UNIT CLOSED CIRCUIT COOLER						• I	DWG. # CW4C141412-DRB-ST	REV	
MODEL#		<u> </u>	EVAPCO, I	INC.	evapco		SERIAL #	DATE:	005
NOTES 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FAN/C 3. MPT DENOTES MALE PIPE THE THE TO DENOTES FEMALE PIPE THE BEW DENOTES BEVELED FOR GVD DENOTES FLANGE PE DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT INCACCESSORIES (SEE ACCESS 5. MAKE-UP WATER PRESSURE 20 psi MIN [137 KPa], 50 psi MA 6. *-APPROXIMATE DIMENSIONS FOR PRE-FABRICATION OF CPIPING 7. 3/4" [19mm] DIA. MOUNTING HRECOMMENDED STEEL SUPE 8. DIMENSIONS LISTED AS FOLIENGLISH FT-IN METRIC [mm]	ASING SECTIO READ THREAD R WELDING CLUDE ORY DRAWING X [344 kPa] S DO NOT USE ONNECTING OLES. REFER	ON GS)			FACE B PLAN VIEW		FACE C (M) ACCESS DOOR ESS DOOR (M) FACE A	9/11/2 FACE D	025
1'-9 3/8" [543] (M) 3'-6" [1067] * (B) 4' [100] BFW (C) 6'-10 [210 6'-11 [211 7'- [22]	7/8" 5] 3/4" 27] 4" 5	O PLUID IN PLUID OUT O PLUID IN PLUID OUT O PLUID OUT O PLUID IN PLUID OUT O PLUID IN PLUID OUT O PLUID IN PLUID OUT O PLUID IN P	1'-10 7/8" * [581] 2'-11 3/8" [899] 5'-11 3/8" [1813] 14'-5" [43] 5'-6 1/4" [1683] 1'-3" [381] (2) 3" [80] MPT OVERFLOW	393]	(8) 1/2" [1: FPT VEN 1'-5 1/8' [435]	5)	13'-11 3/4" [4261]		
### SHIPPING WEIGHT 38660 lbs+ [17540] kg+		_	50100 lbs+ [22725] kg+	HEAVIEST SECTION	^{DN} 17140 lbs+	· [7775] kg+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: JLC	<u> </u>
WEIGHT 38000 IDS+ [17540		WEIGHT		WEIGHT		. ه ۲۰۰۰	· ·	<u> </u>	