NOTES: 1. (M)- FAN MOTOR LOCATION. 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES PLAINGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS). 4. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 5. MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN,	NIT CONDENSER				EVADCO 1	DWG. # CEWR121810-DRA-ST	REV -	
1. III FAMATORIA LOCATION. 2. MET REMOTES BUSINESS PER LED FOR VELONIG OUR DEBUTES BUSINESS PER LED FOR VELONIG OUR DEBUTES BOAT INCLUDE OF THE DEBUTES BUSINESS PER CONTROLL OF THE DEBUTES PER CONTROLL OF TH	DDEL#	PMRC-774	SCALE NT	S	EVAPCO, I	INC.	SERIAL#	DATE: 11/27/2025
OVERSIZED ACCESS DOORS 2"(5).4" [100] PE REFRIG OUT 15-0 1/2" [4585] 2"(50) MPT DRAIN 2"-5" [737] 1"-8" [508] 3 7/8" [98] 11-10 3/8" 11-10 3/8"	1. (M)- FAN M 2. MPT DENC FPT DENO BFW DENC GVD DENC FLG DENC FLG DENC T. ACCESSO 4. 3/4" [19mm R. COMME 5. MAKE-UP ' 50 psi [344 6. DIMENSIO ENGLISH [METRIC] 7. * - APPRO	OTES MALE PIPE THREAD DITES FEMALE PIPE THREAD DITES BEVELED FOR WELDING DITES GROOVED DITES FLANGE TES PLAIN END IGHT DOES NOT INCLUDE RIES (SEE ACCESSORY DRAW. I) DIA. MOUNTING HOLES. REF ENDED STEEL SUPPORT DRAW WATER PRESSURE 20 psi [137 kPa] MAX. INS LISTED AS FOLLOWS: FT-IN [[mm]] XIMATE DIMENSIONS DO NOT	VINGS). IER TO VING. kPa] MIN,					FACE D
OVERSIZED ACCESS DOORS 2"[50] MPT 5 1/8" [130] * 3"[80] MPT DRAIN 1'-8" [508] 4 3/4" [121] 3"[80] MPT OVERFLOW 5'-0 3/8" [1534] 1'-8" [508] 1'-8" [508]		[937]	4" [100] PE	REFRIG IN	3'-3 1/4" [997] *			
5'-0 3/8" [1534]	MAKE U 3"[80]	OVERSIZED ACCESS DOORS T 5 1/8" [130] P ORAIN T ORAIN		3"[80] MPT			18'-0 1/8"	
FACE B PACE B OPERATING 27420 Ibo. 1427E0 kg. DPERATING 27420 Ibo. 14607E1 kg. HEAVIEST SECTION 24020 Ibo. 100E01 kg. NO. OF SHIPPING SECTIONS 2 DRAWN BY:	3		[36	OVERFLOW 3/8" 6]	_	1-0 [000]	<u>FACE A</u>	·