CLOSED CIRCUIT COOLER			EVAPCO	TNC	evapco	DWG.# WX409184810P-DRA-S	
MODEL # ESW4 9-	45G18-SP	SCALE NTS	LVALCO			SERIAL#	DATE: 10/12/2025
NOTES: 1. (M)- FAN MOTOR 2. HEAVIEST SECT 3. MPT DENOTES MEDITION FOR THE SECT OF THE SECTION OF	ION IS COIL SEC MALE PIPE THRE EMALE PIPE THI BEVELED FOR W GROOVED LANGE DOES NOT INCLU SEE ACCESSOR MOUNTING HOL DIMMENDED STE VING R PRESSURE Pa], 50 psi MAX [STED AS FOLLOW	EAD READ VELDING JDE RY DRAWINGS) ES. EL 344 kPa]	(2) 4" [100] BFW —	FACE B PLAN VIEW (2) 4" [100] BFW FLUID OUT	(M)	CE C	FACE D
ENGLISH FT-I [METRIC] [mm 8. * - APPROXIMATI FOR PRE-FABRIC	i] E DIMENSIONS I CATION OF CON	NECTING PIPING		* 2'-10 1/2" [876]	FAC	CE A	44.0.7(01/0077)
9. COIL CONNECTION	ONS LOCATED (ON FACES B AND	7	* 2'-2 3/8" [670]	F	F	-1'-0 7/8" [327]
	(M)		* 2'-8" [813] FACE B & D COIL CONNECTI		[M) ACCESS DOOR	C = GACCESS DOOR	9'-3 1/4" [2826]
MA 2" [5	50] MPT — AKE-UP 50] MPT — DRAIN	•	3" [80] MPT OVERFLOW	(2)1/2" [15] FPT VENT			19'-4 7/8" [5917] 10'-1 5/8" [3090]
2'-3" [686]-							
3 3/8"	[86] 4 1/4" [107] 5 1/4" [132]	- - 8'-5 1/2"	2'-5 5/8" 2'55/8" [752]	2'-2 1/4" [667]		2-0" 86j CE A	
[2578]							
SHIPPING 2202	0 lbs+ [9990] k		31260 lbs+ [14180] kg+	HEAVIEST SECTION WEIGHT	15220 lbs+ [6905] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: AWT