CLOSED CIRCUIT COOLER			EVAPCO, II			evapço			DWG. # WLE041208-DRD-SF		REV.
10DEL #	eco-LSWE 4-4K12-Z	SCALE NTS	⊣ EVA	PCO,	INC.			SERIAL#			DATE 8/27/2025
2. MPT I FPT D BFW I GVD I FLG PE DE 3. +UNIT ACCE 4. 3/4" [1 RECC 5. DIMEI 6. * - AP USE F 7. HEAV 8. MAKE 20 psi 9. MAKE FROM 10. SER	AN MOTOR LOCATION DENOTES MALE PIPE THRE ENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLU SECONOMINATION OF COMMENTAL STREET SUPPOR WINDED STEEL SUPPOR USIONS LISTED AS FOLLOW PROXIMATE DIMENSIONS DE OR PRE-FABRICATION OF COMMENTAL SUPPOR 1987 SECTION IS COIL SECULUP WATER PRESSURE [137 KPa] MIN, 50 psi [344 KF-UP CONNECTION END OF UNI ES FLOW PIPING AND AUX N ARE BY OTHERS	READ ELDING DE Y DRAWINGS) ES. REFER TO T DRAWING YS: ENGLISH FT I [METRIC] [mm OO NOT CONNECTING PIF TION Pa] MAX D 7-5/8" [194] T	PLAN VTE			<u>M</u>	FACI	11'-11 3/4"		-	FACE D
	1'-1/8" * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [308] * [498] * [498] * [308] * [498] * [498] * [308] * [498] * [498] * [308] * [498] * [498] * [308] * [498		1'-8" 508] * 2'-3" * [687] * 2" [50] FPT OVERFLOW 1'-6 7/8' [479] 3 1/8" [79]	3'-7 1/2" [1105]	5"	(2) 1/2" [1 FPT VEN'	OSSOVER Y OTHERS)	11'-11 3/4" [3651]			
	1'-8 7/8" [530]	4'-3/4" [1238] FACE I	2" [50] MP DRAIN 1'-7" [483]		32]	-	<u>FACI</u>				
SHIPPING WEIGHT	6890 lbs+ [31	30] kg+	OPERATING 9140 I	bs+ [4150] kg+	HEAVIEST SE WEIGH	ECTION T	4720 lbs+ [2145] kg+	+ NO. C	OF SHIPPING SECTION	S 2	DRAWN BY: