UNIT CONDE	NSER		ADCO T		/apco	DWG. # WLE0409	908-DRD-ST	REV.
MODEL # LSC-90E	SCALE NTS	T EV	APCO, I	NC.		SERIAL #		DATE 8/19/2025
NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COIL 3. MPT DENOTES MALE PIPE FPT DENOTES BEVELED F GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT I ACCESSORIES (SEE ACCES 5. 3/4" [19mm] DIA. MOUNTING RECOMMENDED STEEL SU 6. DIMENSIONS LISTED AS FO 7. * - APPROXIMATE DIMENSIO USE FOR PRE-FABRICATIOI 8. MAKE-UP WATER PRESSUF 20 psi [137 kPa] MIN, 50 psi [9] 9. MAKE-UP CONNECTION LOCETION CONNECTION END OF	L SECTION THREAD E THREAD OR WELDING INCLUDE SSORY DRAWINGS) INCLUDES. REFER TO PPORT DRAWING DILLOWS: ENGLISH FT I [METRIC] [mn DNS DO NOT N OF CONNECTING PIF RE 344 kPa] MAX CATED 7-5/8" [194]	1]	FACE PLAN VIE	_	FACE C	,1/4" -24]	FAC	CE D
1'-8 ; [53	5/8" -7/8" -4' [1	2" [50] FPT OVERFLOW 238] 1' CE B	3" * 4'-5 1/2" [1359] 7" * [178] * [178] * [1105] 3 1/8"	8'-1" [2464] 1'-2" [356]	8'-11 [272 FACE A	1/4" 4]		
SHIPPING 4260 lb	os+ [1935] kg+	OPERATING 54 WEIGHT	440 lbs+ [2470] kg+	HEAVIEST SECTION WEIGHT	2770 lbs+ [1260] kg+	NO. OF SHIPPING SEC	CTIONS 2	DRAWN BY: TLS