## **START-UP FORM FOR TURBOPOWER®96 WATER HEATERS**



A Start-up Form must be completed for each unit installed on site. All completed Start-Up Forms must be returned to the <u>PVI Customer</u> <u>Care Department</u> within 21 days from the date of Start-Up to activate warranty. Start-up must be performed by qualified personnel.

## **PVI CUSTOMER CARE DEPARTMENT**

PVI Industries LLC	Phone: 1-800-433-5654
425 W. Everman Pkwy.	Email: <u>PVI-CustomerCare@wattswater.com</u>
Suite 101	Web: <u>www.pvi.com</u>
Fort Worth, TX 76134	
* This Equipment Start-up Form can also be completed and submitte	ed electronically via our web site at www.pvi.com. You will
find it under the Service and Support menu, e-Forms section.	

Date:		Re	eport Type:	Original Start-U	» 🗆	Service Ca	all 🗌	
Model Number:					Serial N	lumber:		
Installation Job Name:								
Installation Address:								
Installation Type:	New 🗌	Repl. 🗌	School 🗌	Lodging 🗌	Hospital	Restau	urant 🗌	Other 🗌

## PRE-START-UP CHECKLIST

Inspect the unit for the following points as applicable and refer to the product Installation & Maintenance Manual prior to Start-Up. Note any deficiencies in the space provided at the end of the report.

GENERAL	(Y / N / NA)
Is the electrical disconnect set to the "Off" position?	
Is the unit damaged or are there any missing parts?	
Is there adequate clearance for proper operation & maintenance?	
Has the ductwork been properly connected and complete?	
Have all shipped loose parts been installed? (sensors, hoods, filters)	
Are all piping complete, connections tight, leak free and damage free?	

WATER SYSTEM	(Y / N / NA)
T&P relief valve(s) piped to a suitable floor drain?	
Expansion relief in the cold water supply?	
Water softener on the cold water supply?	
Mixing valve on the hot water supply?	
Is the condensate trap installed and positioned properly?	
Is there a building recirculation loop piped to the water heater?	
Is the building return connected to the dedicated fitting on the economizer outlet plumbing as required?	

BUILDING MANAGEMENT/AUTOMATION		(Y / N / NA)
Gateway installed?		
EMS Discrete Interface (Enable, Disable, Remote	On-off)?	
EMS Communication Interface (Modbus, BACne	t, etc.)?	
EMS connected to which field access terminals:	Field Wire Gauge:	
EMS Brand (JCI, Siemens, etc.):		

## START-UP FORM FOR TURBOPOWER® 96 WATER HEATERS (cont.)

ELECTRICAL & CONTROL REQUIREMENTS					(Y / N / NA)
Does the main power supply co	mply with th	e unit's namep	late specifica	ations?	
Is the unit properly wired to an	electrical dis	connect or bre	aker?		
Are terminal screws and wires connected and are tight?					
Is voltage from Terminal L2 (Neutral) to the Ground Lug on the tank zero (0)?					
Nameplate Voltage	V:	Ø:	Hz:		
Measured Voltage (unit off)	V:	Ø:	Hz:		
Measured Voltage (unit on)	V:	Ø:	Hz:		

GAS SUPPLY						(Y / N / NA)
Type of Gas (NAT / LP):			Gas Line Size and Material:			
Is there an intermediate lockup t	type gas regulat	or on t	he inlet gas supply?			
Is this gas regulator externally ve	ented?					
Distance from gas regulator to heater (ft.)						
Static Inlet Gas Pressure (in. WC:	)		High Gas Pressure Switch Setti	ng (in. WC):		
Flow Inlet Gas Pressure (in. WC):		Low Gas Pressure Switch Setting (in. WC) :				

COMBUSTION AND VENTILATI	ON AIR					(Y / N / NA)
Vertical Direct Vent	(two	pipe vertical termination)				
Horizontal Direct Vent	(two j	pipe sidewall termination)				
Vertical Vent with Sidewall Air	(singl	e pipe vertical termination	with single p	ipe comb	oustion air supply)	
Vertical Vent with Room Air	(single	e pipe vertical termination)				
Horizontal Vent with Room Air	(single	e pipe sidewall termination)				
Concentric Vent Vertical	(single	e pipe vertical termination)				
Concentric Vent Horizontal	(single	e pipe sidewall termination				
Air Inlet Duct Dia. (in.):		Air Inlet Duct Material: Total Eqv. Length (ft.):				
Is there a powered combustion	air dev	vice, damper, or louver syst	em?		· · ·	
Which heater terminals is the p	owere	d combustion air device co	nnected to?			
Is direct-duct combustion air co	mbine	d with other units?				
Common duct size and length:				Num	ber of combined units:	
Flue Vent Dia. (in.):		Flue Vent Material:			Total Eqv. Length (ft.):	
Is there a powered draft device	in the	flue system?			· · ·	
Which heater terminals is the p	owere	d draft device connected to	)?			
Is the flue vent combined with	other u	nits?				
Common vent size and length:				Num	ber of combined units:	

BURNER COMBUSTION & ADJUSTMENT	High Fire
Operating Temperature Set Point (°F):	
Carbon Dioxide CO2 (8.5 - 9.5 % NAT / 9.5-10.5 LP):	
Oxygen O2 (4% - 6% NAT / 2% - 4% LP):	
Carbon Monoxide CO (should not exceed 200 PPM):	
Nitrogen Oxide NOx (%):	
Vent Pressure – Individual Venting (Maximum 1 in. WC):	
Vent Pressure – Common Venting (must be assisted venting, maximum negative 0.25 in. WC):	
Net Vent Temperature (°F) - Gross vent temp minus ambient air temp.:	

<u>NOTE</u>: The information on this form verifies the operation of the PVI product only. This does not imply other system components or overall system operation is certified. The designated commissioning agent or installing contractor should perform ancillary equipment component and system verification.

COMMENTS	

Start-up Performed By		
Company:		
Address:		
City:	State:	Zip:
Email:	Phone:	i
Name:		

Start-up Accepted By		
Company:		
Address:		
City:	State:	Zip:
Email:	Phone:	· · · · ·
Name:		