

8800 Series Submittal Data

JOB NAME:			
LOCATION:			
		Standard Features	Optional Equipment
		• 82% Efficiency	□ 2 Stage Firing
		Bronze Headers	☐ 4 Stage Firing (Spark Ignition Only)
		• Structural Steel Frame	☐ Propane Gas
		• Front Mount 24V Controls	☐ Cupronickel Heat Exchanger
		• Victaulic Connections	□ Wired & Mounted Flange
On/Off Firing	□ Alarm Bell		
Field Reversible Headers	☐ Flame Failure Dry Contact		
• 2-Pass Finned Copper Tube Heat Exchanger	☐ Main Flame Status Contact		
Slide Out Heat Exchanger Still Out Part Transport Transport	☐ Enable/Disable Relay 24V		
Slide Out Burner Tray ASME Program Policif Walna Manufal	☐ Enable/Disable Relay 120V		
ASME Pressure Relief Valve Mounted Asme Pressure	☐ Low Gas Pressure Switch		
 2 ½" Interlocking Combustion Chamber Integral Drafthood 	High Gas Pressure SwitchLeft Hand Gas Connection		
Thermometer	☐ Right Hand Water Connection		
Temperature/Pressure Gauge	☐ Single Plenum Flue (3200 – 4000)		
• 115/24V Transformer	□ Dual Flue (2000 – 2800)		
Indoor Installation	□ Power Venter Wiring		
• Flow Switch Mounted and Wired	☐ 1PH Phase Pump Contactor		
• IID, Spark Ignition Control	☐ 3PH Pump Contactor (shipped loose)		
Manual Reset High Limit	☐ Light Package		
Operating Aquastat	☐ Remote/Local Switch		
• Leak Test Valves	☐ Sidewall Vent Kit		
• CSD-1 Gas Train Compliant	□ Vent Termination Hood		
• High/Low Gas Pressure Switch (2800 – 4000)	\square Pump		
• Additional High Limit (2800 – 4000)			
• Additional Safety Valve (2800 – 4000)	Oce Treine		
• Dual Flue (3200 – 4000)	Gas Trains		
	☐ CSD-1 Code ☐ Kentucky Code		

☐ FM Code