JNIT	CONDENSER		EVAPCO, INC. Evapeo				DWG. # WLE051208-DRD-ST REV	
MODEL #	LSC-185E	SCALE NTS	T EVA	APCO, I	IAC.	SEF	RIAL #	DATE 8/20/2025
2. HEAV 3. MPT [FPT D BFW I GVD [FLG D PE DE 4. +UNIT ACCE 5. 3/4" [1 RECC 6. DIMEI 7. * - AP USE F 8. MAKE	AN MOTOR LOCATION IEST SECTION IS COIL SECT DENOTES MALE PIPE THREA DENOTES FEMALE PIPE THREA DENOTES BEVELED FOR WE DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLUI SSORIES (SEE ACCESSORY 9mm] DIA. MOUNTING HOLE MMENDED STEEL SUPPORT VISIONS LISTED AS FOLLOW PROXIMATE DIMENSIONS DO FOR PRE-FABRICATION OF CI-UP WATER PRESSURE [137 kPa] MIN, 50 psi [344 kP	DE DE DRAWINGS) S. REFER TO DRAWING S: ENGLISH FT I [METRIC] [mm O NOT ONNECTING PIF	1]	FA PLAN VI	CE B EW	FACE C 11'-11 [3645	1/2"	FACE D
	4" [100] PE — REFRIG IN 4" [100] PE — REFRIG OUT (2) ACCESS DOOR — 2" [50] FPT — OVERFLOW 2" [50] FPT — OVERFLOW 2'-2 3/4" [679]	5'	1" [25] MPT MAKE-UP MAKE-UP 2" [50 DRAII 5" 1'-7" [483	D] MPT N	9'-10 5/8" [3013]	11'-11 [3645 FACE A	1/2"	
SHIPPING WEIGHT	7500 lbs+ [340	5] kg+	OPERATING 1024	0 lbs+ [4645] kg+	HEAVIEST SECTION WEIGHT	4930 lbs+ [2240] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: TLS