



# Tricon Water Heater Start-Up Report

See Installation and Maintenance Manual for Detailed Start-Up Requirements

Model Number: \_\_\_\_\_ Serial Number: \_\_\_\_\_ Date: \_\_\_\_\_  
Job Name: \_\_\_\_\_ Original **Start-Up or Service Call?** \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

## GENERAL

Installation is:  New  Replacement/Renovation  Indoor  Outdoor  
Primary operating voltage supply: \_\_\_\_\_ VAC (unit operating) Voltage from neutral to earth ground: \_\_\_\_\_ (should be zero)  
Energy Management System (EMS) Interface:  Yes  No Mfg./Model \_\_\_\_\_  
EMS function:  Remote On-Off  Outdoor Reset  Staged Firing  Other: \_\_\_\_\_  
EMS connected to which boiler terminals: \_\_\_\_\_ EMS field wire gauge: \_\_\_\_\_ Heater distance from EMS panel \_\_\_\_\_

## GAS SUPPLY

Type of Gas:  NAT  LP Gas supply pipe size: \_\_\_\_\_  
Is there an inlet gas lockup regulator on the supply?  Yes  No Mfg./Model \_\_\_\_\_  
Static incoming gas pressure (no units operating) \_\_\_\_\_ inches of water column (see rating decal for maximum inlet gas pressure)  
Dynamic gas pressure (all units operating) \_\_\_\_\_ inches of water column (see rating decal for minimum inlet gas pressure)  
High gas pressure switch setting: \_\_\_\_\_ inches W.C. Low gas pressure switch setting: \_\_\_\_\_ inches W.C.

## WATER

Is there a floor drain in the mechanical room?  Yes  No Is the T & P Relief Valve plumbed to a suitable drain:  Yes  No  
Is there a recirculating loop?  Yes  No Circulating Pump H.P.: \_\_\_\_\_ Is a 3" trap installed in the heater condensate piping?  Yes  No  
Is there a water softener on the cold water supply?  Yes  No Is there a mixing valve on hot water supply?  Yes  No  
High-Limit Thermostat setting: \_\_\_\_\_ F. Upper Oper. Thermostat setting: \_\_\_\_\_ F. Operating Thermostat (s) setting: \_\_\_\_\_ F. \_\_\_\_\_ F.

## VENTING

Conventional -vertical termination  Sidewall Termination Vent Diameter: \_\_\_\_\_ inches. Equivalent Vent Length: \_\_\_\_\_ feet  
Vent Material (designed for operation only with rated Category IV stainless steel venting): \_\_\_\_\_  
Does vent contain any mechanical draft device?  Power Vent  Draft Inducer Device connected to which heater terminals? \_\_\_\_\_  
Is mechanical draft device interlocked with heater controls?  Yes  No Is mechanical draft device variable speed, modulating type?  Yes  No

## COMBUSTION and VENTILATION AIR

Two openings to the outside  One opening to the outside  Two ducts from the outside  Two ducts from an interior space  
Total Btu/hr of all equipment in room: \_\_\_\_\_ Btu/hr Total area of combustion and ventilation openings: \_\_\_\_\_ (square inches)  
Does combustion air supply contain any mechanical device?  Louvers  Air Intake Fan  Other: \_\_\_\_\_  
Is mechanical air device interlocked with heater controls?  Yes  No Device connected to which heater terminals? \_\_\_\_\_  
Direct-Duct Combustion Air?  Yes  No Duct Material: \_\_\_\_\_ Duct Diameter: \_\_\_\_\_ inches. Equivalent Duct Length: \_\_\_\_\_ feet.  
Is Direct-Duct Combustion Air Combined with other units?  Yes  No How Many: \_\_\_\_\_ Common Duct Size & Length: \_\_\_\_\_

## BURNER COMBUSTION ADJUSTMENT

Combustion Data (Full modulation)	Low - Fire	High Fire	COMMENTS
Carbon Dioxide CO <sub>2</sub> (7.5 - 8.5 %)			
Carbon Monoxide CO (should not exceed 200 PPM)			
Nitrogen Oxide NO <sub>x</sub> %			
Vent Pressure (should not exceed 2" W.C.)			
Gross Vent Temperature Degree F			
Ambient Air Temperature Degree F			
Net Vent Temperature degree F (gross minus ambient air)			
Combustion Efficiency %			

Start-Up performed by (please print): Company: \_\_\_\_\_ Phone Number: \_\_\_\_\_  
Print Name: \_\_\_\_\_ Signature: \_\_\_\_\_

Start-Up accepted by (please print): Company: \_\_\_\_\_ Phone Number: \_\_\_\_\_  
Print Name: \_\_\_\_\_ Signature: \_\_\_\_\_