MOTES NOTE PARC-045 NOTE 1.09, PAN MOTION (SCATION I. 1.09, PAN MOTION I. 1.09, PAN MOTION (SCATION I. 1.09, PAN MOTION (SCATION I. 1.09, PAN MOTION I. 1.09, PAN MOTION (SCATION I. 1.09, PAN MOTION I. 1.0	INIT	CONDENSER					·	D	wg. # CEWR121214-DRA-ST	REV _
NOTES 1.00	MODEL #	PMRC-545	SCALE NT	S	EVAPCO, I	INC.	/d b C 0	SI		
[937] [1743] (7-2-5/8" [200] (7)-4" [100] PE (100] PE (10	1. (M)- FAN I 2. MPT DEN FPT DEN FPT DEN GVD DEN FLG DEN PE DENO 3. +UNIT WE ACCESSO 4. 3/4" [19mr RECOMM 5. MAKE-UP 50 psi [344 6. DIMENSIC ENGLISH [METRIC 7. * - APPRO	MOTOR LOCATION. OTES MALE PIPE THREAD OTES FEMALE PIPE THREAD OTES FEMALE PIPE THREAD OTES GROOVED OTES GROOVED OTES FLANGE TES PLAIN END EIGHT DOES NOT INCLUDE ORIES (SEE ACCESSORY DRAWII THE DIAL MOUNTING HOLES. REFE ENDED STEEL SUPPORT DRAWII WATER PRESSURE 20 psi [137 k 4 KPa] MAX. ONS LISTED AS FOLLOWS: 1 FT-IN EIGHT DOES THE SUPPORT DRAWII WATER DRESSURE 20 DRESSURE SUPPORT DRAWII WATER PRESSURE 20 PSI [137 k EIGHT DE STEEL SUPPORT DRAWII WATER PRESSURE 20 DRESSURE SUPPORT DRAWII WATER PRESSURE 20 DRESSURE SUPPORT DRAWII WATER PRESSURE 20 DRESSURE SUPPORT DRAWII WATER PRESSURE SUPPORT DRAWII WATER DRESSURE SUPPORT DRAWII WATER	NGS). ER TO ING. (Pa] MIN,			<u>!</u>				
FACE B	MAKE U 3"[80 	OVERSIZED ACCESS DOORS PT 5 1/8" [130] JP 0] MPT DRAIN 3 7/8" [98]	[174 O O '[100] PE O '[100] PE	REFRIG IN O REFRIG OUT 3"[80] MPT OVERFLOW 3/8"	15'-9" [4801]		8'-6 3/8" [2600]		11'-11 3/4"	
	DRAWN DV.									