UNIT CLOSED CIRCUIT CO	OOLER	EVADOO TNO evence			DWG. # WX409094810P-DRA-ST REV -	
ESW4 9-45K9-LP		EVAPCO,	INC.	A SEG	SERIAL #	DATE: 8/19/2025
NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COMBERT OF THE PROOF OF T	DIL SECTION E THREAD PE THREAD FOR WELDING I INCLUDE ESSORY DRAWING G HOLES. ED STEEL JRE I MAX [344 kPa]		<u>FACE B</u> <u>PLAN VIEW</u>	FACE C	FACE D	
[METRIC] [mm] 8. * - APPROXIMATE DIMENS FOR PRE-FABRICATION O		ING		FACE A	7'-0 7/8" [327]	Ţ
(M)	* 2'-8"				9'-3 1/4" [2826]	
4" [100] BFW — FLUID IN	TB388888 B383	- 4" [100] BFW FLUID OUT - 3" [80] MPT OVERFLOW	1/2" [15] FPT		——————————————————————————————————————	/8" [5637]
2" [50] MPT — MAKE-UP 2" [50] MPT — DRAIN 2'-3" [686] —		* 2'-10 1/2" [876]	VENT		9'-2 5/8" [2811]	
3 3/8" [86]		* 2'-2 3/8" [670] -1'-6 3/8" [465]	010.46			<u> </u>
4 1/4" [107]		2'-5 5/8" [752] * 2'-10 3/4"	2'-0 1/2 [621]			
5 1/4" [132]	8'-5 1/2" [2578] FACE B	[883]		FACE A		
SHIPPING WEIGHT 12820 lbs+ [5	820] kg+	ERATING 17750 lbs+ [8055] kg+	HEAVIEST SECTION WEIGHT	9320 lbs+ [4230] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: AWT