

The following information must be con				<u>r local Lieber</u>
sales office to establis	h your equ	lipment w	arranty.	
Installer	_ Address _			
Owner	- Address			
Owner	-			
Owner e-mail address				
Date of Installation:				
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				
Module Serial Number:				
Module 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.

With the electric power to the unit OFF check the following items as noted:

Module is mounted according to the Installation Manual.

ALL electrical connections are tight and properly terminated.

Remove all debris from unit area.

Field piping properly supported and secure.

All piping connections torqued to spec's.

Make sure all isolation or shut off valves are open to coil.

CAN Communication cable has been correctly installed between Modules and XD Pumping unit.

Module 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 fan blades.

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.

Note: Electrical checks do not apply to the XDR or XDS modules.

1. Measure and record voltage to module.

L&N_____ L&G_____ N&G_____

2. Apply power to the module.

3. Turn on Module so all fans operate.							
 Make sure all fans are rotating the correct direction. 							
 Check fan operation for rubbing or any noise. 							
 Check and record air inlet and outlet temperature of module after the system is properly charged. 							
Inlet	°F	Outlet	°F				
5. Check operation of water detection (if applicable).							
Your start-up is now complete.							
Your input is important to us. Did you encounter any factory or field issues? If YES, please check the YES box and supply detailed description below. If NO, please check the NO box; however please feel free to provide any additional comments or suggestions.							
YES	□ NO						
Comments:							
START-UP PERFORMED BY:	(Please prin		_ START-UP DATI	E:			
COMPANY:			PHONE #:				
IMPORTANT:							
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/