

The following information must be fully completed and forwarded to your local Liebert sales office to establish your equipment warranty.

Installer	_ Address		
Owner	_Address		
Owner e-mail address	-		
Installation Date			
Was the unit received in good condition?		☐ Yes ☐ No)
If no, has the carrier been notified?		☐ Yes ☐ No)
Have the manuals been kept with unit?		☐ Yes ☐ No	•
PRE-START-UP			
SRC Evaporator Serial Number			
SRC Evaporator Model Number			
SRC Condenser Serial Number			
SRC Condenser Model Number			



WARNING

Arc flash and electric shock hazard. Open all local and remote electric power disconnect switches, verify with a voltmeter that power is off and wear personal protective equipment per NFPA 70E before working within the electric control enclosure or any hazardous voltage electric connection enclosure. Failure to comply can cause serious injury or death.

With the electric power to the unit OFF check the following items as noted:		
Evaporator is installed according to the User Manual.		
☐ Condenser is installed according to the User Manual.		
The Evaporator and Condenser have been installed with minimum clearances maintained around the unit's perimeter according to the User Manual.		
Is the wind baffle installed on the Condenser for lower than 14°F ambient temperatures.		
Field piping properly sized according to the User Manual.		
Field piping installed according to User Manual.		
Field piping supported according to User Manual.		
☐ Gravity drain hose is installed according to the User Manual.		
☐ The condensate pump installed according to the User Manual.		
☐ The drain line properly sloped.		
☐ Drain connections are tight and do not leak.		
☐ Drain lines are open and clear of dirt and debris.		
☐ The communication cable between Evaporator and Condenser is shielded cable and proper wire gauge.		
ALL electrical connections are tight and properly terminated on Evaporator and Condenser.		
☐ The communication cable between the Evaporator and Wall Controller is shielded cable and the proper wire gauge.		
☐ Air Filter is installed in the unit.		
All debris is removed from the unit area.		

PSWI-8542-431-CO Rev.1 1/2017 Page 2 of 4

Evaporator Inspection



WARNING

Risk of electric shock, contact with high speed moving parts and hot surfaces, Can cause serious injury or death. Use extreme caution when working inside the unit cabinet of an energized unit near bare live hazardous voltage terminals, high speed moving parts such as blower wheels and shafts, pulleys, belts, EC fan blades and hot surfaces such as motors, heater elements, hot gas lines, and humidifier bottle

1.	Check voltage at line voltage terminal block in Evaporator and record
	L1 to L2
2.	Check voltage at line voltage terminal block in Condenser and record.
	L1 to L2
3.	Follow the User Manual to set-up the wall controller.
4.	Turn the Evaporator on.

Page 3 of 4 PSWI-8542-431-CO

NOTE: Adjust all set-points for proper operation after testing. Adjust hot gas bypass to customers load. Your Start-up is now complete. Your input is important to us. Was start up successful (no factory issues)? If yes, please check the yes box. If the start up was not successful (factory issues) please check the no box and supply detailed information below. You may also provide comments below even if you had a successful start-up. ☐ Yes ☐ No Comments: START-UP _____START-UP DATE _____ PERFORMED BY _____ (Please print name)

IMPORTANT:

COMPANY____

This form must be properly completed and returned to your local Liebert Sales office. If you do not know who your local Liebert sales office is, call 1-800-Liebert or check our website at:

https://www.vertivco.com/en-us/products/brands/liebert/

Page 4 of 4 PSWI-8542-431-CO

PHONE # ___