UNIT CLOSED CIRCUIT COOLER		DLER	EVAPCO, INC.			DWG. # EG171212-DRC-SF		SF	EV	
MODEL #	eco-ATWB 17-6M12-Z	SCALE NTS	EVAP	υ,	TIAC.		SERIAL #		D	^{ATE} 12/13/2025
2. HEA' 3. MPT FPT BFW GVD FLG PE D 4. +UNI ACCI 5. MAKI 20 ps 6. *-API FOR PIPIN 7. SERI DRA 8. 3/4" [RECGI 9. DIME	FAN MOTOR LOCATION VIEST SECTION IS UPPER SEI DENOTES MALE PIPE THREA DENOTES FEMALE PIPE THRI DENOTES BEVELED FOR WE DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END IT 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 CONN	D EAD ELDING DE DRAWINGS) 14 kPa] NOT USE ECTING PROSSOVER S. REFER TO DRAWING.			*	FACE B PLAN VIEW	ACCESS DOOR	ACCE C (M) ACCESS DOOR	FACE D	
			4'-3/4" * 2'-2 3/4" [670	3" *]		1'-7/8" _[327] -	<u>F∕</u>	ACE A		
	1'-9 3/8" [543] (8) 4" [100] BFW FLUID IN 3'-6" * [1067] * 1'-11 1/8" [587]		© (8) 4" [100 FLUID OU	7 * 2 1 *	8'-10" 2692] 13'-10 1/4' [4223]	(8) 1/2" [15] FPT VENT				

17'-4 1/8" ₋ [5286] **FACE B** -(2) 3" [80] MPT OVERFLOW

1'-6 1/4" [464] 11'-11 3/4" [3651]

FACE A