

A NIBE GROUP MEMBER

Startup and Warranty Registration Form (SHC onDEMAND®)				
Sign, date and E-mail to: technicalsupport@climacoolc Fax: 405.815.3000 Attn: Technical Support	orp.com or	Ambient Temp:	Page:1 of 1	
Project Name:	I Contractor N	ame:	-	
Address:	Address:			
City/State/Zip:	City/State/Zip:			
Startup Date:	Phone No:			
Module		Compre	essor	
Model No.:	Model No.:			
Serial No.:	Serial No. 1:			
Chiller No.: Bank No.:	Serial No. 2:			
Bank Water Pressure Entering / Leaving	Wate	r Samples Ta	ken: (Mark "X")	
Evaporator: /ΔΡ	Evaporator:	Yes	N/A	
Condenser: <u>/</u> ΔP	Condenser:	Yes	N/A	
Source: <u></u> ΔP	Source:	Yes	N/A	
"Flow devices" shut off chiller below 40% of flow for Cool & S	ource loop & 2	25% for Heat loop: (if used) Yes	
For initial MANDATORY water samples, bottles are provided. Follow instructions on label and mail the same day sample is taken.				
All wiring terminations in module panel, safeties and compared to the s	pressors tighte	ned: Ye	es No	
Rotation of scroll compressor is correct:	Ũ	Ye	es No	
Voltage / Ground		Phase /	Phase	
L1 L2 L3	L1/L2	L2/L3	L1/L3	
Low Voltage (24V):				
Compressor Circuit #1		Compressor	Circuit #2	
Amperage: 11 12 13	Amperage:	1	2 3	
HEAT COOL				
Sight Glass Oil Level:	Sight Glass	Oil Level:		
Suction Pressure:	Suction Pres	sure:		
Suction Temperature:	Suction Tem	perature:		
Compressor Superheat	Compressor	Superheat:		
Discharge Pressure:	Discharge P	ressure:		
Discharge Line Temperature (E): 220° max	Discharge Line Temperature (F): 220° max			
Discharge Gas Superheat (F): 50° min	Discharge G	Discharge Gas Superheat (F): 50° min		
	Liquid Line Temperature:			
Elquid Subcooling.	Evaporator Entoring Water Temperature:			
Evaporator Logving Water Temperature:	Evaporator L	Evaporator Leaving Water Temperature:		
Condenser Entering Water Temperature:	Condensor Entering Water Temperature:			
Condenser Lenving Water Temperature.	Condenser Entering Water Temperature:			
Condenser Leaving water Temperature:	Condenser Leaving water Temperature:			
► Verity Satety Setting Limits:	Verify Safety Setting Limits:			
Low Temp: High Pressure: Low Pressure:	Low Temp:	High Pressure:	Low Pressure:	
Rep Signature:	Print Nam	e:	I	

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Check Box

(Authorized Signature)

E-Signature: