EVAPCO, INC. EV	UNIT	CLOSED CIRCUIT CO	OOLER	EV/A D	CO TNI	C PVC	ncol	DWG. #	WLE041810-DRD-ST	REV
1. (A) FAN MOTOR LOCATION 2. HEAVER'S RECTION IS COIL SECTION 3. PET TENONTES I REALE PIPE THREAD 3. RECOMMENDED STEEL SUPPORT DRAWING 3. RECOMMENDED STEEL SUPPORT DRAWING 4. HUNT WEIGHT DOES NOT INCLUDE 4. HUNT WEIGHT DOES NOT INCLUDE 5. RECOMMENDED STEEL SUPPORT DRAWING 5. RECOMMENDED STEEL SUPPORT DRAWING 6. MAKELUP WATER PRESSURE 6. MAKELUP WATER PRESSURE 7. LODG STEV 7. LODG S	MODEL #	eco-LSWE 4-5K18	SCALE NTS	EVAP	CO, IN	C.		SERIAL #		DATE _{11/27/2025}
4" [100] BFW FLUID IN 4" [100] BFW FLUID OUT 2" [50] FPT 7" 1549] 1" [25] MPT	1. (M)- FA 2. HEAVIE 3. MPT DI FPT DE BFW D GVD DI FLG DE PE DEN 4. +UNIT ' ACCES 5. 3/4" [19 RECON 6. DIMEN 7. * - APP USE FG 20 psi [9. MAKE-I	EST SECTION IS COIL SECENOTES MALE PIPE THREENOTES FEMALE PIPE THEENOTES BEVELED FOR WENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR) DIA. MOUNTING HOLE MENDED STEEL SUPPOR SIONS LISTED AS FOLLOW ROXIMATE DIMENSIONS DOR PRE-FABRICATION OF UP WATER PRESSURE 137 KPa] MIN, 50 psi [344 KFUP CONNECTION LOCATE	AD READ READ RELDING JDE Y DRAWINGS) ES. REFER TO RT DRAWING VS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING Pa] MAX D 7-5/8" [194]		4'-3/4" [1238]			M		FACE D
	1	4" [100] BFW — FLUID OUT ACCESS DOOR — 1" [25] MPT — MAKE-UP 1'-7 5/8" — [498]	2" [50] OVERFL	FPT [178] * LOW 3'-7 1/2" [1105] 3 1/8" 1'-6 7/8" [79] [479] 2" [50] MPT DRAIN	8'-8 1/2" [2654]	FPT VENT		18'-0" 5486]		