CONDENSER			EVAD	EVAPCO, INC. Evaped			DWG. # CEWRTM3610-DRA-ST	REV	-
MODEL#	PMRC-1148	SCALE NTS	T EVAP	CO, 1	TIAC'		SERIAL#	DATE: 8/9	/9/2025
2. MPT DENOT FPT DENOTI BFW DENOT GVD DENOT FLG DENOTI PE DENOTE: 3. +UNIT WEI ACCESSORII 4. 3/4" [19mm RECOMMEN 5. MAKE-UP W 50 psi [344 6. DIMENSION ENGLISH [METRIC] 7. * - APPROXI	ES PLAIN END  IGHT DOES NOT INCLUDE  IES (SEE ACCESSORY DRAWINGS).  n] DIA. MOUNTING HOLES. REFER  IDED STEEL SUPPORT DRAWING.  VATER PRESSURE 20 psi [137 kPa]  kPa] MAX.  SLISTED AS FOLLOWS:  FT-IN	R TO ] MIN,	FACE I	<b>4</b> 888		FACE C			FACE D
		-9" * 448]			7/	FACE A			
OVERSIZI	(4) 4" [100] PE	REFRIG IN REFRIG OUT	3'-3 1/4" [997] * 6'-6 1/8" [	[1984]		4			
2"[50] MF MAKE U 3"[80] I DF 2'-5"[737]	SS RS PT JP		9'-11" [3023] * 8'-6 3/8'	[2600]					)
1'-8" [508] 3 7/8" [9	[121] 5 1/8" [130] 3'-10 1/2" [1181] 9'-9	9 3/4"	1 1 [5 - 3"[80] MPT OVERFLOW	1'-8"   508]		36'-2" [11024]			1'-6 1/4" [464]
	FAC	2991] CE B				FACE.			
SHIPPING WEIGHT	50230 lbs+ [22785] k	cg+ OF	PERATING 62520 lbs+ [2836]	0] kg+	HEAVIEST SECTION WEIGHT	18210 lbs+ [8260] kg+	NO. OF SHIPPING SECTIONS	DRAWN BY:	JLG