

This pdf is for sites that have poor reception or connection that may make it difficult to fill out and submit the startup report form through the website.

This is not a replacement for the form, and the information and required pictures will need to be input into the startup report form on the website for review so that the unit can receive full warranty.

A copy of this report filled out will not be accepted as a form of proof of warranty.

Site and Unit Info

Job Name		Site Address	
Date			
Model and Serial Numbers (press the top 3 lines			
then go to "Unit Info" for serial number and software version)			
Software Version		Set Temperature	
Installation Location	Indoor Outdoor Over 2000 ft	Installation Type	New Construction Replacement
All shipped loose parts installed?	YesNo	Unit damaged or parts missing?	Yes No
Loose parts not installed		Missing/damaged parts	
Air bled from internal pump and water lines?	Yes No	All Gas/Water piping complete?	YesNo

Required Pictures	Photos of installed units Photo of any damage
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Water System & Condensate Information

Set Point Temperature?		Incoming Water Pressure?	
Water Softener Installed?	YesNo	Air bled from the internal pump & water lines?	YesNo
T&P relief valve piped to a suitable floor drain?	YesNo	Expansion Tank Sized and installed?	YesNo
Hammer Arrestors Installed on Hot Side?	YesNo	Mixing Valve installed on Hot Water Supply?	Yes No
building recirculation loop piped to the water heater?	Yes No	Check valve after the building recirculation pump?	YesNo
Condensate Neutralizer installed and piped to a floor drain?	YesNo	Check valve oriented Correctly?	Yes No

Required Pictures

Photos of Hammer Arrestors
Photo of Expansion Tank
Photo of Water Softener (If installed)
Photo of Mixing Valve
Condensate Neutralizer



Gas and Electrical Information

Type of Gas?		Gas Line Size	
Dedicated gas regulator for each unit?	Yes No	Gas Line Material	
Intermediate lockup type gas regulator on inlet supply?	YesNo	Static Gas Pressure	
Does the main power supply comply with the unit's rating label?	YesNo	Is the unit properly wired to a dedicated electrical disconnect or breaker?	YesNo
Incoming Voltage?	V AC	Incoming Frequency?	Hz

Required Pictures	None
rioquirou riotaros	116.116



Intake Venting Information

Venting Type?	Direct Vent (2 pipe)_ Power Vent (1 pipe)_	Termination Type?	Sidewall Vertical
Inlet Duct Diameter?		Inlet Duct Material?	
# of 45 degree elbows		# of 90 degree elbows	
Bird screen installed on intake termination	YesNo	Intake equivalent venting length (ft)	
Powered combustion air device, Powered damper or Powered louver system?	Yes No	iBMS installed to control powered venting device?	Yes No
Fresh air opening (Sq. in.) (if applicable)		Units Commonly Vented?	Yes No
Common duct diameter		Number of units commonly vented	
Common Duct Length		Separation between intake and exhaust terminations	

Required Pictures	Intake Termination Fresh air intake
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Exhaust Venting Information

Flue Vent Diameter		Flue Vent Material	
# of 45 degree elbows		# of 90 degree elbows	
Bird screen installed on intake termination	YesNo	Intake equivalent venting length (ft)	
Common duct diameter		Units Commonly Vented?	Yes No
Common Duct Length		Number of units commonly vented	

Required Pictures	Exhaust Termination
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