces, or 14 inches water column. Supply pressure higher than 1/2 pound requires installation of an additional lockup-type service regulator external to the unit.

#### WARNING: PRESSURE TESTING SUPPLY PIPING

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

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

Sizing Gas Supply		<b>Capacity of Piping</b> Cubic Feet per Hour based on 0.3" w.c. Pressure Drop Specific Gravity for Natural Gas 0.6 (Natural Gas 1000 BTU/Cubic Ft) Specific Gravity for Propane Gas 1.6 (Propane Gas 2550 BTU/Cubic Ft)												
Line	Length		<u>اد</u>		ivity for FI	opane Ga		r of Pipe			5 Ft)			
	of	1,	/2"	3,	/4"	1	l "	1-1	1/4"	1-1	1/2"		2"	
	Pipe	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	Natural	Propane	
	20'	92	56	190	116	350	214	730	445	1100	671	2100	1281	
	30'	73	45	152	93	285	174	590	360	890	543	1650	1007	
	40'	63	38	130	79	245	149	500	305	760	464	1450	885	
	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	
		Not	e: When siz	zing suppl	ly lines, coi	nsider pos	sibilities of	f future ex	pansion an	d increase	ed requirem	ents.		

Note: When sizing supply lines, consider possibilities of future expansion and increased requirements. Refer to National Fuel Gas Code for additional information on line sizing.

WARNING: 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. All piping must be in accordance with requirements outlined in the National Fuel Gas Code ANSI/Z223.1a (latest edition) or CAN/CGA-B149.1 and B149.2 (See Paragraph 2). Gas supply piping installation should 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 1000 ( $\pm$  50) BTUH per cubic ft or propane gas with a heating value of 2500 ( $\pm$  100) BTUH per cubic ft. If the gas at the installation does not meet these specifications, consult the factory for proper orificing.

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

Install a ground joint union and manual shutoff valve upstream of the unit control system, as shown in **FIGURE 10**. Installation of a trap with a minimum 3" (76mm) drip leg is required.

The unit is equipped with a nipple that extends outside the cabinet. The gas connection is either 1/2" or 3/4".

Gas Connection (inches)														
	30	45	60	75	100	125	150	175	200	225	250	300	350	400
Natural	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Propane	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4

#### Gas Connection Size

Leak-test all connections by brushing on a leak-detecting solution.

FIGURE 10 - Gas connection is at the pipe nipple that extends outside the cabinet

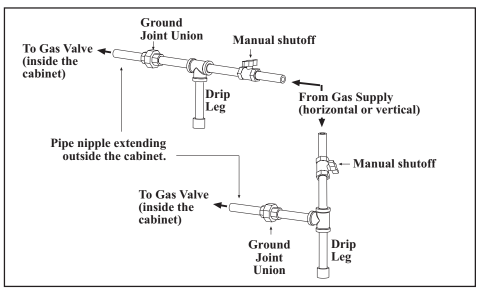
Illustration shows both a vertical and horizontal gas supply; requirements are the same.

#### Valve Outlet or Orifice Pressure Setting

NOTE: Gas Conversion Kits are available for changing from propane gas to natural gas or natural gas to propane gas. A factoryauthorized conversion kit MUST be used.

#### Check Valve Outlet Pressure (can only be done after heater is operating)

NOTE: If operating at high altitude, outlet pressure requires adjustment. Follow instructions on page 14.



Measuring valve outlet gas pressure cannot be done until the heater is in operation. It is included in the steps of the "Check-Test-Start" procedure in Paragraph 24. The following warnings and instructions apply.

## WARNING: Valve outlet gas pressure must never exceed 3.5" w.c. for natural gas and 10" w.c. for propane gas.

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

**For Propane 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 10" w.c. Inlet supply pressure to the valve for propane gas must be a minimum of 11" w.c. and a maximum of 14" w.c.

Before attempting to measure or adjust valve outlet gas pressure, the inlet supply pressure *must* be within the specified range both when the heater is in operation and on standby. Incorrect inlet 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.

#### Instructions

- 1) Locate the 1/8" output pressure tap on the valve (See **FIGURE 11**, page 14). With the manual valve turned off to prevent flow to the gas valve, connect a manometer to the 1/8" pipe outlet pressure tap in the valve. NOTE: A manometer (fluid-filled gauge) is recommended rather than a spring type gauge due to the difficulty of maintaining calibration of a spring type gauge.
- 2) Open the manual valve and operate the heater. (NOTE: On Model UDAS, depress and hold the door safety switch.) Measure the outlet pressure of the gas valve. Normally when operating at sea level, adjustments should not be necessary to the factory setting. (For high altitude settings, see next paragraph.) If adjustment is necessary, remove the cap from the adjustment screw(s). Set pressure to correct settings by turning the regulator screw IN (clockwise) to increase pressure. Turn regulator screw OUT (counterclockwise) to decrease pressure.

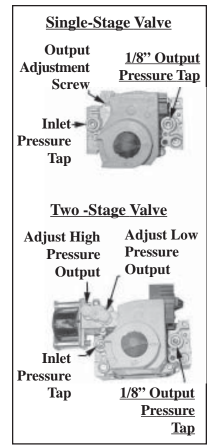
## 12. Gas Piping and Pressures (cont'd)

#### Derate by Valve Outlet Pressure Adjustment for <u>High</u> <u>Altitude</u> Operation

This adjustment can only be done after the heater is in operation. It is included in the startup procedures.

NOTE: If elevation is above 6000 ft (1830M), a high altitude pressure switch is required; see Paragraph 7.

FIGURE 11 - Top View of Valves showing Outlet Pressure Tap and Adjustment Locations



#### **Instructions for High Altitude Derate**

**1.** Determine the required valve outlet pressure for the elevation where the heater will be operating. If unsure of the elevation, contact the local gas supplier.

#### Valve Outlet Pressure Settings by Elevation

Manifold Pressure Settings by Altitude for the UNITED STATES									
Altit	ude	Natural Gas (inch	nes w.c.)	Propane Gas (incl	nes w.c.)				
Feet	Meters	Single Stage and Two Stage High Fire	Two Stage Low Fire	Single Stage and Two Stage High Fire	Two Stage Low Fire				
0-2000	0-610	3.5	1.8	10.0	5.0				
2001-3000	611-915	3.1	1.6	8.8	4.4				
3001-4000	916-1220	3.0	1.5	8.5	4.2				
4001-5000	1221-1525	2.8	1.5	8.1	4.1				
5001-6000	1526-1830	2.7	1.4	7.7	3.9				
6001-7000	1831-2135	2.6	1.3	7.4	3.7				
7001-8000	2136-2440	2.5	1.3	7.1	3.5				
8001-9000	2441-2745	2.4	1.2	6.7	3.4				
9001-10000	2746-3045	2.3	1.2	6.7	3.4				
	Manifo	old Pressure Settings	by Altitude	for CANADA					
Altit	ude	Natural Gas (inch	nes w.c.)						

Altit	ude	Natural Gas (inch	nes w.c.)	Propane Gas (inches w.c.)			
Feet	Meters	Single Stage and Two Stage High Fire	Two Stage Low Fire	0 0	Two Stage Low Fire		
0-2000	0-610	3.5	1.8	10.0	5.0		
2001-4500	611-1373	2.8	1.5	8.1	4.1		

**2.** Locate the 1/8" output pressure tap on the valve (See **FIGURE 11**). Turn the knob on the top of the valve to "OFF". Connect a manometer to the 1/8" pipe outlet pressure tap in the valve. Use a water column manometer that is readable to the nearest tenth of an inch.

**3.** <u>Single Stage and Two Stage High Fire</u> - Turn the knob on the top of the valve to "ON". Remove the cap from the pressure adjusting screw and adjust the gas train pressure to the pressure selected from the table above. Adjust pressure by turning the regulator screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease pressure.

<u>**Two Stage Low Fire</u>** - Disconnect the wire from the "HI" terminal on the gas valve and check the low fire pressure. Turn the regulator screw to adjust the low fire outlet pressure to the "Low Fire" pressure selected from the table. Reconnect the wire to the gas valve.</u>

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

Re-check the pressure(s). When the outlet pressure is right for the installation, remove the manometer and replace the cap.

Check for leak at the pressure tap fitting.

- **5.** With the heater operating determine that the inlet pressure to the heater for natural gas is between 5 and 13.5 inches w.c. and for propane between 10 and 13.5 inches w.c. Take this reading as close as possible to the heater (Heaters are equipped with gas valves that have an inlet pressure tap.) If the inlet pressure is not within the specified range, the inlet pressure must be corrected and Steps 3 and 4 repeated.
- 6. Find the High Altitude Adjustment label in the plastic bag that contained these instructions. Using a permanent marker, fill-in the appropriate information from the tables on page 15. Select a location for the label on the outside of the heater access panel so that it will be conspicuous to anyone operating or servicing the unit. Be sure the surface is clean and dry and adhere the label.

#### High Altitude Capacity Changes

The input and/or the capacity of the heater changes with the derate. The tables below list inputs and capacities at altitudes from sea level to 10,000 ft (3045M).

	BTUH	Inputs a	nd Capac	ities by A	ltitude in		TED STAT	TES for M	1		10del Ul		
		Normal	Thermal	Minimum	Normal	Therma	Minimiin	n Normal	Thermal	Minim	ım Norr	nal Ther	I Mimmi
ALTI	TUDE	Input	Output	Input	Input	Output	Input	Input	Output	Input		Ut Out	out Input
	1	mput	Capacity	mput	input	Capacit	y <sup>1</sup>	mput	Capacity	mpu	- mp	Capa	city
Feet	Meters		Size 30			Size 4			Size 60	1		Size	
0-2000	0-610	30000	24600	30000	45000		45000	60000	49800	4200	0 750	00 622	50 52500
2001-3000	611-915	28200	23124	28200	42300	35109	42300	56400	46812	3948	0 705	00 585	15 49350
3001-4000	916-1220	27600	22632	27600	41400	34362	2 41400	55200	45816	3864	0 690	00 572	70 48300
4001-5000	1221-1525	27000	22140	27000	40500	33615	5 40500	54000	44820	3780	0 675	00 560	25 47250
5001-6000	1526-1830	26400	21648	26400	39600	32868	39600	52800	43824	3696	0 660	00 547	80 46200
6001-7000	1831-2135	25800	21156	25800	38700	32121	38700	51600	42828	3612	0 645	00 535	35 45150
7001-8000	2136-2440	25200	20664	25200	37800	31374	37800	50400	41832	3528	0 630	00 522	90 44100
8001-9000	2441-2745	24600	20172	24600	36900	30627	36900	49200	40836	3444	0 615	00 510	45 43050
9001-10000	2746-3045	24000	19680	24000	36000	29880	36000	48000	39840	3360	0 600	00 498	00 42000
Feet	Meters		Size 100	)		Size 12	25		Size 15	0		Size	175
0-2000	0-610	105000	88200	73500	120000			150000			0 1750	1	
2001-3000	611-915	98700	82908	69090	112800			141000		-			
3001-4000	916-1220	96600	81144	67620	110400			138000					
4001-5000	1221-1525	94500	79380	66150	108000			135000		_			
5001-6000	1526-1830	92400	77616	64680	105600			132000					
6001-7000	1831-2135	90300	75852	63210	103000			129000					
7001-8000	2136-2440	88200	74088	61740	100800			125000	-				
8001-9000	2441-2745	86100	72324	60270	98400			120000	-				
9001-10000	2746-3045	84000	70560	58800	96000			123000		8400			
		84000			90000			120000			0 1400		
Feet	Meters	200000	Size 200		22500	Size 22		250000	Size 25		0 2000	Size	
0-2000	0-610	200000	166000	140000					-				
2001-3000	611-915	188000	156040	131600	211500		_			_			
3001-4000	916-1220	184000	152720	128800	207000								
4001-5000	1221-1525	180000	149400	126000	202500		_			-			
5001-6000	1526-1830	176000	146080	123200	-								
6001-7000	1831-2135	172000	142760	120400	193500					-			
7001-8000	2136-2440	168000	139440	117600	189000								
8001-9000	2441-2745	164000	136120	114800						_			
9001-10000	2746-3045	160000	132800	112000	180000	0 14940	0 126000	200000	166000	14000	0 2400	000 1992	200 16800
Feet	Meters		Size 350	)		Size 40	)0						
0-2000	0-610	350000	290500	245000	400000	0 33200							
2001-3000	611-915	329000	273070	230300			0 263200	)					
3001-4000	916-1220	322000	267260	225400									
4001-5000	1221-1525	315000	261450	220500	360000	29880	0 252000	)					
5001-6000	1526-1830	308000	255640	215600	352000	0 29216	0 246400	)					
6001-7000	1831-2135	301000	249830	210700	344000	0 28552	0 240800	)					
7001-8000	2136-2440	294000	244020	205800	336000	0 27888	0 235200	)					
8001-9000	2441-2745	287000	238210	200900	328000	0 27224	0 229600	)					
9001-10000	2746-3045	280000	232400	196000				)					
		BLID	Innuts or	d Concait	loc by Al4	ituda in C	ANADA 4-	- r Modela	IIDAP	dIDAS			
		DIUH	Thermal			Thermal	CANADA fo	1	<b>UDAP an</b>	u UDAS		Thermal	
ALTI	TUDE	Normal	Output	Minimum	Normal	Output		Normal	Output N	linimum	Normal	Output	Minimum
		Input	Capacity	Input	Input	Capacity	Input	Input	Capacity	Input	Input	Capacity	Input
Feet	Meters		Size 30			Size 45			Size 60			Size 75	<u> </u>
0-2000	0-610	30000	24600	30000	45000	37350	45000	1		42000	75000	62250	52500
2001-4500	611-1373	27000	24000	27000	40500	33615				37800	67500	56025	47250
<b>Feet</b>	Meters		Size 100	27000	10500	Size 125	+0500		Size 150	57000	57500	Size 175	
		105000	88200	73500	120000	100800	84000			05000	175000	145250	
	0_610		00200							94500	157500	132300	110250
0-2000	0-610		79380	66150	111X10011	$q_{1}/m$			10400	74.000			
0-2000 2001-4500	611-1373	94500	79380	66150	108000	90720	75600			,	157500	•	
0-2000 2001-4500 Feet	611-1373 Meters	94500	Size 200			Size 225		S	Size 250			Size 300	1
0-2000 2001-4500 <b>Feet</b> 0-2000	611-1373 Meters 0-610	94500 200000	Size 200 166000	140000	225000	Size 225 186750	157500	250000 2	Size 250	175000	300000	Size 300 249000	210000
0-2000 2001-4500 <b>Feet</b> 0-2000 2001-4500	611-1373           Meters           0-610           611-1373	94500 200000 180000	Size 200 166000 151200	140000	225000	Size 225 186750 170100	157500	250000 2	Size 250	175000		Size 300 249000	1
0-2000 2001-4500 <b>Feet</b> 0-2000 2001-4500 <b>Feet</b>	611-1373           Meters           0-610           611-1373           Meters	94500 200000 180000	Size 200 166000 151200 Size 350	140000 126000	225000 202500	Size 225 186750 170100 Size 400	157500 141750	250000 2	Size 250	175000	300000	Size 300 249000	210000
0-2000 2001-4500 <b>Feet</b> 0-2000 2001-4500	611-1373           Meters           0-610           611-1373           Meters           0-610	94500 200000 180000 350000	Size 200           166000           151200           Size 350           290500	140000 126000 245000	225000 202500 400000	Size 225 186750 170100	157500	250000 2	Size 250	175000	300000	Size 300 249000	210000

## 13. Burner

## 14. Electrical Supply and Connections

CAUTION: Route wires so that they do not contact the flue wrapper or venter housing.

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

FIGURE 12 - Supply Wiring Connections at the Circuit Board (DSI Integrated Control Module)

#### 24V Control Wiring Connections

## 15. Thermostat and Connections

This heater has a one-piece  $\mathsf{TCORE}^{2_{\circledast}}$  burner assembly (patent pending) designed to provide controlled flame stability without lifting or flashback with either natural or propane gas.

The burner can be removed as a unit for inspection or service; see Maintenance Section for removal instructions.

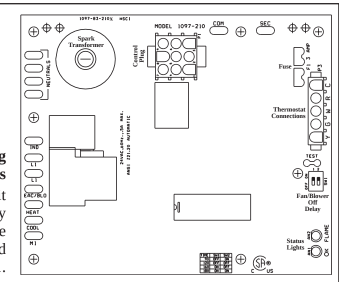
All electrical wiring and connections, including electrical grounding MUST be made in accordance with the National Electric Code ANSI/NFPA No. 70 (latest edition) or, in Canada, with CSA Standard C22.1. In addition, the installer should be aware of any local ordinances or gas company requirements that might apply.

Check the rating plate on the heater for the supply voltage and current requirements. A dedicated line voltage supply with 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 60°C Conduit must be run so as not to interfere with the heater access panel. If the installation requires a stepdown transformer (Option CG), follow the instructions shipped with the option package for attaching the transformer to the heater.

The electrical supply enters at the rear of the heater (See **FIGURE 13**). Model UDAS includes a built-in disconnect switch (20A @ 115V; 10A @ 230V Rating). Model UDAS supply wiring connects to leads located inside a sealed electrical box. To maintain the sealing feature of the electrical box, always replace the cover plate. Model UDAP supply wiring connects directly to leads on the integrated circuit board.

The circuit board (See **FIGURE 12**) is located inside on the bottom of the control compartment. The circuit board is polarity sensitive. It is advisable to check the electrical supply to be certain that the black wire is the "hot" wire and that the white wire is the neutral wire. The supply connection made to "L1" on the circuit board must be the "hot" wire.

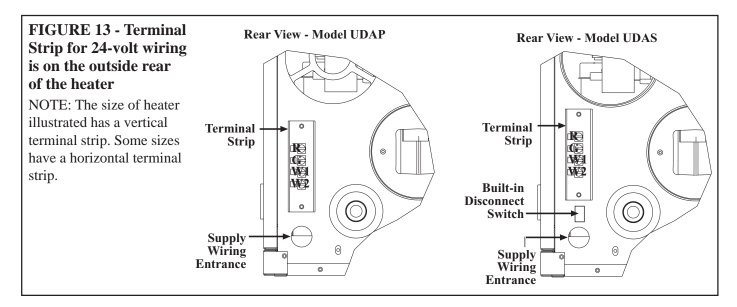
Supply Wiring Connections NOTE: Circuit board is polarity sensitive; "hot" wire must be connected to Terminal L1.



For all models, the terminal strip for 24 volt thermostat connections is located on the outside of the cabinet at the back of the heater (See **FIGURE 13**). Wires from the terminal strip are factory wired to the circuit board.

Use either an optional thermostat available with the heater or a field-supplied 24volt thermostat. Install according to the thermostat manufacturer's instructions, paying particular attention to the requirements regarding the location of the thermostat.

Make sure that the heat anticipator setting on the thermostat is 0.6 amps (or in accordance with the amperage value noted on the wiring diagram of your heater). Make thermostat connections at the terminal strip on the back of the heater. The strip has four terminals, R, G, W1, and W2; refer to the wiring diagram.



#### Unit Mounted Thermostat -Option CM3

Multiple Heater Control - Option CL31 and Option CL32

16. Combustion Air Proving Switch (Pressure Switch) If the heater was ordered with Option CM3, a kit for mounting the thermostat on the rear of the heater is shipped separately. Follow the instructions in the option package to attach the bracket.

Select a snap-action thermostat when using the unit mounted thermostat bracket. Do not use a mercury switch thermostat because the vibration may cause excessive unit cycling. Be careful with the thermostat leads; shorting the thermostat wires to a metal surface will cause the transformer to fail.

If the heater was ordered with a multiple heater control option, one thermostat can be used to control up to six heaters. The option includes a 40VA transformer that replaces the standard transformer in the "master" unit and a relay assembly that attaches to the "slave" unit. Option CL31 provides for control of two heaters. If control of additional heaters is desired (up to six total), Option CL32 which is the relay assembly only must be added to each of the "slave" heaters.

The option packages are shipped separately and include complete instructions on installation and wiring.

The combustion air proving switch is a pressure sensitive switch that monitors air pressure to ensure that proper combustion airflow is available. On Model UDAP, the switch is a single pole/normally open device which closes when a negative pressure is sensed in the venter housing. On Model UDAS, the switch senses the differential pressure between the negative pressure in the venter housing and the pressure in the cabinet. (For switch location, see **FIGURE 18**, page 31.)

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

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

## 16. Combustion Air Proving Switch (cont'd)

The two Tables on the left below list the approximate water column negative pressure readings and switch setpoints for sea level operating conditions for Model UDAP and Model UDAP-CV heaters. The Table on the right lists the approximate water column differential pressure readings and switch setpoints for sea level operating conditions for Model UDAS heaters.

DANGER: Safe operation of this unit requires proper venting flow. NEVER bypass combustion air proving switch or attempt to operate the unit without the venter running and the proper flow in the vent system. Hazardous conditions could result. See Hazard Levels, page 2.

Model UDAP	Startup Cold	Equilibrium Hot	Setpoint OFF	Setpoint ON	Label Color	Switch P/N	Model UDAS	Startup Cold	Equilibrium Hot	Setpoint OFF	Setpoint ON	Label Color	Switch P/N
UDAF	Nega	ative Pressure Measured in '		'' w.c.	v.c.		UDAS	Differen	ntial Pressure 1	ll Pressure Measured in '' w.e		Color	<b>F</b> /1 <b>N</b>
30	1.00	0.78	0.40	0.58	Green	197030	30	1.00	0.78	0.65	0.83	Yellow	197028
45	0.95	0.75	0.40	0.58	Green	197030	45	1.05	0.80	0.65	0.83	Yellow	197028
60	1.00	0.78	0.50	0.68	Orange	196388	60	1.10	0.85	0.65	0.83	Yellow	197028
75	1.00	0.85	0.50	0.68	Orange	196388	75	1.10	0.85	0.65	0.83	Yellow	197028
100	0.85	0.72	0.50	0.68	Orange	196388	100	0.85	0.72	0.55	0.73	White	196362
125	0.75	0.60	0.40	0.58	Green	197030	125	0.75	0.60	0.45	0.63	Pink	197032
150, 175	0.75	0.65	0.40	0.58	Green	197030	150, 175	0.75	0.60	0.40	0.58	Green	197030
200, 225	2.20	1.50	1.10	1.30	Blue	201158	200, 225	2.20	1.50	1.10	1.30	Blue	201158
250, 300	2.30	1.60	1.10	1.30	Blue	201158	250, 300	2.30	1.60	1.10	1.30	Blue	201158
350,400	2.60	1.80	1.40	1.60	Red	201159	350, 400	2.60	1.80	1.40	1.60	Red	201159
Model UI		Startup Cold	Equilibrium Hot	Setpoint OFF	Setpoint ON	Label	Switch						
with Op	ιΑνο	Negative	Pressure Mea	sured in '	' w.c.	Color	P/N						
30	)	1.10	0.84	0.65	0.83	Yellow	197028	]					
45	5	1.10	0.81	0.50	0.68	Orange	196388	]					
60	)	0.92	0.75	0.60	0.78	Lt Blue	197029						
75	5	0.97	0.78	0.60	0.78	Lt Blue	197029						

White

196362

#### **Pressure Switch Settings**

## **17. Limit Control**

0.88

0.71

0.55

0.73

100

All units are equipped with a temperature activated auto reset limit control. The control is factory set and is non-adjustable. If the setpoint is reached, the limit control will interrupt the electric supply to the gas valve. This safety device provides protection in the case of motor failure or lack of airflow due to a restriction at the inlet or outlet. (For location, see **FIGURE 18**, page 31.)

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

18. Flame Rollout Switch -Sizes 30-125 only Sizes 30-125 are equipped with a temperature activated manually reset flame rollout switch. The flame rollout switch is located at the top of the burner assembly. It is factory set and is non-adjustable. If the setpoint is reached, the flame rollout acts to interrupt the electric supply to the gas valve. If the flame rollout switch activates, identify and correct the cause before resetting the switch. Refer to the Maintenance Section for information on probable causes and instructions on resetting the flame rollout switch. (For location, see **FIGURE 18**, page 31.)

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. See Hazard Intensity Levels, page 2.

## 19. Door Switch - Model UDAS only

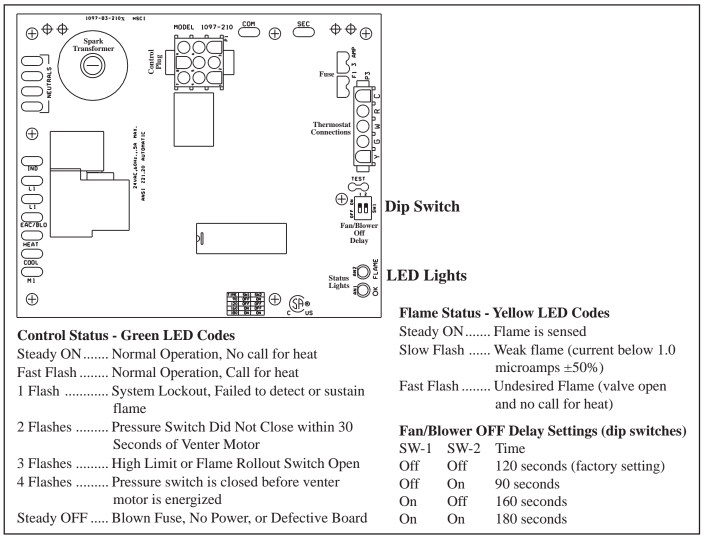
20. Ignition

**System** 

All sizes of Model UDAS heaters are equipped with a door switch which prevents the heater from operating when the service door panel is open. The service panel of a Model UDAS is equipped with a pliable gasket material that fully seals the door to provide added protection from building air entering the combustion zone of the heater. (For switch location, see **FIGURE 18**, page 31.)

#### This heater is equipped with a direct spark integrated control module (circuit board). The module monitors the safety devices and controls the operation of the fan and venter motors and the gas valve between heat cycles.

FIGURE 14 – DSI Integrated Control Module (circuit board)



#### Normal Heat Cycle Operating Sequence

1) Call for Heat - The thermostat calls for heat by energizing the "W" terminal. The control checks to see that the limit switch is closed and the pressure switch is open. If the limit switch is open, the control responds as defined in the "Abnormal Heat Cycle, Limit Switch Operation". If the pressure switch is closed, the control will do four flashes on the green LED and wait indefinitely for the pressure switch to open. If the pressure switch is open, the control proceeds to prepurge.

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

## 20. Ignition System (cont'd) Normal Heat Cycle Operating Sequence (cont'd)

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

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

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

**4) Fan/Blower On Delay** - The control waits for 30 seconds from the time the gas valve opened and then energizes the fan/blower motor. The gas valve and venter motor remain energized. The control proceeds to steady heat mode.

**5) Steady Heat** - Control inputs are continuously monitored to ensure limit and pressure switches are closed, flame is established, and the thermostat call for heat remains. When the thermostat call for heat is removed, the control de-energizes the gas valve and begins post-purge and fan/blower off delay timing.

6) **Post Purge** - The venter motor output remains on for a 45 second post-purge period after the thermostat is satisfied.

7) **Fan/Blower Off Delay** - The fan/blower motor is de-energized after a blower off delay as selected by the dip switches. Timing begins when the thermostat is satisfied. Delay times are as follows:

SW1	SW2	Time
OFF	OFF	120 seconds (default when shipped)
OFF	ON	90 seconds
ON	OFF	160 seconds
ON	ON	180 seconds

**Interrupted Thermostat Call for Heat** - If the thermostat demand for heat is removed before the flame is recognized, the control will run the venter motor for the post purge period and de-energize all outputs.

If the thermostat demand for heat is removed after successful ignition, the control will de-energize the gas valve, run the venter motor through post purge, and run the fan/blower motor on heat speed for the selected delay off time.

**Ignition Retry** - If flame is not established on the first trial for ignition period, the control de-energizes the gas valve and the venter motor remains energized for an inter-purge period of 10 seconds. The spark and gas valve are then re-energized, and the control initiates another trial for ignition.

If flame is not established on the second trial for ignition, the control de-energizes the gas valve, energizes the fan/blower motor on heat speed, and venter motor remains energized. The fan/blower motor is shut off after the longest selectable fan delay time (180 seconds). When the fan/blower motor de-energizes, the spark and gas valve are re-energized and the control initiates another trial for ignition. (This fan delay is self-healing feature for an open auxiliary limit switch).

If flame is not established on the third trial for ignition period, the control deenergizes the gas valve, and the venter motor remains energized for an inter-purge period of 10 seconds. The control then re-energizes the gas valve and spark and initiates another trial for ignition.

## Abnormal Heat Cycle Functions

If flame is not established on the fourth trial for ignition (initial try plus 3 re-tries), the control de-energizes the gas valve and goes into lockout. The control goes to one flash on the green LED to indicate ignition failure lockout.

**Limit Switch Operation** - The limit switch is ignored unless a call for heat is present (W energized). If the limit switch is open and a call for heat is present, the control de-energizes the gas valve and turns the fan/blower motor on heat speed and runs the venter motor.

When the switch re-closes or the call for heat is lost, the control runs the venter motor through post purge and runs the blower/fan motor through the selected fan off delay. The control will return to normal operation after fan off delay is completed.

**Pressure Switch** - If the pressure switch opens before the trial for ignition period, the venter motor will run through the pressure switch recognition delay (2 seconds), the gas valve will be de-energized, and the venter motor will run through the postpurge time. The control will re-start the heat cycle at the pressure switch proving state if the call for heat still exists.

Pressure switch opening for less than 2 seconds during the trial for ignition period shall not interrupt the heat cycle. (Gas valve will de-energize while the pressure switch is open.)

If the pressure switch opens after a successful ignition, the control will de-energize the gas valve. If flame is lost before the end of the 2 second pressure switch recognition delay, the control will respond to the loss of flame. If the pressure switch remains open for 2 seconds and the flame remains, the control de-energizes the gas valve, the venter motor runs through post-purge, and the fan/blower motor runs on heat speed through the selected fan off delay. When the fan off delay is over, the fan/blower motor is de-energized, and a heat cycle is begun if the call for heat still exists.

When the thermostat calls for continuous fan (G) without a call for heat, the fan motor is energized after a .25 second delay. NOTE: This brief on delay is to allow the "G" terminal to energize slightly before "Y" and an external changeover relay to switch from "G" to "W" without causing momentary glitches in the fan/blower output. The fan remains energized as long as the call for fan remains without a call for heat.

If a call for heat (W) occurs during continuous fan, the fan/blower will de-energize.

A call for fan is ignored while in lockout.

**Undesired Flame** - If flame is sensed longer than 20 seconds while the gas valve is de-energized, the control shall energize the venter motor and fan/blower motor on heat speed. When flame is no longer sensed, the venter motor will run through postpurge, and the fan/blower motor will run through the selected heat fan off delay time. The control will do a soft lockout, but will still respond to open limit and flame. The FLAME (yellow) LED shall flash rapidly when lockout is due to undesired flame.

**Gas Valve Relay Fault** - If the control senses the gas valve as energized for more than one second when the control is not attempting to energize the gas valve, or the gas valve is sensed as not energized when it is supposed to be energized, then the control will lockout with green LED off. The control assumes either the contacts of the relay driving the gas valve have welded shut, or the sensing circuit has failed. The venter motor is forced off to open the pressure switch to stop gas flow unless flame is present.

**Continuous Fan** 

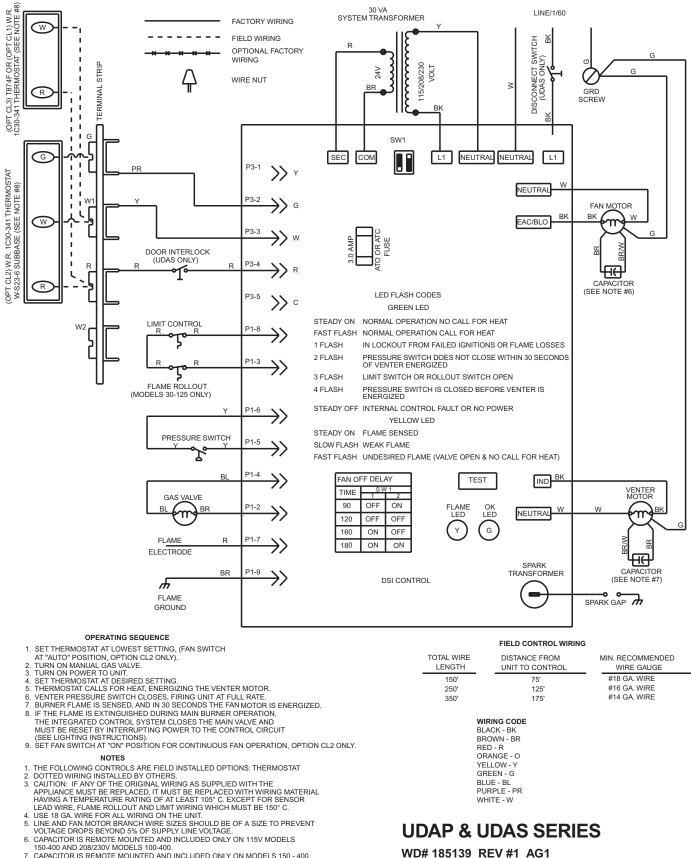
Operation

#### **Fault Modes**

20. Ignition System	If the gas valve was sensed as closed when it should be open, and has not de- energized after the venter motor was shutoff for 15 seconds, then the venter motor is re-energized to vent the unburned gas.					
(cont'd) Fault Modes (cont'd)	<b>Soft Lockout</b> - The control shall not initiate a call for heat or call for continuous fan while in lockout. The control will still respond to an open limit and undesired flame. Lockout shall automatically reset after one hour. Lockout may be manually reset by removing power from the control for more than one second or removing the thermostat call for heat for more than one and less than 20 seconds.					
Lockout	<ul> <li>Hard Lockout - If the control detects a fault on the control board, the status LED will be de-energized, and the control will lockout as long as the fault remains. A hard lockout will automatically reset if the hardware fault clears.</li> <li>Power Interruption - During a momentary power interruption or at voltage levels below the minimum operating voltage (line voltage or low voltage) the system will self-recover without lockout when voltage returns to the operating range.</li> </ul>					
	Power interruptions of less than 80mS shall not cause the control to change operat- ing states. Power interruptions greater than 80mS may cause the control to inter- rupt the current operating cycle and re-start.					
21. Gas Valve	The main operating gas valve is powered by the 24-volt control circuit through the thermostat and safety controls. The main control valve is of the diaphragm type providing regulated gas flow preset at the factory. (For location, see <b>FIGURE 18</b> , page 31.)					
	WARNING: The operating valve is the prime safety shutoff. All					
	gas supply lines must be free of dirt or scale before connecting the unit to ensure positive closure. See Hazard Levels, page 2.					
22. Fan Motor	The fan motor is equipped with thermal overload protection of the automatic reset type. Should the motor refuse to run, it may be because of improper current characteristics. Make certain that the correct voltage is available at the motor. <b>NOTE:</b> If the unit is equipped with an optional totally enclosed motor or optional voltage, the horsepower may be larger than the standard motor. Refer to the motor					
	nameplate to verify horsepower.					

#### 23. Wiring Diagrams

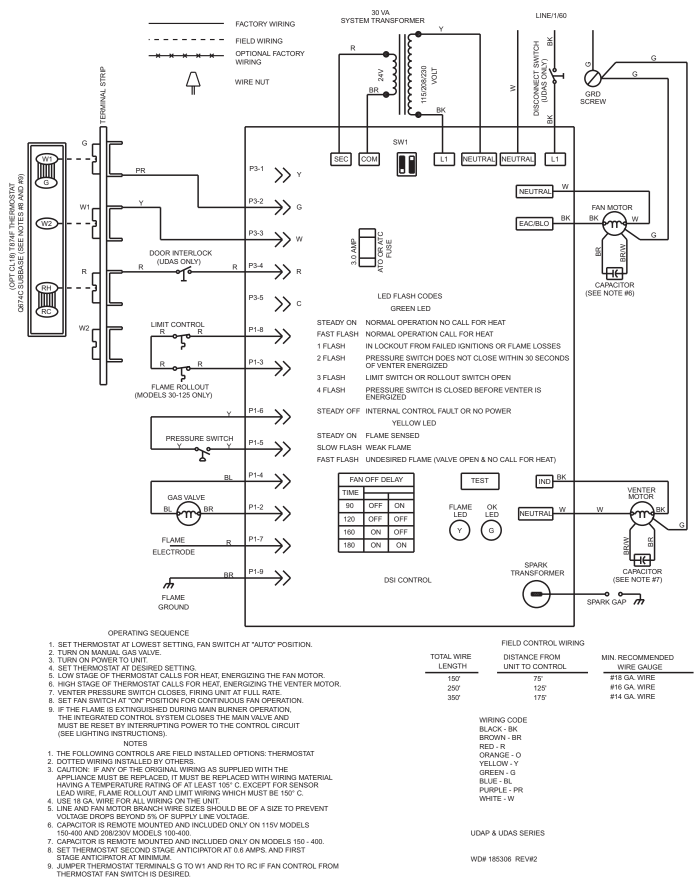
FIGURE 15A - Typical Wiring Diagram for Model UDAP or Model UDAS, Single Stage



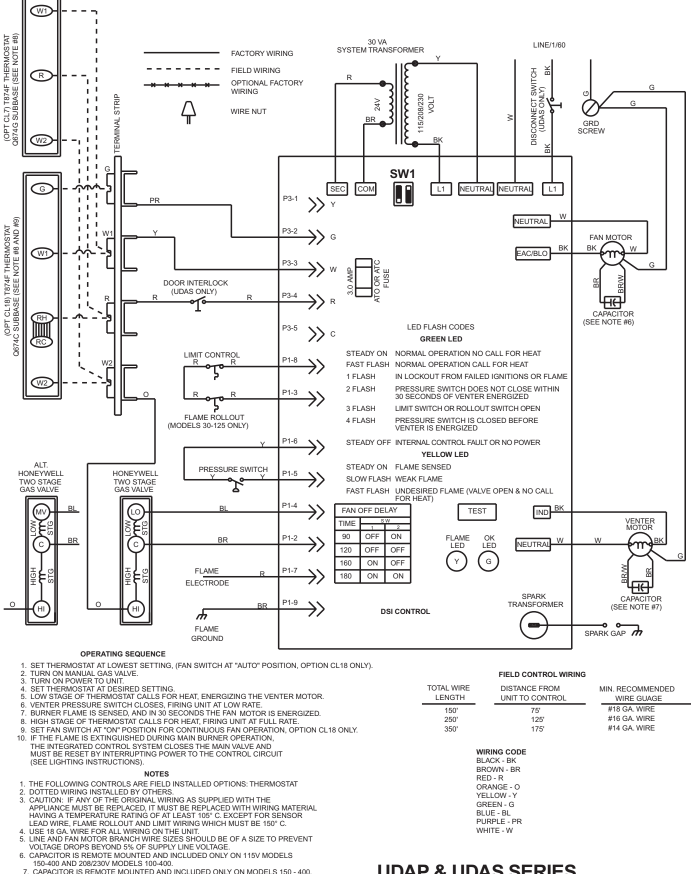
CAPACITOR IS REMOTE MOUNTED AND INCLUDED ONLY ON MODELS 150 - 400.
 SET THERMOSTAT ANTICIPATOR AT 0.6 AMPS.

## 23. Wiring Diagrams (cont'd)

**FIGURE 15B** - Typical Wiring Diagram for Model UDAP or Model UDAS, Single Stage with Optional Air Recirculation



#### FIGURE 15C - Typical Wiring Diagram for Model UDAP or Model UDAS, Two Stage Gas Valve



- CAPACITOR IS REMOTE MOUNTED AND INCLUDED ONLY ON MODELS 150 400. SET THERMOSTAT FIRST STAGE ANTICIPATOR AT 0.6 AMPS AND SECOND STAGE ANTICIPATOR AT 0.2 AMPS. 8
- 9. JUMPER THERMOSTAT TERMINALS RH TO RC

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**UDAP & UDAS SERIES** 

## 24. Check Inst and

## Check t installat to startu

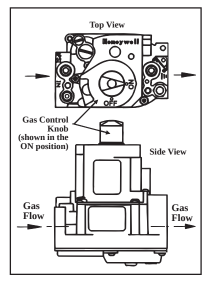
## Heater **Startup**

24. Check	□ Check to be sure that all screws used to hold shipping brackets were re- installed in the heater cabinet.
Installation	□ Check suspension. Unit must be secure and level.
and Startup	□ Check clearances from combustibles. Requirements are in Paragraph 8.
·	□ Check vent system to be sure that it is installed according to the instructions in the appropriate Vent Installation Manual as listed in Paragraph 1.
Check the	□ Check piping for leaks and proper gas line pressure. Bleed gas lines of trapped air. See Paragraph 12.
installation prior to startup:	□ Check electrical wiring. Be sure all wire gauges are as recommended. A service disconnect switch should be used. Verify that fusing or circuit breakers are adequate for the load use.
	□ Check polarity. Verify that line voltage exists between the black "L1" and earth ground.
	$\Box$ If installed in California, verify that California Warning Label is displayed
Heater Startup:	WARNINGS: For your safety, read before operating. If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury, or 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.
	<ul> <li>WHAT TO DO IF YOU SMELL GAS</li> <li>Do not try to light any appliance.</li> <li>Do not touch any electrical switch; do not use any phone in your building.</li> <li>Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.</li> <li>If you cannot reach your gas supplier, call your fire department.</li> </ul>
	• 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 fail to shut off, 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. Imme- diately 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.
Operating	1. Set thermostat at lowest setting.
Instructions and	2. Turn off all electric power to the appliance.

3. This appliance is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand. Open the access door and locate the gas control (ON/OFF) knob on the gas valve. (See FIGURE 16.)

**Operating Sequence** 

#### FIGURE 16 - Gas Valve ON/OFF Control Knob



# Check installation after startup:

- 4. Turn the gas control knob clockwise to "OFF".
- 5. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. **If you smell gas, STOP!** and follow the steps in the **WARNINGS** printed above or on the Operating Label on the heater. If you do not smell gas, proceed to the next step.
- 6. Turn the gas control knob counterclockwise to "ON".
- 7. Close the access door.
- 8. Turn on the electric power to the heater.
- 9. Set the thermostat to the desired setting.

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

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

#### TO TURN OFF GAS TO THE APPLIANCE

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

#### □ Vent System Testing Procedure - Model UDAP

- 1. Seal any unused openings in the venting system.
- 2. Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, ANSI Z223.1 or CAN/CGA B149.1 and B149.2, Installation Code for Gas Burning Appliances and Equipment, and the venting installation manual. Determine that there is no blockage or restriction, leakage, corrosion or other deficiencies that could cause an unsafe condition.
- 3. In so far as practical, close all building doors and windows and all doors between the space where the heater is and other spaces of the building. Turn on clothes dryers and exhaust fans, such as range hoods and bathroom exhausts, so they shall operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- 4. Light the heater following the lighting instructions. Adjust the thermostat for continued operation. Verify that combustion products are venting properly. After determining that the heater vents properly, return doors, windows, exhaust fans, and fireplace dampers to their previous conditions. If improper venting is observed, the venting system must be corrected.
- □ With the unit in operation, measure valve outlet gas pressure. If operated at high altitude, adjust outlet gas pressure for altitude. See information and instructions in Paragraph 12.

## 24. Startup (cont'd)

- □ Turn the unit off and on, pausing two minutes between each cycle. Observe for smooth ignition.
- □ Place the "Owner's Envelope" containing the Limited Warranty, this booklet, and any control or optional information in an accessible location near the heater. Follow the instructions on the envelope.

DANGER: The gas burner in this gas-fired equipment is designed and equipped to provide safe controlled <u>complete combustion</u>. However, <u>if the installation</u> does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is <u>incomplete combustion</u> which produces carbon monoxide, a poisonous gas that can cause death. <u>Safe operation of indirect-fired gas burning equipment requires a properly operating vent system</u> that vents all flue products to the outside atmosphere. FAILURE TO PROVIDE PROPER VENTING WILL RESULT IN A HEALTH HAZARD WHICH COULD CAUSE SERIOUS PERSONAL INJURY OR DEATH.

Always comply with the combustion air requirements in the installation codes and in Paragraph 9. 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. Model UDAP units installed in a confined space must be supplied with air for combustion as required by Code and in Paragraph 9 of this heater installation manual. MAINTAIN THE VENT OR VENT/COMBUSTION AIR SYSTEM IN STRUCTURALLY SOUND AND PROPER OPERATING CONDITION.

MAINTENANCE AND SERVICE	WARNING: If you turn off the power supply, turn off the gas. See Hazard Levels, page 2.					
	The material contained in the MAINTENANCE AND SERVICE Section of this manual is designed to aid a qualified service person in maintaining and servicing this equipment. This heater will operate with a minimum of maintenance. To en- sure 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. When any service is completed, be careful to reassemble correctly to ensure that no unsafe conditions are created. When re-lighting, always follow the lighting instructions on the heater.					
25. Maintenance	<b>Maintenance Schedule</b> - The following procedures should be carried out at least annually (See <b>FIGURE 18</b> and Paragraphs 26-39.):					
Schedule	• Clean all dirt, lint, and grease from the combustion air opening (UDAP) and venter assembly.					
	• Clean all dirt, lint, and grease from the fan blade, fan guard, and motor.					
NOTE: If replacement	• Check the heat exchanger both internally and externally.					
parts are required,	• Check the burner for scale, dust, or lint accumulation. Clean if needed.					
use only factory-authorized parts.	• Check the vent or vent/combustion air system for soundness. Clean openings. Replace any parts that do not appear sound.					
	• Check the wiring for any damaged wire. Replace damaged wiring. (See Para- graph 14 for replacement wiring requirements.)					
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## 26. Heat Exchanger Maintenance

## 27. Burner Maintenance

## Burner Removal Instructions (Refer to FIGURE 17.)

FIGURE 17 - Burner Removal (UDAP illustrated; same process for both UDAP and UDAS) This heater is equipped with a **TCORE**<sup>2</sup><sup>®</sup> heat exchanger (patent pending).

Remove any external dirt or dust accumulation. Visually check the heat exchanger for cracks and holes. If a crack or hole is observed, replace the heat exchanger.

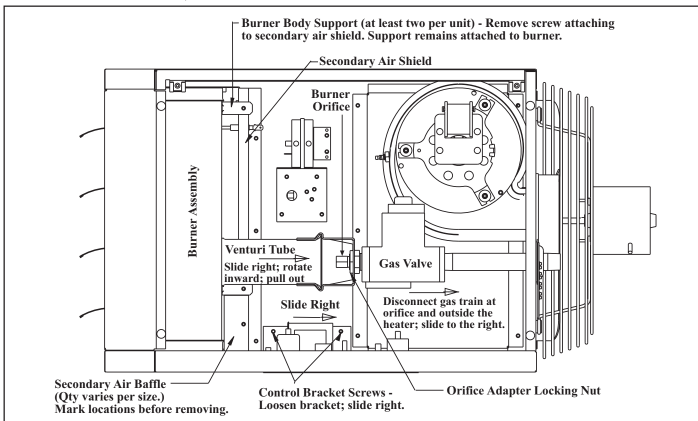
NOTE: Inspection of the lower portion of the heat exchanger is done with the burner removed. See the Burner Service section below for information on inspecting the lower portion of the heat exchanger.

This heater is equipped with a  $\mathsf{TCORE}^{2_{\circledast}}$  burner (patent pending).

Inspect the burner/control compartment annually to determine if cleaning is necessary. If there is an accumulation of dirt, dust, and/or lint, clean the compartment and follow the instructions below to remove and clean the burner.

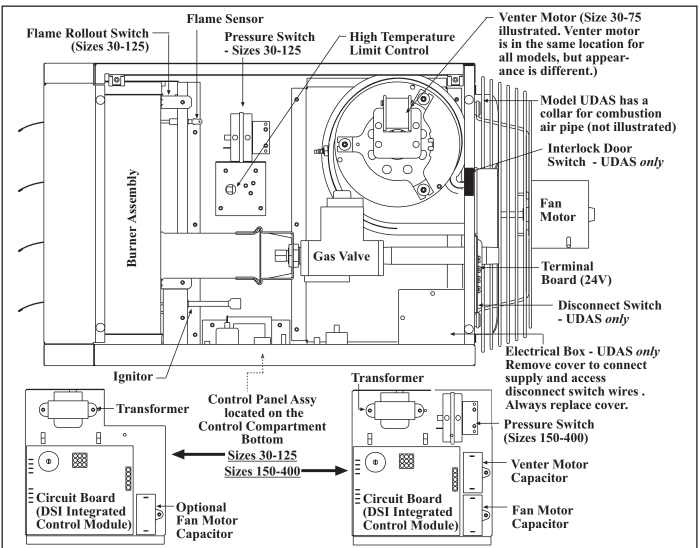
#### CAUTION: Use of eye protection is recommended.

- **1.** Outside the cabinet, shut the gas supply off at the manual valve ahead of the union.
- **2.** Turn off electric supply.
- 3. Disconnect the gas supply at the union outside of the cabinet.
- 4. Remove the access panel.
- **5. Disconnect the Gas Train and Move Out of the Way** At the gas valve, mark and disconnect the wires. Carefully remove the burner orifice and orifice adapter locking nut. Slide the orifice adapter out through the bracket on the burner pushing the gas train to the right. This will move the gas train out of the way.
- **6.** Move the Control Assembly Remove the two screws holding the control assembly bracket. Being careful not to disconnect any wires, slide the control assembly to the right.
- **7. Remove Secondary Air Baffles (Sizes 60-400 only)** Vertical along the right side of the burner, locate the flat plate(s) identified as the secondary air baffle(s). The quantity of baffles could be one to four depending on heater



27. Burner Maintenance (cont'd) Burner Removal (cont'd)	<ul> <li>size. Each baffle is held in place by one screw. For re-assembly, on the secondary air shield, mark the location (top and bottom) of each baffle. Remove all baffles.</li> <li>8. Remove Burner Assembly <ul> <li>a) Locate the burner body supports. Depending on the size, the burner will have two or more supports. At each support, remove the one screw that attaches it to the secondary air shield</li> <li>b) Holding the venturi tube, slide the entire burner assembly slightly to the right to disengage the burner from the supports on the left. Then rotate the open end of the venturi tube inward toward the heater. Carefully pull the burner assembly out of the cabinet.</li> </ul> </li> </ul>
Inspect and Clean the Burner	With the burner assembly removed, shine a flashlight on the burner ribbons. Look for carbon buildup, scale, dust, lint, and/or anything that might restrict flow through the spaces between the burner ribbons. Holding the burner assembly so that any foreign material will fall away from the burner, use a stiff bristle brush to loosen and remove any foreign material(s). If the burner is excessively dirty, remove one of the burner end caps. Remove the four screws that hold the end cap to the burner housing. Lightly tap the end cap to remove it. Clean all foreign material from the burner and venturi. After the burner is thor- oughly clean, replace the end cap making certain that it is tight against the burner housing. NOTE: If any of the burner components are damaged or deteriorated, replace the burner assembly.
	Inspect the Lower Portion of the Heat Exchanger (with burner assembly removed) At the burner flame entrance of each tube, shine a bright light into each heat exchanger section. With the light shining into the heat exchanger, observe the outside for visible light. Repeat this procedure with each heat exchanger section. If any light is observed, replace the heat exchanger.
Re-Install the Burner	<ol> <li>Instructions to Re-Install the Burner (Refer to FIGURE 17)</li> <li>Attach the Burner Assembly - Holding the venturi tube, slide the entire burner assembly into position. Align the supports on the left side with the slots in the burner shield; sliding the supports into the slots. On the right, reattach each burner body support to the secondary air shield.</li> <li>Attach the Secondary Air Baffles (Sizes 60-400 only) - Re-attach the secondary air baffles as marked. Baffles may be different sizes and each must be attached in the correct location.</li> <li>Attach the Control Assembly - Carefully slide the control assembly into position. Re-attach with the same screws. Check to be sure all wire connections are secure.</li> <li>Attach the Gas Train - Slide the gas train so that the orifice adapter is through the bracket. Fasten the gas train to the bracket with the locking nut. Install the gas orifice. Re-connect the wires to the gas valve.</li> <li>Close the access panel.</li> <li>Reconnect the gas supply at the union outside of the cabinet. Leak test the connection with leak detecting solution.</li> <li>Turn on the electric and the gas. Check for proper operation.</li> </ol>
28. Burner Orifice	Burner orifice usually only needs to be replaced when installing a gas conversion kit. If ordering a replacement orifice only, give 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 be careful not to damage the venturi tube and/or the bracket.





29. Ignition **System** 

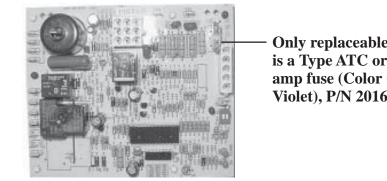
DSI Integrated Control Module (circuit board) - See FIGURE 19. The module monitors the operation of the heater including ignition. The only replaceable component is the 3 amp Type ATC or ATO fuse. If the fuse is blown, the problem is most likely an external overload. Correct the problem and replace the fuse.

Do not attempt to disassemble the control module. However, each heating season check the lead wires for insulation deterioration and good connections.

Proper operation of the direct spark ignition system requires a minimum flame signal of 1.0 microamps as measured by a microampmeter.

For further information and check out procedure on the direct spark ignition system, refer to Paragraph 20 and the Troubleshooting Flow Chart in Paragraph 40.

#### FIGURE 19 - DSI **Integrated Control Module** (Circuit Board)



**Only replaceable part** is a Type ATC or ATO 3 amp fuse (Color Code Violet), P/N 201685

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## 29. Ignition **System** (cont'd)



**Flame Sensor** 

## 30. Fan Motor. Fan Blades, and Guard

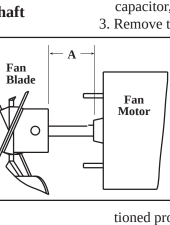
#### **FIGURE 21 - Fan Blade Position on the Shaft** Dimension A

Dimei	nsion A		
Size	inches	mm	
30	1	25	Fan
45	9/16	14	Blad
60	1-1/2	38	
75	2-1/8	54	
100	2-3/8	60	
125	2-5/16	59	
150	2-3/8	60	1.41
175	2-1/8	54	
200	1-5/8	67	
225,			
250,	2	51	
300			
350	1-7/8	48	
400	1-3/8	35	

**31. Venter Motor** 

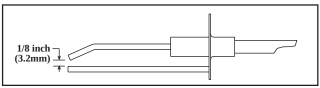
and Wheel

**Replacement Instructions** 



Ignitor - Refer to FIGURE 18 and locate the ignitor. Disconnect the wire; remove the screw and the ignitor. Clean the ignitor assembly with an emery cloth. Spark gap must be maintained to 1/8". See FIGURE 20.

#### **FIGURE 20 - Ignitor** showing required **Spark Gap** measurement



IMPORTANT: When re-assembling, the brown ground wire must remain attached to the ignitor.

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

Flame Sensor - Refer to FIGURE 18 and locate the flame sensor. Disconnect the wire; remove the screw and the flame sensor. Clean with an emery cloth.

Remove dirt and grease from the motor, the fan guard, and blades. Use care when cleaning the fan blades to prevent causing misalignment or imbalance. Check that the hub of the fan blades is secure to the shaft.

Follow these instructions for replacement of the fan guard, fan motor and/or fan blades.

- 1. If the heater is installed, turn off the gas and disconnect the electric power.
- 2. Open the access door and disconnect the fan motor wires, capacitor wires at the capacitor, and ground screw.
- 3. Remove the assembled parts (the fan guard, the motor and the fan blade).

4. Disassemble and replace whatever parts are needed and reassemble using whatever part(s) are being replaced and the original parts.

Be sure the fan blade is in the proper position on the shaft; refer to the illustration and table in FIGURE 21.

Position the assembly on the heater. Attach the fan guard.

Rotate the fan blade to check for adequate clearance. If adjustment is required, loosen the mounting screws, re-position the fan guard, and tighten the screws. Rotate the fan blade and re-check for adequate clearance. Repeat this procedure until the assembly is posi-

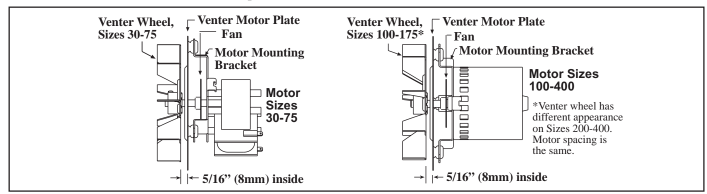
tioned properly.

- 5. Reconnect the fan motor wires according to the wiring diagram and close the access panel.
- 6. Restore power to the heater and turn on the gas. Light, following the instructions on the lighting instruction plate. Check for proper operation.

Remove dirt and grease from the motor casing, the venter housing, and the venter wheel. Venter motor bearings are permanently lubricated. Follow these instructions for replacement of the venter motor and wheel assembly. Keep all hardware removed to be used in re-assembling and installing the replacement parts.

- 1. Turn off the gas and disconnect the electric power.
- 2. Open the burner/control compartment access panel.
- 3. Disconnect the three venter motor wires at the DSI control, capacitor wires at the capacitor (if applicable), and ground screw (located on the control panel).
- 4. Sizes 30 and 45 Disconnect the gas train and move it out of the way. Disconnect the gas supply at the union outside of the cabinet. At the gas valve, mark and disconnect the wires. Carefully remove the burner orifice and orifice adapter locking nut. Slide the orifice adapter out through the bracket on the burner pushing the gas train to the right. This will move the gas train out of the way.

- 5. Holding the venter motor, remove the three or four screws that attach the venter motor mounting plate to the venter housing. Remove the motor and wheel assembly from the heater.
- 6. Re-assemble with the replacement venter motor and wheel assembly. See **FIG-URE 22**.
- 7. Follow the wiring diagram to connect the venter wires.
- 8. Sizes 30 and 45 Reconnect the gas supply at the union outside of the cabinet. Leak test the connection with leak detecting solution.
- 9. Replace the access panel. Restore power to the heater and turn on the gas. Light, following the instructions on the lighting instruction plate. Check for proper operation.



## 32. Operating Gas Valve

**FIGURE 22 - Venter Wheel** 

**Position on Shaft** 

The gas valve requires no field maintenance except careful removal of external dirt accumulation and checking of wiring connections. Instructions for testing pressure settings re in Paragraph 12.

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



Optional Two Stage Gas Valve



33. Combustion Air Pressure Switch	See <b>FIGURE 18</b> , page 31, for location. If it is determined that the pressure switch needs replacing, use only the factory-autho- rized replacement part that is designed for the model and size of heater being serviced. NOTE: A unit operating above 6000 ft elevation requires a high altitude pressure switch. See Paragraph 7.
34. Limit Control	If it is determined that the limit control needs replacing, use only a factory-authorized replacement part that is designed for the size of heater. For approximate limit location, see <b>FIGURE 18</b> , page 31.
35. Door Switch - UDAS only	If it is determined that the door switch needs replacing, use only a factory-authorized replacement part that is designed for the heater. For approximate switch location, see <b>FIGURE 18</b> , page 31.
36. Transformer	See <b>FIGURE 18</b> , page 31, for location. Use a voltmeter to verify that there are 24 volts output from the transformer. If the transformer is not functioning, it must be replaced. Use a replacement transformer identical to the factory-installed model.

## 37. Flame Rollout Switch -Sizes 30-125 *only*



For location, see FIGURE 18, page 31.

The cause of a flame rollout switch activating must be determined. Activation of the manually reset flame rollout switch could be caused by one or more of the following:

- Restricted or plugged heat exchanger
- Restricted combustion air inlet or exhaust outlet in combination with a defective pressure switch
- Pressurization of the heat exchanger
- Building exhaust
- Electrical power interruption during operation

If a flame rollout switch trips, inspect the burner/control compartment for signs of excessive heat and burned wiring.

**If the compartment appears normal,** reset by depressing the red button on the switch. 15 to 20 minutes are required for the switch to cool sufficiently for 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 there is damage to the control compartment, repairs must be made 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.

Check the complete system at least once a year. Inspection should include all joints, seams, concentric adapter box (UDAS), inlet air guard or inlet air cap (UDAS), and

the vent terminal cap. Clean openings. Replace any defective parts.

38. Disconnect Switch -UDAS *only* 

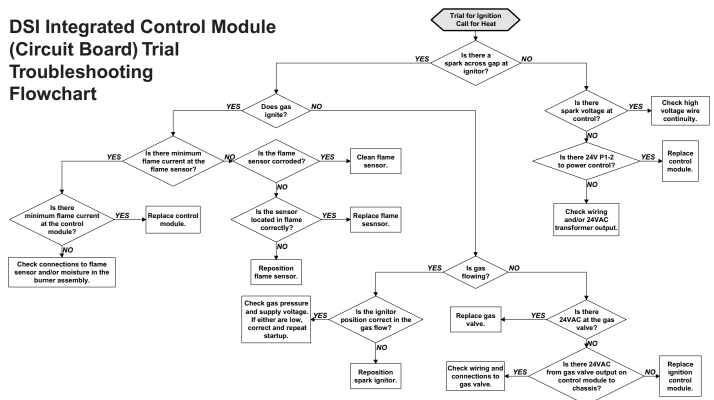


The disconnect switch is located in the sealed electrical box inside the control compartment with the toggle on the rear of the heater. If it is determined that the disconnect switch needs replacing, use only the

factory-authorized replacement part that is designed for the heater. Always

39. Vent or Vent/ Combustion Air System

## 40. Troubleshooting



replace electrical box cover.

#### Check the Lights on the DSI Integrated Control Module (Circuit Board)

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

The integrated circuit board monitors the operation of the heater and includes two LED signal lights that indicate normal operation and various abnormal conditions. If the heater fails to operate properly, check this signal to determine the cause and/ or to eliminate certain causes. See operating sequence in Paragraph 20.

Do not attempt to repair the DSI integrated control module; the only field replaceable component is the fuse.

Control Status - Green LED Codes Steady ON Normal Operation, No call for heat Fast Flash Normal Operation, Call for heat 1 Flash System Lockout, Failed to detect or sustain flame 2 Flashes Pressure Switch Did Not Close within 30 Seconds of Venter Motor 3 Flashes High Limit or Flame Rollout Switch Open	<ul> <li>4 Flashes Pressure Switch is Closed Before Venter Motor is Energized</li> <li>Steady OFF Blown fuse, No Power, or Defective Board</li> <li>Flame Status - Yellow LED Codes</li> <li>Steady ON Flame is sensed</li> <li>Slow Flash . Weak flame (current below 1.0 microamps ± 50%)</li> <li>Fast Flash Undesired Flame (valve open and no call for heat)</li> </ul>
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#### **General Troubleshooting**

PROBLEM	PROBABLE CAUSE	REMEDY	
Venter motor	1. No power to unit.	1. Turn on power; check supply fuses or main circuit breaker. Turn on	
will not start		built-in disconnect switch (Model UDAS only); replace switch if not	
		operating.	
	2. No 24 volt power to integrated circuit board.	2. Turn up thermostat; check control transformer output.	
	3. Integrated circuit board fuse blown.	3. Correct cause. Replace fuse (type ATC or ATO, 32VDC, 3A).	
	4. No power to venter motor.	4. Tighten connections at circuit board and/or motor terminals.	
	5. Integrated circuit board defective.	5. Replace intergrated circuit board.	
	6. Defective venter motor.	6. Replace venter motor. See Paragraph 31.	
Burner will	1. Manual valve not open.	1. Open manual valve.	
not light	2. Air in the gas line.	2. Bleed gas line (initial startup only).	
	3. Gas pressure too high or too low.	3. Supply pressure should be 5" - 14" w.c. for natural gas or 11" - 14" w.c.	
		for propane gas.	
	4. No Spark:	4.	
	a) Loose wire connections.	a) Be certain all wire connections are solid.	
	b) Transformer failure.	b) Be sure 24 volts is available.	
	c) Incorrect spark gap.	c) Maintain spark gap at 1/8".	
	d) Spark cable shorted to ground.	d) Replace worn or grounded spark cable.	
	e) Spark electrode shorted to ground.	e) Replace if ceramic spark electrode is cracked or grounded.	
	f) Burner not grounded.	f) Make certain integrated circuit board is grounded to ignitor.	
	g) Circuit board not grounded.	g) Make certain integrated circuit board is grounded to furnace chassis.	
	h.) Unit not properly grounded.	h.) Make certain unit is properly field grounded to earth ground and	
		properly phased (L1 to hot lead L2 to neutral).	
	i) Integrated circuit board fuse blown.	i) Correct cause. Replace fuse (type ATC or ATO, 32VDC, 3A).	
	j.) Faulty intergrated circuit board.	j) If 24 volt is available to the integrated circuit board and all other causes	
		have been eliminated, replace board.	
	5. Lockout device interrupting control circuit	5. Reset lockout by interrupting control at the thermostat or main power.	
	by above causes.		
	6. Interlock door switch open (UDAS only).	6. Close access door or replace switch.	
	7. Combustion air proving switch	7.	
	not closing.	a) Make sure unit is properly vented.	
		b) Remove obstructions from vent.	
		c) Replace faulty tubing to pressure switch.	
	8. Faulty combustion air proving switch.	8. Replace combustion air proving switch.	
	9. Main valve not operating.	9.	
	a) Defective valve.	a) If 24 volt is measured at the valve connections and valve remains	
		closed, replace valve.	
	b) Loose wire connections	b) Check and tighten all wiring connections.	
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## 40. Troubleshooting (cont'd)

PROBLEM (cont'd)	PROBABLE CAUSE (cont'd)	REMEDY (cont'd)		
Burner will not light	10. Integrated circuit board does not power	10.		
(cont'd)	main valve.			
	a) Loose wire connections.	a) Check and tighten all wiring connections.		
	b) Flame sensor grounded.	b) Be certain flame sensor lead is not grounded or insulation or		
		ceramic is not cracked. Replace as required.		
	c) Incorrect gas pressure.	c) Supply pressure should be 5" - 14" w.c. for natural gas or 11" - 14"		
		w.c. for propane gas.		
	d) Cracked ceramic at sensor.	d) Replace sensor.		
Burner cycle on and off	1. Gas pressure too high or too low.	1. Supply pressure should be 5" - 14" w.c. for natural gas or 11" - 14"		
		w.c. for propane gas.		
	2. Burner not grounded	2. Make certain integrated circuit board is grounded to ignitor.		
	3. Circuit board not grounded.	3. Make certain integrated circuit board is grounded to furnace chassis.		
	4. Faulty integrated circuit board	4. If 24 volt is available to the integrated circuit board and all other		
		causes have been eliminated, replace board.		
	5. Combustion air proving switch	5.		
	not closing.	a) Make sure unit is properly vented.		
		b) Remove obstructions from vent.		
		c) Replace faulty tubing to pressure switch.		
	6. Faulty combustion air proving switch.	6. Replace combustion air proving switch.		
	7. Flame sensor grounded.	7. Be certain flame sensor lead is not grounded or insulation or ceramic		
		is not cracked. Replace as required.		
	8. Cracked ceramic at sensor.	8. Replace sensor.		
	9. Incorrect polarity.	9. Reverse line volt leads to integrated circuit board.		
No heat (Heater	1. Incorrect valve outlet pressure or orifice.	1. Check valve outlet pressure. See Rating plate for manifold pressure.		
Operating)	2. Cycling on limit control.	2. Check air throughput.		
	3. Improper thermostat location or adjustment.	3. See thermostat manufacturer's instructions.		
Fan or venter motor will				
not run	2. Defective integrated circuit board.	2. Replace board.		
	3. Defective motor or starter.	3. Replace motor or starter.		
Fan or venter motor	1. Motor overload device cycling on and off.	1. Check motor load against motor rating plate. Replace motor if		
turns on and off while		needed.		
burner is operating				
Fan or venter motor cuts	0 0 11 0	1. Correct electric supply.		
out on overload	2. Defective motor.	2. Replace motor.		
	3. Poor air flow.	3. Clean motor, fan, fan guard, filter, and coils.		
	4. Defective bearing or lubrication.	4. Lubricate bearings (motor permitting) or replace motor.		

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