UNIT CONDENSER				VADCO	NC. evapco		DWG.# CEWRTM3610-DRA-ST	REV -	
MODEL#	PMRC-1275	SCALE NTS		VAPCO,	LIYC.		SERIAL#	DATE: 10/18/2024	
2. HEAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT 4. +UNIT WEI ACCESSORI 5. 3/4" DIA. M RECOMMEN 6. MAKE-UP W 20 psi MIT 7. *- APPROXI FOR PRE-FA PIPING	MOTOR LOCATION SECTION IS UPPER SECTION TES MALE PIPE THREAD ES FEMALE PIPE THREAD TES BEVELED FOR WELDING GHT DOES NOT INCLUDE TES (SEE ACCESSORY DRAWINGS) TOUNTING HOLES. REFER TO TOUDED STEEL SUPPORT DRAWING. TATER PRESSURE [137 kPa], 50 psi MAX [344 kPa] TMATE DIMENSIONS DO NOT USE ABRICATION OF CONNECTING TOUS TOUS TOUS TOUS TOUS TOUS TOUS TOUS TOUS MAY SENT TOUS TOUS TOUS TOUS TOUS TOUS TOUS TOU	:N ETRIC] [mm]		FACE B PLAN VIEW		FACE C		FACE D	
						FACE A			
	2'-6 3/8" * 4'-9 [772] [144					<u> </u>			
	(4) 4" [100]PE	REFRIG IN	3'-3 1/4" [997] *	6'-6 1/8" [1984]					
2'-5"[737]	SS RS PT JP MPT RAIN	REFRIG OUT	15'-0 1/2" 9'-11" [3023] *	 	(M) (M)				
1'-8" [508] 3 7/8" [9	98] [121] 5 1/8" [130] 3'-10 1/2"	2/48	─ 3"[80] MPT OVERFLOW	1'-8" [508]		36'-2" _ [11024]		1'-6 1/4" [464]	
	9'-9: [29: FAC]	91] E B		FACE A					
SHIPPING WEIGHT	50600 lbs+ [22955] kg) +	PERATING 6	2890 lbs+ [28530] kg+	HEAVIEST SECTION WEIGHT	18210 lbs+ [8260] kg+	NO. OF SHIPPING SECTIONS	DRAWN BY: JLG	