UNIT								DWG. #		REV.	
	CONDENSER	CCALE	FV	APCO) IN	IC.	apco		WLEP822	110-DRD-ST	-
MODEL #	LSC-691E	SCALE NTS		Ai U	<i>)</i> , ±:			SEKI	[AL #		DATE _{12/12/2025}
2. HEA' 3. MPT FPT BFW GVD FLG PE D 4. +UNI ACC 5. 3/4" REC 6. DIME 7. * - AI USE 8. MAK	S: FAN MOTOR LOCATION AVIEST SECTION IS COIL SECTION TO DENOTES MALE PIPE THREAD DENOTES BEVELED FOR WEI DENOTES GROOVED DENOTES FLANGE DENOTES PLAIN END HIT WEIGHT DOES NOT INCLUDING DESSORIES (SEE ACCESSORY IS ELOMMENDED STEEL SUPPORT ENSIONS LISTED AS FOLLOWS PPROXIMATE DIMENSIONS DOES FOR PRE-FABRICATION OF COESTION SESSORIES (SEE ACCESSORY IS ELOMMENDED STEEL SUPPORT ENSIONS LISTED AS FOLLOWS ELOMMENDED STEEL SUPPORT ENSIONS LISTED AS FOLLOWS ELOMMENDED STEEL SUPPORT ENSIONS LISTED AS FOLLOWS ELOMMENTED PRESSURE SI [137 kPa] MIN, 50 psi [344 kPa]	D EAD LDING DE DRAWINGS) S. REFER TO DRAWING S: ENGLISH FT IN [METRIC] [mm] ONOT ONNECTING PIPIN	PLAN	FACE B (2)	-10" 388]	-		CE C 4'-1" 341] CE A			<u>FACE D</u>
(2 <u>↓</u> 2'-11 [91	2'-1/2" * [624] * 2'-10 1/2" * [876] * 7 1/8" * 2) ACCESS DOOR	O RE	8" * 1) 4" [100] PE EFRIG IN 4) 4" [100] PE EFRIG OUT - 2" [50] MPT MAKE-UP - (2) 3" [80] MPT OVERFLOW	5'-1 1/4" [1556] 12'-4 [37 7'-3 3/8" [2219]	5/8" 75]						
Ŧ	3'-2 5/8" [981] 3'-8 3/8" [1127]		- 3 1/8" 10" [254] - 2" [50] MPT DRAIN		5" -	-		4'-1" '341] CE A			1'-6 5/8" [473]
	-	7'-10" [2388]	J. 0								