WH Series Startup Form

Job Name:Date	e:
Address:	
Model Number:	
Serial Number: Tag	j:
Startup Contractor:	
Address:	
Phon	e:
Pre Startup Checklist	
Installing contractor should verify the following items.	
1. Is there any visible shipping damage?	☐Yes ☐No
2. Is the unit level?	Yes No
3. Are the unit clearances adequate for service and operation?	Yes No
4. Have all electrical connections been tested for tightness?	□Yes □No
5. Does the electrical service correspond to the unit nameplate?	☐Yes ☐No
6. On 208/230V units, has transformer tap been checked?	☐Yes ☐No
7. Has overcurrent protection been installed to match the unit nameplate requirement?	☐Yes ☐No
8. Have all set screws on the fans been tightened?	☐Yes ☐No
9. Does the fan rotate freely?	Yes No
10. Does the field water piping to the unit appear to be correct per design parameters?	☐Yes ☐No
11. Is all copper tubing isolated so that it does not rub?	Yes No
12. Are air filters installed with proper orientation?	Yes No
13. Have condensate drain and p-trap been connected?	Yes No
Ambient Temperature	
Ambient Dry Bulb Temperature°F Ambient Wet Bulb Temperature	ature°F

Supply Fan Ass	sembly				
Alignment		Check Rotation		Nameplate Amps	
Number	hp	L1	L2		L3
1					
Compressors/D Only connect ga	_	bleshooting			
Check Rotation					
Number	L1	L2	L3	Head Pressure PSIG	Suction Pressure PSIG
1					
Due to the char necessary	rge-critical n Pressure	Saturated Temperature	Line Temperature	d only be adjust	ed if absolutely Superheat
Discharge			1 0111p 01 0000	N/A	N/A
Suction				N/A	
Liquid					N/A
Refrigeration S	bystem 1 - He	eating Mode (Heat l			
	Pressure	Saturated Temperature	Line Temperature	Sub-cooling	Superheat
Discharge				N/A	N/A
Suction				N/A	
Liquid					N/A
Unit Configura	tion				
No Water Leaks	\Box				
Water Flow	gpm				
Water Inlet Ten	nperature	°F	Water Outlet T	emperature	°F

Water/Glycol S	vstem
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1. Has the entire system been flushed and pressure checked?	☐Yes ☐No
2. Has the entire system been filled with fluid?	☐Yes ☐No
3. Has air been bled from the heat exchangers and piping?	☐Yes ☐No
4. Is the glycol the proper type and concentration (N/A if water)?	☐Yes ☐No
5. Is there a minimum load of 50% of the design load?	☐Yes ☐No
6. If geothermal, does water piping include insulation?	☐Yes ☐No
7. What is the freeze point of the glycol (N/A if water)?	

Maintenance Log

This log must be kept with the unit. It is the responsibility of the owner and/or maintenance/service contractor to document any service, repair or adjustments. AAON Service and Warranty Departments are available to advise and provide phone help for proper operation and replacement parts. The responsibility for proper startup, maintenance, and servicing of the equipment falls to the owner and qualified licensed technician.

Entry Date	Action Taken	Name/Tel.