

Residential Products Start-Up / Site Evaluation

Job Site Information

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Type of work you are performing	Start Up	Site Evaluation
Report Date		
Model Number		
Serial Number		
Install Date		
Job Name		
Job Street Address		
City		
State or Province		
Country		
Technician Name		
Technician Phone		
Technician Email		
Fail Date		
Problem Description		
Exhaust		
Vent Material		
Vent Terminal Type		
Vent Diameter (in / cm)		
Vent Length (ft / m)		
Number of 90 deg elbows		
Number of 45 deg elbows		
Common Vent		
Vent Location		
Vertical Distance to Air Intake (ft / m)		
Horizontal Distance to Air Intake (ft / m)		
Distance to Corner or Soffit (ft / m)		
Air Intake		
Air Intake Material		
Intake Diameter (in / cm)		
Intake Length (in / cm)		
Number of 90 deg elbows		



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Number of 45 deg elbows	
Common Air Intake	
Intake Location	
Combustion Air Temp (f / c)	
Gas Supply	
Static Pressure	
Supply Pressure - Full fire, 1 Boiler	
Supply Pressure - Full fire, All Boilers	
Lock Up Pressure	
Manifold Pressure - High Fire	
Manifold Pressure - Low Fire	
Gas Pipe Diameter (in / cm)	
Gas Pipe Length (in / cm)	
Number of 90 deg elbows	
Number of 45 deg elbows	
Control Settings	
CH Setpoint	
On Differential	
Off Differential	
DHW Setpoint	
Auto Reset High Limit Setpoint	
Manual Reset High Limit Setpoint	
Pump Time Delay Setting	
Min Outdoor Air Temp (f / c)	
Max Outdoor Air Temp (f / c)	
Min Boiler Supply Temp (f / c)	
Max Boiler Supply Temp (f / c)	
WWSD	
External Control	
Cascade Settings (only fo	or FT Series Heat Only units)
Address	
System Sensor Location	
Cascade On Differential	



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Combustion Setup	
Gas Type	
CO2% Low Fire	
CO2% High Fire	
CO ppm Low Fire	
CO ppm High Fire	
Combustion Eff %	
O2% Low Fire	
O2% High Fire	
Stack Temp Low Fire (f / c)	
Stack Temp High Fire (f / c)	
Heat Exchanger Informa	tion
Water Pipe Diameter (in / cm)	
Length of Inlet and Outlet Water Pipe (ft / m combined)	
Number of 90 deg elbows (combined)	
Number of 45 deg elbows (combined)	
Min Inlet Temp (f / c)	
Max Outlet Temp (f / c)	
Delta T at Full Fire	
PH	
Chlorides	
Hardness	
TDS	
Piping Configuration	
Primary Secondary Piping?	
Zone Pump or Zone Valve System?	
How Many Zones?	
How Many Pumps in the system?	
Comments	



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Multi Photo
