UNIT CLOSED CIRCUIT COOLER			EVADOO	DWG. #	DWG. # WLE051212-DRD-ST REV		
ODEL #	LSWE 5-6M12	SCALE NTS	EVAPCO,	INC. evapco	SERIAL #		DATE 7/11/2025
2. HÉAVII 3. MPT D FPT DI BFW D GVD D FLG DI PE DEI 4. +UNIT 7. *- APF USE FI 8. MAKE-	IN MOTOR LOCATION EST SECTION IS COIL SECENOTES MALE PIPE THRENOTES FEMALE PIPE THEN ENOTES BEVELED FOR VENOTES FLANGE NOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLESORIES (SEE ACCESSOFOMM) DIA. MOUNTING HOLED SIONS LISTED AS FOLLO PROXIMATE DIMENSIONS OR PRE-FABRICATION OF UP WATER PRESSURE 137 KPa] MIN, 50 psi [344 k	EAD IREAD VELDING  UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT F CONNECTING PIPING	PLAN	FACE B  STORY  TO STATE A STORY  TO STORY  TO STATE	11'-11 1/2" [ 3645 ] FACE A		FACE D
	4" [100] BFV FLUID IN 4" [100] BFV FLUID OUT (2) ACCESS DOOR — 2" [50] FPT — OVERFLOW [679] 1 2'-2 3/4" [679] 2'-7 37] 2'-7 7/8" [810] 2'-8 3/8" [822]	V T	3'-11 3/4" * 6'-2 1/2" [1892]  4 3/4" * [119] *  1" [25] MPT	11'-3 5/8" [ 3445 ]  11'-1" [ 330 ]	11'-11 1/2" [ 3645 ] FACE A	-	
SHIPPING WEIGHT	9740 lbs+ [4	420] kg+ OPERAT	TNG 14210 lbs+ [6450] kg+	HEAVIEST SECTION 6910 lbs+ [313	51 kg+ NO. OF	SHIPPING SECTIONS 2	DRAWN BY: