



Commissioning Report

SITE ADDRESS	
PROJECT NAME	
COMMISSIONING TECHNICIAN	
COMMISSIONING DATE	
INSTALLING CONTRACTOR	
DISTRIBUTER	

BEFORE RUNNING THE SYSTEM, CARRY OUT A FULL PRE COMMISSIONING CHECK OF THE FOLLOWING POINTS:

- 1-Anti-freeze added with minimum 25% concentration
- 2-Check air charge is in expansion vessels
- 3-Pressurize primary circuit to approximately 22psi
- 4-Open all isolating valves

COMMISSIONING TECHNICIAN COMMENTS AND POINTS FOR ATTENTION:

COMMISSIONING TECHNICIAN SIGNITURE

ecodan



No	SYSTEM AND INSTALLATION STATUS			REMARKS	NOTES
1	INSTALLATION LOCATION				
2	HEIGHT DIFFERENCE BETTWEEN MODULAR UNITS				
3	TOTAL VOLUME OF WARTER L (GAL)				
4	MAINTENANCE AND ACCESS TO REMOVE COVERS	GOOD	POOR		
5	SPACE AVAILABLE FOR AIR FLOW	GOOD	POOR		
6	STANDARD OF PIPEWORK	GOOD	POOR		
7	STANDARD OF INSULATION	GOOD	POOR		
8	STANDARD OF ELECTRICAL INSTALLATION	GOOD	····POOR		
9	ACCESS TO REMOVE ELECTRICAL COVERS	GOOD	·····POOR		
10	PROVISIONS MADE FOR FREEZ PROTECTION OF THE BASE PAN AND CONDENSATE REMOVAL	GOOD	POOR		
11	AG150 CENTRALIZE CONTROLLER INSTALLED	YES	NO		
12	PAR-W21MAA REMOTE CONTROLLER INSTALLED	YES	NO		
13	FLOW SWITCH INSTALLED	YES	NO		
14	SHIPING BLOCKS AND BRAKETS ARE REMOVED	YES	NO		
15	ANTI-FREEZES ADDED TO SYSTEM (MINIMUM 25% CONCENTRATION)	YES	NO		
16	PRIMARY CIRCUIT PRESSURISED TO APPROXIMATELY 22 PSI	YES	NO		
17	UNIT MOUNTED ON ANTI VIBRATION PADS AND SECURELY FIXED	YES	NO		

	OUTDOOR UNIT OPERATION STATUS								
18	OUTDOOR UNIT DETAILS	MODEL No.			SERIAL No.				
19	POWER SOURCE (V)		L1-L2	L2-L3	L3-L1				
20	VIBRATION / NOISE		COMPRESSO FAN	R			GOOD	POOR	
21									
22									

NOTE: IF POOR IS ANSWERED TO ANY OF THE ABOVE IT SHOULD BE RECTIFIED DURING THE COMMISSIONING STAGE

NOTES AND COMMENTS: