UNIT CLOSED CIRCUIT COOLER			EV/AD	CO T	NIC	evapc	© D'	WG. #	VLE041210-DRD-ST	REV.
MODEL #	eco-LSWE 4-5K12	SCALE NTS	EVAP	CO, I	NC.		SE	ERIAL #		DATE 8/26/2025
2. HÉAVII 3. MPT D FPT DE BFW D GVD D FLG DE PE DEI 4. +UNIT ACCES 5. 3/4" [18 RECON 6. DIMEN 7. * - APP USE FC 8. MAKE- 20 psi 9. MAKE-	IN MOTOR LOCATION EST SECTION IS COIL SECTI- ENOTES MALE PIPE THREAD ENOTES BEVELED FOR WEI ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUD EDMIN JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	DAD LDING  E DRAWINGS) S. REFER TO DRAWING E ENGLISH FT II [METRIC] [mm NOT DNNECTING PIF  J MAX 7-5/8" [194]	PING	4'-3 [ 12: FACE B N VIEW	3/4" 38 ]	<u></u>	FACE C  11'-11 3/ [ 3651'  FACE A	/4"		FACE D
2	4" [100] BFW — FLUID IN  4" [100] BFW — FLUID OUT  (2) ACCESS DOOR — 1" [25] MPT — MAKE-UP		2" [50] FPT OVERFLOW 3'-;	1" 149] 8'-8 1 [ 265]	1/2"					
	1'-7.5/8" [ 498 ] 1'-8.7/8" [ 530 ]	4'-3/4" [1238] FACE	2" [50] MPT DRAIN 1'-7" [ 483 ]	1 1'-5" [ 432 ]		<b>M</b>	11'-11 3/ [ 3651 ] FACE A	4"		
SHIPPING WEIGHT	7790 lbs+ [3535	5] kg+	OPERATING WEIGHT 10270 lbs+ [4	1660] kg+	HEAVIEST SECT WEIGHT	TON 5620	lbs+ [2550] kg+	NO. OF SHIP	PPING SECTIONS 2	DRAWN BY: TLS