JNIT	CLOSED CIRCUIT COOLER		EVAPCO, INC.		evapco	DWG. # WB3TM1808-DRC-SF		REV.	
10DEL #	eco-ATWB 10-4l18-Z	SCALE NTS	- EVAPC	O, INC. 🖺		SERIAL #		DATE 11/4/2025	
2. HÉA' 3. MPT FPT BFW GVD FLG PE D 4. +UNI ACC: 5. MAK 20 ps 6. *-API FOR PIPIN 7. SERI DRA 8. 3/4"   REC: 9. DIME	FAN MOTOR LOCATION //IEST SECTION IS UPPER SEC DENOTES MALE PIPE THREA DENOTES FEMALE PIPE THREA DENOTES BEVELED FOR WE DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLUE ESSORIES (SEE ACCESSORY E-UP WATER PRESSURE I MIN [137 KPa], 50 psi MAX [34 PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONNI	DEAD EAD ELDING  DE DRAWINGS)  14 kPa] NOT USE ECTING  ROSSOVER  S. REFER TO DRAWING.		FACE B PLAN VIEW		FACE C	ACCESS DOOR  = = = =	FACE D	
	2'-6 3/4" * [ 781] *  2" [50] MPT — MAKE-UP  2'-1 1/4" [ 643 ]	3" [80] OVERFL	2'-6 3/8" * [ 772] * 9'-1/8" [ 2748] FLUID OUT  14'-2 3/8" [ 4328]  6" * [ 154] *  5'-2 1/4" [ 1580]  1'-5" [ 433]	(4) 1/2" [15] FPT VENT		18'-0" [ 5486 ]			
SHIPPIN WEIGHT		2451 ka+	OPERATING 37060 lbs+ [16815	5] kg+ HEAVIEST SECTION WEIGHT	N 21140 lbs+ [9590]	ka+ NO. OF S	SHIPPING SECTIONS 2	DRAWN BY:	