CLOSED CIRCUIT COOLER			EV/A D	EVAPCO, INC. Evapco				DWG. # WB3122806-DRC-SF	
IODEL #	eco-ATWB 12-3K28-Z	SCALE NTS	EVAP	CO, II	VC.		SERIAL #		DATE 11/8/2025
2. HÉA 3. MPT FPT BFW GVE FLG PE I 4. +UN ACC 5. MAK 20 p 6. *-AP FOR PIPI 7. SERA 8. 3/4" REC	FAN MOTOR LOCATION VIEST SECTION IS UPPER SE DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THF O DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE DENOTES PLAIN END IT WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR' E-UP WATER PRESSURE SI MIN [137 KPa], 50 psi MAX [3] PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONI	AD READ READ SELDING JDE Y DRAWINGS) 344 kPa] D NOT USE NECTING CROSSOVER ES. REFER TO RT DRAWING.	FACE PLAN VIEV			ACCESS DOOR FAC		ACCESS DOOR	FACE D
		[=]	7"			<u></u>	- / ·		
1'-10 [56	"[100] BFW — 5'-9 [175 FLUID IN		3'-3/8" * [924] * 8'-3 5/8" [2532] B) 4" [100] BFW	(8) 1/2" [15] FPT VENT SERIES FLOW PIPING SEE NOTE 7 AUX. CROSSOVER DRAIN SEE NOTE 7					
-	3 5/8" - (2) 3" [80] MPT DRAIN - 5 1/4" - [133] - (108] - (2184] - (2184] - (2184) -	-10" -007]	1'-5" [433] -(2) 3" [80] MPT OVERFLOW	1'-4 3/4" [425]		13'-11 3/4"		1'-4 3/4" [425]	
SHIPPING WEIGHT	38720 lbs+ [175		PERATING 58880 lbs+ [2	26710] kg+	HEAVIEST SECTION WEIGHT	16300 lbs+ [7395] kg+	NO. OF	SHIPPING SECTIONS 4	DRAWN BY: JLG