NOTES:  1. (d) FAN MOTOR LOCATION  2. (d) FAN MOTOR LOCATION  2. (d) FAN MOTOR LOCATION  2. (d) FAN MOTOR LOCATION  3. (d) FAN MOTOR LOCATION  4. (d) FAN MOTOR LOCATION  4. (d) FAN MOTOR LOCATION  4. (d) FAN MOTOR LOCATION  5. (d) FAN MOTOR LOCATION  6. (d) FAN MO	UNIT CLOSED CIRCUIT COOLER		OLER				WG. # WB3122810-DRC-ST	REV.
1. (A) FAN MOTOR LOCATION EMPORENTIAL PROJECTION EMPORENTS REMALE PIPE THREAD OVER DENOTES REMAINING	MODEL #	ATWB 12-5M28	SCALE NTS	T EVAPCO,	INC.	SE	RIAL #	DATE 7/20/2025
3 5.9 1/4" (0.0 c* 1000 BPW FLUID NU FLUID DUT 16:30 7/8" (0.0 c* 1000 BPW FLUID DUT 16:30 7/8" (0.0 c* 1000 BPW FLUID DUT 16:31 7 (2) 1/4" (0.0 c* 1000 B	1. (M)- FAN 2. HEAVIE 3. MPT DE FPT DEI BFW DE GVD DE FLG DEI PE DEN 4. +UNIT W 20 psi M 6. *-APPRO FOR PR PIPING 7. 3/4" [19r RECOM	ST SECTION IS UPPER SE NOTES MALE PIPE THRE/NOTES FEMALE PIPE THRE/NOTES BEVELED FOR WENOTES GROOVED NOTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLUISORIES (SEE ACCESSORY IP) WATER PRESSURE IN [137 KPa], 50 psi MAX [3-DXIMATE DIMENSIONS DOE-FABRICATION OF CONNOTING HOLE MENDED STEEL SUPPORSIONS LISTED AS FOLLOW ENGLISH FT-IN	DE / DRAWINGS)  44 kPa] NOT USE IECTING  5. REFER TO T DRAWING.		IEW	ACCESS DOOR	ACCESS DOOR	
SHIPPING 42880 lbs. 19455 kg. OPERATING 66920 lbs. 120355 kg. HEAVIEST SECTION 18380 lbs. 18340 kg. NO. OF SHIPPING SECTIONS A DRAWN BY: CLD	(2) 2" [5' M/ 12'-1 1/4" [ 643 ]	0] MPT (4) 4" [100] BFW (2) 3" [80] MPT DRAIN [133] 4 1/4" [108] 7'-2" [2184] 11'-11 [360]	FLUID IN FLUID OUT	3'-3/8" * [ 924] *  9'-8 5/8" [ 2964]  16'-10 7/8" [ 5153]  7'-2 1/4" [ 2189]  1'-5" [ 433]  -(2) 3" [80] MPT OVERFLOW	i) 1/2" [15] PT VENT	13'-11 3/4" [ 4261] 28'-2" [ 8585]	2 1/2"	1'-4 3/4" [ 425]
	SHIPPING				HEAVIEST SECTION	18380 lbs+ [8340] ka+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: