CLOSED CIRCUIT COOLER			EVAPCO, INC. Evapeo			DWG. # EG171410-DRC-ST		REV	
10DEL #	eco-ATWB 17-5K14	SCALE NTS	T EV	APCO, II	NC.		SERIAL #		DATE 9/13/2025
2. HEAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPINO 7. 3/4" [1 RECO 8. DIMEN	AN MOTOR LOCATION IEST SECTION IS UPPER SECTION IN UPPER SECTION IS UPPER SECTION IN UPPER	EAD READ VELDING JDE LY DRAWINGS) 344 KPa] O NOT USE NECTING ES. REFER TO RT DRAWING.			E PLAN V	ACE B IEW	FACE (M) ACCESS DOOR (M)	ACCESS DOOR	FACE D
	1'-9 3/8" [543] (4) 4" [100] BFW 2'-10 1/2" * [876] (4) 4" [100] BFW 1'-11 1/8" [587] 3" [76]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4'-3/4" * [1238] * O FLUID CO FLUID CO C2) 2" [50] MPT MAKE-UP (2) 2" [50] MPT DRAIN 5 1/8" [130] 7'-4 1/8" 5286]		13'-8 3/4" [4185]	1'-7/8" [327] (4) 1/2" [15] FPT VENT 1'-6 1/4" [464]	13'-11 [426	3/4"	
SHIPPING WEIGHT	37520 lbs+ [170	<u> </u>	OPERATING WEIGHT 527	760 lbs+ [23935] kg+	HEAVIEST SECTION WEIGHT	16680 lbs+ [7570] kg+	FACE	LIDDING SECTIONS	4 DRAWN BY: TLM