UNIT CONDENSER		EVADCO	TNIC EV	apco	wg. # WV050906-DRC-ST	REV.
MODEL # LRC 128	SCALE NTS	EVAPCO,	TINC.	SI	ERIAL #	DATE 5/17/2024
NOTES: 1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE THREAD FOT DENOTES FEMALE PIPE THREAD FOR DENOTES BEVELED FOR WELL GVD DENOTES FLANGE PE DENOTES FLANGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES NOT INCLUDING ACCESSORIES (SEE ACCESSORY INCLUDING HOLES RECOMMENDED STEEL SUPPORT 5. DIMENSIONS LISTED AS FOLLOWS 6. * - APPROXIMATE DIMENSIONS DOUSE FOR PRE-FABRICATION OF COMMENCE OF	AD LDING E DRAWINGS) E REFER TO DRAWING E ENGLISH FT IN [METRIC] [mm NOT DNNECTING PIP	FACE B 5'-5/8" [1540]		FACE C		FACE D
- 2'-6 3/8" * -				15'-2 1/4" - [4629] - FACE A	[6'-3"] ———————————————————————————————————	-
4" [100] PE REFRIG IN					1	
4" [100] PE REFRIG OUT 3 1/4" TYP	1'-7 [4	3'-7 1/2" [1106] 95] * 6'-7 3/4"	A	CCESS		6'-7 3/4" [2026]
	M	3'-1/4" [919]				1'-8 1/8"
3" [80] MPT OVERFLOW	→ - 4	2 5/8"		8'-5 3/8" [2575]	1" [25] MPT MAKE-UP	ACCESS DOOR
2" [50] MPT	1'-8 7/8"	1'-1 5/8" [346]		15'-2 1/4" [4629] FACE A		-
SHIPPING 5400 lbs+ [2450] WEIGHT	kg+	OPERATING 8210 lbs+ [3725] kg+	HEAVIEST SECTION WEIGHT	5400 lbs+ [2450] kg+	NO. OF SHIPPING SECTIONS 1	DRAWN BY: TLS