NOTES 1,000-124	INIT CLOSED CIRCUIT COOLER			VADCO I		/apco	DWG. #	WLETM1806-DRD-SF	REV.
1. (MP-FAM MOTOR LOCATION 2. MPT DENOTES MALE PIPE THREAD 3. PROVINCES MALE PIPE THREAD 3. PROVINCES GROUPED 4. GO ENOTES FLANGE 4. PROVINCES GROUPED 5. FLANGE 6. PROVINCES PLANGE 6. PROVINCES PLANGE 6. PROVINCES PLANGE 7. PRO	ODEL # eco-LSWE 10-3K18-Z	SCALE NTS		VAPCO, I	INC.		SERIAL #		DATE 9/8/2025
2'-6 3/8" * FACE A SERIES FLOW PIPING (BY OTHERS) 1'-10 1/4" * [150] BFW FLUID IN 4' 1100] BFW FLUID OUT 4' 1100] BFW FLUID OUT 4' 1100] BFW FLUID OUT 2'-7 1/2" 2'-7 1/2" 2'-7 1/2" 2'-7 1/2" 1'2-7 5/8"	1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE T FPT DENOTES MALE PIPE T FPT DENOTES BEVELED FO GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES NOT II ACCESSORIES (SEE ACCES 4. 3/4" [19mm] DIA. MOUNTING RECOMMENDED STEEL SUF 5. DIMENSIONS LISTED AS FOI 6. * - APPROXIMATE DIMENSIO USE FOR PRE-FABRICATION 7. HEAVIEST SECTION IS COIL 8. MAKE-UP WATER PRESSUR 20 psi [137 kPa] MIN, 50 psi [3 9. SERIES FLOW PIPING AND A	THREAD CLUDE SORY DRAWINGS) HOLES. REFER TO PORT DRAWING LOWS: ENGLISH FT IN [METRIC] [mm NS DO NOT OF CONNECTING PIP SECTION E 44 kPal MAX	1		2'-9 3/4"	FAC			FACE D
PIPING (BY OTHERS) (4) 4" [100] BFW FLUID IN 1'-10 1/4" * (2) ACCESS DOOR 3" [80] FPT OVERFLOW 2'-7 1/2" [800] TO THERS) (4) 4" [100] BFW FLUID OUT (565) TO THERS) (4) 4" [100] BFW FLUID OUT (565) TO THERS) (566) TO THERS)		-	[14	-9" * 148] *	2) 3	FAC		-	
2-7-3/4"	PIPING (BY OTHERS) 1'-10 1/4" * (2) ACCESS DOOR — 3" [80] FPT — OVERFLOW 2'-7 1/2" [800] 2'-7 3/4" — [806] 3'-7 1/4" — [1099]		DRAIN	FLUID IN (4) 4" [100] BFW [1248 FLUID OUT	12'-7 5/8" [3851]	AUX. CROSSOVER DRAIN (BY OTHERS)	18'-1/4"		
FACE B SHIPPING 21950 lbs+ [9960] kg+ OPERATING 31700 lbs+ [14380] kg+ HEAVIEST SECTION 14820 lbs+ [6725] kg+ NO. OF SHIPPING SECTIONS 2 DRAWN BY: TLS	CHIDDING				LUE NATECT CECTION		NO OF CH	IDDING CECTIONS	DRAWN BY: