

# NOTICE:

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# High Altitude Kits for Elevations above 6000Ft/1830M, Option DJ20

#### <u>Applies to</u>: Tubular Infrared Model VR (60 Hz) and Model GVR (50 Hz)

### Application and Kit Components

 Option DJ20 is required above 6000 ft (1830M)



explained in the heater installation manual. In addition, if a Model VR or GVR 50, 75, 100, 125, 150, or 175 is being installed at an altitude above 6000 ft (1830 M), the pressure switch must be changed. The high altitude pressure switch is ordered as Option DJ20, High Altitude Kit.

If a Model VR or GVR heater is being installed above 2000 ft (610M), the input

rate must be derated. This is done by adjusting the valve outlet pressure as

Be sure your kit matches your installation.

High Altitude Pressure Switches (Option DJ20 required above 6000 ft/1830M)										
Model	VR	VR and GVR VR		VR and GVR						
Size	50	75	100	125	150	175	125	150	175	
Electrical Frequency	50 Hz or 60 Hz			60 Hz			50 Hz			
Option DJ20 Package P/N	2	20552	4	205525		258817	258818	258819		
High Altitude Switch P/N	1	20544	5	205446		197030	203932	205444		
Differential OFF Setpoint (" w.c.)		0.15		0.70		0.40	0.25	0.30		
Label Color	Gray		Pink		Green					

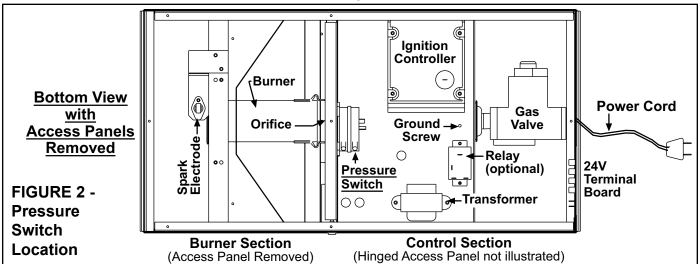
WARNING: The instructions in this sheet are designed to prepare a heater for high altitude operation prior to installation. If your heater is installed, for your safety, turn off the gas and the electric before servicing.

WARNING: The high altitude kit is to be selected and installed by a qualified service person in accordance with these instructions and in compliance with all codes and requirements of authorities having jurisdiction. The qualified agency performing this work assumes responsibility for this installation.

#### Installation Instructions

In the control compartment, locate the pressure switch (FIGURES 1 & 2).
Mark and disconnect the two wires attached to the pressure switch.

3. Disconnect the sensing tubes from the pressure switch.



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## Installation Instructions (cont'd)

- **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.

**IMPORTANT:** When the heater is installed, as part of startup, adjust the valve outlet pressure and attach the high altitude adjustment label that is shipped with the heater. Adjustment instructions and derated input rates and capacities are in the heater installation manual.

Manifold Pressure Settings above 6000 ft (1830M)									
Altitude		Natural Ga	as (" w.c.)	Propane Gas (" w.c.)					
Feet	Meters	50, 75, 100, 125, 150	175 & 200	All Sizes					
6001 - 7000	1831 - 2135	1.8	2.6	5.2					
7001 - 8000	2136 - 2440	1.6	2.3	4.6					
8001 - 9000	2441 - 2745	1.4	2.0	4.1					
9001 - 10000	2746 - 3051	1.3	1.8	3.6					



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