

JOB NAME:	
LOCATION:	
ARCH/ENGR:	
MODEL NO:	
BTU INPUT/OUTPUT:	
ADDITIONAL INFORMATION:	
<ul> <li>Up to 97.5% Boiler Efficiency</li> <li>Up to 98.0% Water Heater Efficiency</li> <li>Full Modulation with 5:1 turndown</li> <li>Stainless Steel Water Tube Heat Exchanger</li> <li>Painted Carbon Steel Jacket</li> <li>Sealed Combustion</li> <li>Tru-Flow™ Air Fuel Coupled System</li> <li>Flame Module Control</li> <li>Flame Rod Rectification</li> <li>Low Air Pressure Switch</li> <li>Leak Test Valves</li> <li>Condensate Drain</li> <li>7" Diagonal Touch Screen Display</li> <li>Temperature/Pressure Gauge</li> <li>Low Gas Pressure Switch (Above 2500 MBH)</li> <li>High Gas Pressure Switch (Above 2500 MBH)</li> <li>Remote Local Switch</li> <li>Condensate Drain</li> <li>Manual Reset High Limit</li> <li>Variable Speed Blower</li> <li>Flow Sensor Mounted</li> <li>Air Vent</li> <li>Relief Valve</li> <li>Versatile Footprint Fits Through 36" Door (All Sizes)</li> </ul>	Optional Equipment    120V 1PH (WB/WW1250-1500)V   208-230V 1PH (WB/WW2000)V   208-230V 3PH (WB/WW2000-4000)V   460/600V 3PH (WB/WW2000-4000)V   Common Header Supply Sensor 10K   3" Well   Outdoor Sensor w/Enclosure 10K   High Gas Pressure Switch (Manual Reset)   Low Gas Pressure Switch (Manual Reset)   Keyboard Display Module   Valve Proving Switch   Freeze Protection Kit   Motorized Valve Wiring   Flue Damper Wiring   Vent Termination Hood   Air Intake Hood   Pump (Shipped Loose)   PVC Vent Kit   PP Vent Kit   BACnet ProtoCessor (MSTP)*   BACnet ProtoCessor (IP)*   LonWorks ProtoCessor*   N2 ProtoCessor*   *HeatNet bridge addressing worksheet required*
<ul> <li>Blocked Flue Switch</li> <li>FM Compliant Gas Train</li> <li>Manual Reset LWCO</li> </ul>	Gas Trains  CSD-1 IRI FM
<ul> <li>HeatNet™ Control</li> <li>Full Linear Modulation Control</li> <li>Integrated Boiler Management System</li> <li>Diagnostic Annunciator Touch Screen</li> </ul>	

 Inlet/Outlet Temperature Sensors
 Common Header Supply Sensor 10K (Shipped Loose)

o 4-20 mA External Modulation

Alarm Bell Onboard

o Modbus Standard Protocol