

START UP CHECKLIST Air Source Units

Job Location	Date of Startup
Model No. HP	JOB NOTES:
Serial No.	
All wiring connections are tight. Unit mounting is level. Trap is installed on condensate line. Drain Pan drains freely when unit is in operation. Verify correct incoming Voltage Record VAC	This does not imply other system components or overall system operation is certified. Component and system verification should be performed by the designated commissioning agent or installing contractor. This Startup Sheet is for use only by a qualified heating installer/service technician. Refer to the Installation and Operation Manual for your reference. Have this unit serviced/inspected by a qualified service technician, at least annually. Failure to comply with the above could result in severe personal injury, death, or substantial property damage.
RUN UNIT AT 100% CAPACITY FOR A MINIMUM	OF 15 MINUTES THEN COMPLETE THE FOLLOWING:
WATER FLOW RATES	Pressure & Temperatures
Condenser Flow: gpm	Evaporator Pressure - psig:
CONDENSER WATER TEMPERATURES	Saturated Evaporator Temperature (SET):°F
Water Temp. IN (Tcondin): °F	Condenser Pressure - psig:
Water Temp. OUT (Tcondout): °F	Saturated Condenser Temperature (SCT):°F
CALCULATED HEATING CAPACITY: btuh [(Tcondout - Tcondin) x Cond. Flow x 500] Ambient Air Temperature: °F	Compressor discharge line temperature: °F Compressor suction line temperature: °F
	Refrigerant liquid line temperature:°F
Record Compressor amps per phase: L1 amps L2 amps	CALCULATED APPROACH TEMPERATURE: °F (SCT - Teondout)
L3 amps	START-UP PERFORMED BY:
Calculate superheat prior to accumulator: °F Check sightglass Clear Bubbles Oil level in compressor sight glass: Full 3/4 1/2 1/4	Company: Name: Phone: START-UP APPROVED BY: Company: Name: Phone:
Send completed form By Email: 2tech@Lochinvar.com By Fax: (6	By Mail: Service Dept/Lochinvar 300 Maddox Simpson Pkwy. Lebanon, TN 37090

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