NIT	COMPENSED	———			DWG.#	REV
ODEL#	CONDENSER	SCALE NTO	EVAPCO, INC.	evapco	CEWR121212-DRA-ST	- DATE:
ODEL#	PMRC-501	NTS	21711 00/ 21101		OLITANE #	10/11/2025
2. MPT DENO FPT DENO BFW DENO BFW DENO GVD DENO FLG DENO PE DENOT 3. +UNIT WEI ACCESSOF 4. 3/4" [19mm] RECOMME 5. MAKE-UP V 50 psi [344 6. DIMENSION ENGLISH [METRIC] 7. * - APPROX	NS LISTED AS FOLLOWS: FT-IN	VINGS). ER TO WING. KPa] MIN,		FACE B PLAN VIEW	FACE A	FACE D
	3'-0 7/8" * [937]	5'-8 5/8" *_ [1743] O 4*[100]PE	O	7'-2 5/8" [2200]		
		0	0	7 -2 0/0 [2200]		
	OVERSIZED — (2) 4		EFRIG OUT			
2'-5"[737]	MPT RAIN		9'-11" [3023] *	8'-6 3/8" [2600]		
1'-8" [508] [_]	3 7/8" [98] 4 3 5'-0 3/8" [1534]	3/4" [121] 3/6 11'-10 3/8"_ [3616]	"[80] MPT VERFLOW	1'-7 1/8" [486]	11'-11 3/4" [3651]	
		FACE B			FACE A	

HEAVIEST SECTION WEIGHT

16860 lbs+ [7650] kg+

NO. OF SHIPPING SECTIONS

DRAWN BY:

JLG

OPERATING WEIGHT

27550 lbs+ [12500] kg+

SHIPPING WEIGHT

22570 lbs+ [10240] kg+