

Liebert DataMate (1-3 Ton) Warranty Inspection Check Sheet

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				
DataMate Serial Number				
DataMate Model Number				
Condenser / Drycooler Serial Number				
Condenser / Drycooler Model Number				
Compressor Serial Number				
Compressor Model Number				

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.

Liebert DataMate (1-3 Ton) Warranty Inspection Check Sheet

With the electric power to the unit OFF check the following items as noted:				
Internal piping clamps tight and secure on Evaporator and Condenser.				
Field piping properly supported and secure.				
Hot Gas line pitched according to User Manual.				
Field piping trapped according to User Manual.				
Field piping properly sized according to the User Manual.				
ALL electrical connections are tight and properly terminated on Evaporator and Condenser.				
Heat Rejection Interlock wiring has been correctly installed between Evaporator and Condenser.				
Equipment is installed level.				
Remove all debris from unit area.				
Water supply line(s), condensate pump, or gravity drain connections are tight and do not leak. Drain lines are open and clear of dirt and debris.				
Verify Proper Water/Glycol Maintenance/Treatment has been performed.				
Yes No (if no, conformation available please inform end user)				
Strainers Shut off valves				
Filters are installed in the unit?				
Filter Size Quantity				
Blower drive system rotates freely.				
Main fan HP Voltage				

Evaporator Inspection

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 disconnect and record.

L1-L2 _____ L2-L3 _____ L1-L3 _____

2. Close all local and remote electric power disconnect switches. Verify with a voltmeter that power is on and the supply voltage matches the marked unit voltage rating.

Arc flash and electric shock hazard. Wear personal protective equipment per NFPA 70E before working within the electric control enclosure or any hazardous voltage electric connection enclosure. Use extreme caution when checking the status of live hazardous voltage circuits. Failure to comply can cause serious injury or death.

- Check unit electrical phasing with a phase meter. If phasing is incorrect, change wiring at input source to unit. <u>Do not change any unit or</u> <u>component phasing.</u>
- Check the compressors for proper rotation by bumping the contactors and watching the gauge pressures. If the pressures are equalized and the compressor sounds noisy, then compressor is running backwards.
- 3. Check and record control voltage transformers for proper output. (Secondary voltage should not be under 23 VAC or exceed 27 VAC under load, change tap if necessary).

T1____Volt

5. Enable Fans and record Main Fan amperage.

L1 _____ L2 ____

6. Enable reheats by increasing the temperature set-point. Record amperage. Disable Reheats after test.

L1 _____ L2 ____

7. Enable Humidifier and record amperage. Check for leaks at all piping connections. Disable Humidifier after test.

Risk of electric shock and contact with extremely hot parts, can cause serious injury or death. Use extreme caution when working near bare live hazardous voltage terminals or energized humidifier bottle.

L1 _____ L2 ____

10. Check condensate pump for proper operation by filling pump with water. Check for leaks at all piping connections. Record pump amperage. (If Applicable)



WARNING

Risk of electric shock and contact with hot motor surfaces, Can cause serious injury or death. Use extreme caution when working near bare live hazardous voltage terminals or the energized condensate pump motor. Do not remove the condensate pump electric connection terminal cover. Use extreme caution and do not spill water on the motor or the electric connection cover.

L1 _____ L2 ____

Chilled Water Units

- Decrease temperature setpoint to energize valve motor.
- Check for full valve travel.
- Adjust controls out of cooling mode.
- Check for complete valve closure.
- Check for leaks at all piping connections.

Compressorized Units

Continue Start-up utilizing the Liebert Small System Condensers (1-5 Ton) Warranty Inspection Check Sheet

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.

START-UP DATE
t name)
PHONE #
RTANT: Ind 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/