

Futera II Series Submittal Data

JOB NAME: LOCATION:			
		ARCH/ENGR:	
CONTRACTOR:			
		Standard Features	Optional Equipment
		• 85% Efficiency	□ Propane Gas
		Cast Iron Headers (Boiler) But the West Headers (West Headers) Output Description:	☐ Cupronickel Heat Exchanger
		Bronze Headers (Water Heater)Sealed Combustion	☐ Wired & Mounted Flange
0 G . D: :: 1 G	□ 5' Pump Pigtail□ Alarm Bell		
 2 Stage Digital Operator Self Diagnostic Control	☐ Flame Failure Dry Contact		
Low NO _x	☐ Main Flame Status Relay		
 Proven Pilot (UV Flame Detection) 	☐ Enable/Disable Relay 24V		
• Finned Copper Tube Heat Exchanger	□ Enable/Disable Relay 120V		
Gasket-less Heat Exchanger Assembly	□ Low Gas Pressure Switch		
High Strength Low Alloy Steel Burner	☐ High Gas Pressure Switch		
ASME Pressure Relief Valve Mounted	☐ C.A.D. Dry Contact		
• 20 Amp Pump Contactor Single Phase	☐ Freeze Protection Kit		
• Flame Safeguard Control	☐ Stainless Steel Jacket		
• Low Air Pressure Switch	□ Power Venting Wiring		
• Pump Delay Control	☐ Three Phase Pump Contactor		
• Stainless Steel Combustion Chamber	☐ Keyboard Display Module		
 Heat Exchanger Drain Valves 	☐ Remote/Local Switch		
• Temperature/Pressure Gauge (Boilers)	☐ Sidewall Vent Kit		
 Flow Switch Mounted and Wired 	☐ Sidewall Vent Kit w/Air Intake Hood		
 Manual Reset High Limit 	□ Vent Termination Hood		
• Intake Air Filter	☐ Air Intake Hood		
• FM/CSD-1 Compliant Gas Train	☐ Barometric Damper		
Compact, Low Maintenance Design	Outdoor Installation		
Easy Access to all Components	□ Pump		
• Venting Flexibility	One Trains		
 National Board Certified 	Gas Trains		

Gas Trains

• CSA Design Certified and Listed

• SCAQMD Rule 1146.2

□ CSD-1 Code