UNIT CLOSED CIRCUIT COOLER			EVAPCO	INC.	evapco	DWG. # WX409183608P-DRA-ST	2.75
MODEL#	ESW4 9-34G18-SP	SCALE NTS				SERIAL#	DATE: 7/30/2025
2. HÉAV 3. MPT I FPT D BFW I GVD I FLG E 4. +UNIT ACCE 5. 3/4" [1 REFE SUPP 6. MAKE 20 psi 7. DIMEI	AN MOTOR LOCATION ILEST SECTION IS COIL SECTIO	EAD READ VELDING  UDE RY DRAWINGS) ES. EL	(2) 4" [100] BFW FLUID IN	FACE B PLAN VIEW  (2) 4" [100] BFW FLUID OUT * 2'-3" [686]	FAC (M)	(M) = = = = = = = = = = = = = = = = = = =	FACE D
8. * - AP FOR F	PROXIMATE DIMENSIONS I PRE-FABRICATION OF CON CONNECTIONS LOCATED (	INECTING PIPIN			[M) (ACCESS) DOOR	[M] (ACCESS) DOOR	1'-0 7/8" [327] 8'-3 1/4" [2522]
	2" [50] MPT — MAKE-UP 2" [50] MPT — DRAIN		3" [80] MPT OVERFLOW	(2)1/2" [15] FPT VENT			17'-9 3/8" [5421] 9'-6 1/8" [2900]
	3 3/8" [86] 4 1/4" [107] 5 1/4" [132]	8'-5 1/2" [2578] FACE B	2'-5 5/8" [752]	2'-2 1/4" [667]	18'- [548]	86]	
SHIPPING WEIGHT	19580 lbs+ [8885] k		TING 28220 lbs+ [12805] kg+	HEAVIEST SECTION WEIGHT	13370 lbs+ [6065] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: AWT