NIT CLOSED CIRCUIT COOLER		OOLER	EVADOO TNO EVO	DWG. # WB3241208-DRD-S	ST REV	
MODEL #	eco-ATWB 24-4M12	SCALE NTS	EVAPCO, INC.		SERIAL #	DATE 9/15/2025
2. HÉAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPING 7. 3/4" [1 RECO	AN MOTOR LOCATION JEST SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER THE DENOTES FEMALE PIPE THE DENOTES FEMALE PIPE THE DENOTES BEVELED FOR WOENOTES FLANGE SMOTES PLAIN END WEIGHT DOES NOT INCLUSSORIES (SEE ACCESSOR) -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [38 ROXIMATE DIMENSIONS DOPRE-FABRICATION OF CONTICUTION OF CONTICUT	AD READ ELDING DE Y DRAWINGS) 444 kPa] 0 NOT USE NECTING ES. REFER TO T DRAWING.		FACE B	FACE C (2) ACCESS DOOR	FACE D
					FACE A	
			[178]	1'-3 1/4"	TATE OF THE PARTY	
	[781] * (4) 4" [O O O FLUID IN FLUID OUT O	5'-9 1/4" * 3'-3/8" * [924] * 9'-1/8" [2748] (4) 4" [100] BFW FLUID IN 15'-2 3/8" [4632]	(4) 1/2* [15] FPT VENT	(A) (A)	
	2'-1 1/4" [643]		6'-2 1/4" [1884]			
	3 5/8" [92] (2) 3" [80] MPT OVERFLOW	(2) 2" [50] MPT / MAKE-UP (2) 3" [80] MPT / DRAIN	11'-4 3/4" [3473] 11'-5 3/4" [3499]			
	_	5 1/8" [130] 24 [11'-10" - [3607] - [37344] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] - [3607] -	1'-6 1/2" [470]	11'-11 3/4" [3651]	

FACE B

FACE A