## CHARGER INSTALLATION AND START-UP CHECKLIST

	Serial Number:	Start-Up Date:
Job Name:	Retrofit o	r New Project:
Address:	G	7
City:	State:	Zip:
Inspect gas pipe, regulator a	d at this location? Boiler and Water Heat and meter sizing. Is it sized correctly for t	he Btu/Hr requirement? Yes or No:
GAS SUPPLY  • Is there an inlet gas	s lockup regulator on the supply? Yes or l	No:
	upstream from the appliance? Yes or No	
	the incoming Static Pressure:	inches of water column.
<ul> <li>Measure and record</li> </ul>	d the incoming Dynamic Pressure:	inches of water column.
VENTING		
1 1	nnected to a masonry chimney? Yes or No	
	nry chimney lined as required by code? Y	
<ul> <li>Combustion and Ve</li> </ul>		ngs to the Outside
		ng to the Outside
	<b>  </b>	from the Outside
	Two Ducts	from an Interior Space
<ul> <li>Vent Draft (taken 1</li> </ul>	bustion and Ventilation Air Openings:  8-24 inches above flue adapter):  d for vent piping or air inlet openings:	(square inches). % Free Area: inches of water column.
Front: inc	ches. Rear: inches.	bstruction (minimum 24" required for service) Sides: inches. Top: inches.
FINAL SETTINGS  • Tank Set Point: _	∘F.	
• Name:		
or brain to be seen a	DV. (DV E 4 (JE DDVAVE)	
• Name:		

