						<del>-</del>	
NIT	CONDENSER		EVAPC		evapco	DWG. # CEWRTM3612-DRA-ST	REV -
IODEL#	PMRC-1333	SCALE NTS	LVAFC	<i>5</i> , 1110.		SERIAL#	DATE: 7/17/2025
FPT DENOTES BFW DENOTES GVD DENOTES FLG DENOTES PE DENOTES P 3. +UNIT WEIGH ACCESSORIE 4. 3/4" [19mm] I RECOMMENDE 5. MAKE-UP WAT 50 psi [344 kP 6. DIMENSIONS I ENGLISH FIT [METRIC] [m 7. * - APPROXIM.	S MALE PIPE THREAD  S MALE PIPE THREAD  S EBEVELED FOR WELDING  S GROOVED  S FLANGE PLAIN END  HT DOES NOT INCLUDE  S (SEE ACCESSORY DRAWINGS).  DIA. MOUNTING HOLES. REFER  ED STEEL SUPPORT DRAWING.  TER PRESSURE 20 psi [137 kPa]  Pa] MAX.  LISTED AS FOLLOWS:  IN	R TO ] MIN,	FACE B PLAN VIEW		FACE C		FACE D
		'-9" * 448]			FACE A		
OVERSI ACCI DOC 2"[50] MPT MAKE UP 3"[80] MF DRA	(4) 4" [100] PE  ZED (4) 4" [100] PE  SSS  ORS	REFRIG IN  3'- REFRIG OUT	7'-2 5/8" [2200 15'-9" [4801] 9'-11" [3023] * 8'-6 3/8" [2600				
2'-5"[737] 1'-8" [508] 3 7/8" [98]	5 1/8" [130] 3'-10 1/2" [1181] 9'-9	9 3/4"	3"[80] MPT [508] OVERFLOW		(M) (M) (M) 36'-2" [11024]	(M) (M)	1'-6 1/4" [464]
		991] CE B			FACE A	Δ.	

HEAVIEST SECTION WEIGHT

21260 lbs+ [9645] kg+

JLG

DRAWN BY:

NO. OF SHIPPING SECTIONS

OPERATING WEIGHT

69220 lbs+ [31400] kg+

SHIPPING WEIGHT

56700 lbs+ [25720] kg+