UNIT CONDENSER		EVADO) TNIC	evapc	*	DWG. # WV050906-DRC-S	ST	REV.
MODEL # LRC 128	SCALE NTS	EVAPC	J, INC.		3	SERIAL #	[DATE 5/18/2024
NOTES: 1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD FPT DENOTES BEVELED FOR WEL GVD DENOTES BEVELED FOR WEL GVD DENOTES FLANGE PE DENOTES PLAIN END 3. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY E 4. 3/4" [19mm] DIA. MOUNTING HOLES RECOMMENDED STEEL SUPPORT I 5. DIMENSIONS LISTED AS FOLLOWS 6. * - APPROXIMATE DIMENSIONS DO USE FOR PRE-FABRICATION OF CO 7. MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN, 50 psi [344 kPa]	AD DING E DRAWINGS) REFER TO DRAWING E ENGLISH FT IN [METRIC] [mm] NOT NONECTING PIP	FACE B 5'-5/8" [1540]			FACE C		 	FACE D
-= 2'-6 3/8" * 					15'-2 1/4" [4629] FACE A	6'-3" [1905]	-	
4" [100] PE REFRIG IN		1 1						
4" [100] PE REFRIG OUT	1'-7	3'-7 1/2" 1/2" * [1106] 95] * 6'-7 3/4" [2026]		ACCESS DOOR				6'-7 3/4" [2026]
		3'-1/4" [919]					(*)	1'-8 1/8" [511]
3" [80] MPT OVERFLOW	→ → [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+	DPERATING 8210 lbs+ [3725] k WEIGHT	g+ HEAVIEST :		lbs+ [2450] kg+	NO. OF SHIPPING SECTIONS	1 DRAV	WN BY: TLS