

Spectrum Series Submittal Data

JOB NAME:LOCATION:				
		ARCH/ENGR:CONTRACTOR:MODEL NO:TYPE GAS:		
BTU INPUT/OUTPUT:				
ADDITIONAL INFORMATION:				
Standard Features	Optional Equipment			
Up to 82% EfficiencyGlass Lined 4 Pass Headers	Bronze Headers Propane Gas			
(Water Heater 100 – 250)	2 Stage Firing(SB300 – 400)			
• Glass Lined 2 Pass Headers (Boiler)	2 Stage Firing (SW100 – 400)			
Integral Drafthood	Cupronickel Heat Exchanger			
• Commercial Grade 7/8" I.D. Finned Copper	Bronze 4-Pass Headers (300 – 400)			
Tube Heat Exchanger	Wired & Mounted Flange			
 Stainless Steel Burners 	5' Pump Pigtail			
 Field Reversible Heat Exchanger 	Alarm Bell (Spark Ignition Only)			
 ASME Pressure Relief Valve Mounted 	Flame Failure Dry Contact			
Electronic Ignition	Main Flame Status Contact			
On/Off Firing	Enable/Disable Relay 24V			
 Automatic Reset High Limit (100 – 200) 	Enable/Disable Relay 120V			
 Manual Reset High Limit (250 – 400) 	Right Hand Water Connection			
 Flow Switch Mounted and Wired 	☐ Stainless Steel Jacket			
Operating Aquastat	☐ Power Venter Wiring			
Temperature/Pressure Gauge	Remote/Local Switch			
• Inlet/Outlet Thermometers	☐ Induced Draft Kit			
 Leak Test Valves 	☐ Vent Termination Hood			
 FM/CSD-1 Gas Train Compliant 	Combustible Floor Pan			
 Light Weight High Temperature Tile 	Auto Vent Damper			

Pump

• Pump Delay Relay 9 Amp

Self Diagnostic Light Panel

• Vent Damper 100 – 250 (Boilers Only)