UNIT CLOSED CIRCUIT COOLER			EV	ADCO T	NC evaped	*	DWG. #	WLE051206-DRD-ST	REV.
MODEL #	LSWE 5-3L12	SCALE NTS] EV	APCO, I	NC. Evaped		SERIAL #		DATE 7/14/2025
2. HEAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. 3/4" [1 RECO 6. DIMEN 7. * - API USE F 8. MAKE	AN MOTOR LOCATION IEST SECTION IS COIL SECTION DENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WELD DENOTES GROOVED ENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLUDE SSORIES (SEE ACCESSORY DR 9mm] DIA. MOUNTING HOLES. F MMENDED STEEL SUPPORT DR ISIONS LISTED AS FOLLOWS: E PROXIMATE DIMENSIONS DO N OR PRE-FABRICATION OF CON -UP WATER PRESSURE [137 kPa] MIN, 50 psi [344 kPa] M	D DING RAWINGS) REFER TO RAWING ENGLISH FT I [METRIC] [mr IOT INECTING PIF	1	FACE PLAN VIEV		FACE (FACE D
	21-6	6 3/8" * -			b	11'-1: [36 FACE /			
	4" [100] BFW FLUID IN 4" [100] BFW FLUID OUT (2) ACCESS DOOR 2" [50] FPT OVERFLOW 2'-2 3/4" [679] 2'-7 7/8" [810] 2'-8 3/8" [822]	5' [16:1	5"]		9'-2 1/8" [2797] M	11'-1: [36 FACE /	l 1/2"		
SHIPPING WEIGHT	IPPING 6750 lbs+ [3065] kg+ O		OPERATING 10:	230 lbs+ [4645] kg+	HEAVIEST SECTION 3970 lbs	+ [1805] kg+	NO. OF S	SHIPPING SECTIONS 2	DRAWN BY: TLS