UNIT CONDENSER			EVADOO TNO	evapco	DWG. # CEWRTM1214-DRA-ST	REV -
DDEL#	PMRC-530	SCALE NTS	EVAPCO, INC.		SERIAL#	DATE: 6/23/2025
2. MPT DENG FPT DENG FPT DENG GVD DENG FLG DENG FLG DENG 7. ** LUNIT WE ACCESSO 4. 3/4" [19mn RECOMMI 5. MAKE-UP 50 psi [344 6. DIMENSIO ENGLISH [METRIC, 7. * - APPRO		VINGS). TER TO WING. V kPa] MIN,		FACE B PLAN VIEW	FACE C	FACE D
	OVERSIZED —	4'-9" * [1448]	O REFRIG IN 3'-11 3/4" [1213] * OREFRIG OUT 15'-9" [4801]	7'-2 5/8" [2200]	FACE A	
MAŁ	ACCESS DOORS] MPT KE UP — D''[80] MPT DRAIN		9'-11" [3023] *	8'-6 3/8" [2600]		

HEAVIEST SECTION WEIGHT <u>11</u>'-11 3/<u>4"</u> [3651]

FACE A

NO. OF SHIPPING SECTIONS

DRAWN BY:

JLG

1'-7 1/8" [486]

16720 lbs+ [7585] kg+

2'-5"[737]

SHIPPING WEIGHT

1'-8" [508]

5 1/8" [130] 4 3/4"

[121] 3'-10 1/2" [1181]

22310 lbs+ [10120] kg+

3 7/8" [98]

3"[80] MPT OVERFLOW

9'-9 3/4<u>"</u> [2991]

FACE B

OPERATING WEIGHT

26330 lbs+ [11945] kg+