	UNIT CLOSED CIRCUIT COOLER		EVADOO TNO EVADOO			DWG. # WLE051212-DRD-ST REV		
FACE D FACE C FACE D FACE C FACE D FACE C FACE D FACE D	ODEL #	eco-LSWE 5-6K12	SCALE NTS	EVAPCO	, INC.	S	ERIAL #	DATE 8/25/2025
FLUID IN 4" [100] BFW FLUID OUT [1213] 4" [100] BFW FLUID OUT [1892] 2" [50] FPT VENT 2" [50] FPT VENT 2" [50] FPT VENT 11-3 5/8" 2" [50] FPT VENT 2" [50] FPT VENT 11-3 5/8" 2" [50] FPT VENT 11-3 5/8" 2" [50] FPT VENT 11-3 5/8" [3445] [727] [727] [727] [727] [727] [727] [728] [728] [729] [727] [727] [728] [729] [727] [727] [728] [728] [729] [727] [728] [729] [729] [720] [7	2. HÉAVI 3. MPT D FPT DI BFW C GVD D FLG DI PE DE 4. +UNIT RECOI 6. DIMEN 7. * - APF USE F 8. MAKE-	EST SECTION IS COIL SECENOTES MALE PIPE THRE ENOTES FEMALE PIPE THE ENOTES BEVELED FOR WENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR DIMM) DIA. MOUNTING HOLD MENDED STEEL SUPPOFISIONS LISTED AS FOLLOW ROXIMATE DIMENSIONS EDR PRE-FABRICATION OF UP WATER PRESSURE	EAD READ READ VELDING JDE RY DRAWINGS) ES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING Pa] MAX	PL	FACE B	M 11'-11 [36'	1/2" 45 J	FACE D
FLUID OUT (2) ACCESS DOOR 2" [50] FPT OVERFLOW 11'-3 5/8" 11'-3 5/8" (1553) 3 1/8" 1'-7 1/4" (1892) 11'-3 5/8" 1'-1" (330) FACE A		FLÜID IN				1/2" [15] FPT VENT		
2" [50] FPT OVERFLOW 1" [25] MPT				3'-11 ['] 3/4" * 6'-2 1/2" [1213] [1892]				
2" [50] FPT OVERFLOW 1" [25] MPT		(2) ACCESS DOOR —		4 3/4"	11'-3 5/8" [3445]			
2'-5" [737] 2'-77/8" 2'-77/8" 2'-8 3/8" [822] 2'-8 3/8" [822] 2'-5" [1-1" [3645]		OVĒRĒLOW		1" [25] MPT				
2'-77/8" —— 2" [50] MPT FACE A 2'-8 3/8" —— DRAIN 2'-8 3/8" —— [5'-5"] —— [1'-7"] [483]		<u> </u>	JU				 	
		2'-7 7/8" ₋ [810]		2" [50] MPT DRAIN	[330]			
SHIPPING 11820 lbs+ [5365] kg+ OPERATING WEIGHT 16290 lbs+ [7390] kg+ HEAVIEST SECTION 9070 lbs+ [4115] kg+ NO. OF SHIPPING SECTIONS 2 DRAWN BY: WEIGHT WEIGHT 9070 lbs+ [4115] kg+ NO. OF SHIPPING SECTIONS 2 DRAWN BY: TLS								