NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COIL SECTION 3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS) 5. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING	NIT	CONDENSER			TNIC	evanço	® DWG. €	# WLEP82408-DRD-ST	REV
1. (M) FAN MOTOR LOCATION 2. HEAVIER'S SECTION IS COIL SECTION 3. MPT DENOTES MALE PEPT HEREAU 3. MPT DENOTES MALE PEPT HEREAU 5. MPT DENOTES MALE PEPT HEREAU 6. MPT DENOTES MALE PEPT HEREAU	ODEL #	LSC-591E	SCALE NTS	EVAPCO	, INC.		SERIAL	_ #	DATE 8/20/2025
(4) 4" [100] PE REFRIG IN (4) 4" [100] PE REFRIG OUT (181) 1" (2) ACCESS DOOR (2) 3" [80] MPT (1358) 5" (2) 117/8" (3) 180] MPT (1219) (4) 4" [100] PE REFRIG OUT (3) 4" [100] PE REFRIG OUT (3) 4" [100] PE REFRIG OUT (1365) 1" (2) ACCESS DOOR (3) 180] MPT (1219) (2) 3" [80] MPT (1219) (3) 180] MPT (1219) (4) 4" [100] PE REFRIG OUT (1365) 1" (4) 4" [100] PE REFRIG OUT (1365) 1" (4) 4" [100] PE REFRIG OUT (1365) 1" (2) ACCESS DOOR (3) 4" [100] PE REFRIG OUT (1365) 1" (4) 4" [100] PE REFRIG OUT (1365) 1" (4) 4" [100] PE REFRIG OUT (1365) 1" (2) ACCESS DOOR (3) 4" [100] PE REFRIG OUT (1365) 1" (4) 4" [100] PE REFRIG OUT (5) 4" [100] PE REFRIG OUT (6) 4" [100] PE REFRIG OUT (7) 4" [100] PE REFRIG OUT (1365) 1" (1432) 1" (156) 1	2. HÉAVIE 3. MPT DE FPT DE BFW DE GVD DE FLG DE PE DEN 4. +UNIT V ACCES 5. 3/4" [19 RECOM 6. DIMENS 7. * - APPF USE FC 8. MAKE-L	ST SECTION IS COIL SECTION TO SOLL SECTION IS COIL SECTION TO SECTION SECTION OF JP WATER PRESSURE	AD READ /ELDING JDE .Y DRAWINGS) ES. REFER TO RT DRAWING WS: ENGLISH FT IN						FACE D
	(2) A(2'-3" * [686]	(4) 4" [10] REFRIG O (4) 4" [10] REFRIG O (2) 3 OVEF 7'-10" [2388] DRAII	OUT		 	24'-1" [7341]		1'-6 5/8"