

IMPORTANT WARRANTY INFORMATION

G&D Chillers Inc. designs our equipment to be as user friendly as possible. Proper startup procedure is the most critical step in ensuring proper operation and lifespan of your new chiller. The following startup sheet must be completed in its entirety and sent back to G&D Chillers within 30 days of chiller delivery in order to activate the warranty. Failure to do so, could lead to an inactive/voided warranty. ANY work performed on our equipment within the warranty period MUST be preauthorized by G&D Chillers, Inc. to be considered for reimbursement.

Service is the foundation of G&D's success, which is why we encourage you to contact us for startup support any time! If you have any questions, you can contact us via the following;

Tel: 1-800-555-0973

Email: info@gdchillers.com

or visit our website @ www.gdchillers.com

WARRANTY START-UP CHECKLIST

Jobsite:				OCHI	LIE	Tech Company:				
Chiller Model:				Ö) m	Technician:				
Chiller Serial #:				. EST 15	93.	Start-Up Date:				
FOLLOWING START-	UP (OF CHILLER	R, PLEASE	SEND A CO	PY OF CO	MPLETED F	ORM TO	G&D TECH S	SUPPORT	
CHILLER CLEARANCES										
(Include photos for warra	nty)	FRONT:		BACK:		LEFT:		RIGHT:		
CHILLER MOUNTING (And required)	hor									
HEAT TRANSFER FLUID (H	TF)							'		
TYPE & MIXTURE %										
RESERVOIR LEVEL										
(Reservoir % Full)										
PHASE/VOLTAGE				1						
VOLTAGE TO GROUND										
, ,		L1:		L2:		L3:				
PUMP ROTATION										
PUMP PRESSURE (PSI)										
		COMPRESS	OR A	COMPRESS	OR B	COMPRESS	OR C	COMPRESS	SOR D	
CRANK CASE HEATER										
ENERGIZED 4 HOURS										
COMPRESSOR OIL LEVEL										
are 30 °F for medium tem G&D for assistance with n WARNING: ENSURE FREE concentrations can be for correct concentration will	ion-st E ZE P und ii	tandard ope PROTECTION n the applica	rating cond OF HTF TY able chiller	itions. /PE/MIXTUR manual and :	E IS ADEQU	JATE BEFORE umentation.	PROCEEDI	NG! Recomn	mended HTF	
		COMPRESSOR A		COMPRESSOR B		COMPRESSOR C		COMPRESSOR D		
MOTOR AMPS (COMPRESSORS)	L1:			COMI RESSOR B		COIVII NESSON C		COM RESSOR B		
	L2:									
	L3:									
SUPERHEAT (°F)										
SUBCOOLING (°F)										
SUCTION PRESSURE (PSIG)										
DISCHARGE PRESSURE (PSIG)										
		PUMP #1		PUMP #2		PUMP #3		PUMP #4		
MOTOR AMPS (PUMPS)	L1:									
	L2:									
	L3:									
		FAN #1	FAN #2	FAN #3	FAN #4	FAN #5	FAN #6	FAN #7	FAN #8	
	L1:	.,		17.11.110		.,			17.00	
MOTOR AMPS (FANS)										
	L2:								1	
	L3:									
AMB. TEMP @ START-UP										