UNIT CLOSED CIRCUIT COOLER				VADCO	TNIC	ev	/dbco	DWG. #	WLETM1806-DRD)-SF	REV
10DEL #	eco-LSWE 10-3K18-Z	SCALE NTS	E	VAPCO,	TINC			SERIAL #			DATE 5/20/2024
2. MPT FPT BFW GVD FLG PE L 3. +UN ACC 4. 3/4" RECC 5. DIMI 6. * - AI USE 7. HEA 8. MAK 20 p: 9. SER	FAN MOTOR LOCATION DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THRE DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR [19mm] DIA. MOUNTING HOL OMMENDED STEEL SUPPOF ENSIONS LISTED AS FOLLOV PPROXIMATE DIMENSIONS I FOR PRE-FABRICATION OF VIEST SECTION IS COIL SEC E-UP WATER PRESSURE SI [137 kPa] MIN, 50 psi [344 k] ES FLOW PIPING AND AUX. IN ARE BY OTHERS	READ /ELDING JDE Y DRAWINGS) ES. REFER TO RT DRAWING VS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPIN CTION Pa] MAX	l G	FACE B PLAN VIEW	9'-9 3/4"		FA	CE C			FACE D
	2'-6 3/8" * — -		— ► , 4'	-9" * 148]		-	<u>FA</u>	18'-1/4" [5493] . CE A		-	
1'-10 [56 4 3 [1:	<u> </u>	9'.	3" [80] MPT DRAIN	FLUID OUT	1/8" 248] L L L L L L L L L		<u> </u>	18'-1/4" [5493]			
SHIPPING WEIGHT	21950 lbs+ [996		BERATING EIGHT	31700 lbs+ [14380] kg+	HEAVIEST	T SECTION	14820 lbs+ [6725] kg+	NO. OF	SHIPPING SECTIONS	2	DRAWN BY: