OLOSED CIRCUIT COOLER				EVAPCO, INC. Evapeo			DWG. # WLE051210-DRD-ST REV			-
MODEL #	LSWE 5-5K12	CALE NTS	l	EVAPCO, I	AC.		SERIAL #		DATE 7/13	3/2025
2. HÉAVI 3. MPT D FPT D BFW D GVD D FLG D PE DE 4. +UNIT RECO 6. DIMEN 7. * - APF USE F 8. MAKE	PROXIMATE DIMENSIONS DO NOT OR PRE-FABRICATION OF CONNE -UP WATER PRESSURE [137 kPa] MIN, 50 psi [344 kPa] MA	WINGS) FER TO WING GLISH FT IN ETRIC] [mm I ECTING PIP		FAC PLAN VIE	` ` \$8	FACE 11'-1 [36	1 1/2"		FACE D	
	4" [100] BFW FLUID IN 4" [100] BFW FLUID OUT (2) ACCESS DOOR 2" [50] FPT OVERFLOW 2'-2 3/4" [679] 2'-5"		"MA	3 1/8" 1'-7 1/4" 79 TORAIN	10'-7 1/8" [3229]	M	1 1/2" 			
SHIPPING	0000 lbs. (00.40) bs.	5'-1 [165 FAC		1'-7" [483]	HEAVIEST SECTION	5020 lbg / [2002] lbg .	NO. OF S	SHIPPING SECTIONS 2	DRAWN BY:	
WEIGHT	8680 lbs+ [3940] kg-	†	WEIGHT	12820 lbs+ [5820] kg+	WEIGHT	5930 lbs+ [2690] kg+		2	I ILS	5