JNIT	CLOSED CIRCUIT COOLER		EVAPCO, INC. Evapeo			DWG. # WB3244010-DRC-SF	REV
MODEL #	eco-ATWB 24-5P40-Z	SCALE NTS	EVAPCO	, INC.		SERIAL #	DATE 9/12/2025
2. HEA 3. MPT FPT BFW GVD FLG PE I 4. +UN ACC 5. MAK 20 p 6. *-AP FOR PIPI 7. SER DRA* 8. 3/4* REC	FAN MOTOR LOCATION VIEST SECTION IS UPPER SI DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THI 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 VELDING JDE Y DRAWINGS) 344 kPa] O NOT USE NECTING CROSSOVER ES. REFER TO RT DRAWING.	PL	FACE B		FACE C (4) ACCESS DOOR	FACE D
						FACE A	
3' -	4* [100] BFW FLUID IN 3 1/4" * 997]	91/4" *	3'-3/8" * 7" [178] 9'-8 5/8" [2964] FLUID OUT 17'-10 7,	1'-3 1/4" [387] (16) 1/2" [15] FPT VENT SERIES FLOW PIPING (SEE NOTE 7)			
2'-1 1/4" [643] 1'-5 [43	(4) 2" [50] MPT –	11'-4 3/4" [3473] - 11'-5 3/4" [3499] - 11'-10"		IX. CROSSOVER DRAIN (SEE NOTE 7)		2'-1 5/8" _ [651]	

FACE A

(4) 3" [80] MPT -OVERFLOW

FACE B