NOTES NO	JNIT	CONDENSER	1	EVADOO IN	evapco	DWG. # WB3122410-DRC-ST	REV.
1. (M) FAN MOTOR LOCATION 2. HEAVIERS SECTION 19 LUMPER SECTION 3. PER LEVER'S SECTION 19 LUMPER SECTION 4. HUMP WEIGHT DOES PRICE TO RECOMMEND 3. PER LEVER'S SECTION 19 LUMPER SECTION 19 LU	10DEL #	ATC-1007E	SCALE NTS	EVAPCO, IN		SERIAL #	DATE 5/10/2024
3'-3'-3'-4' (3)-4'-1'00] PE REFRIG NI 15'-10 7/8" (4)-4'-1'00] PE REFR	1. (M)- FAI 2. HEAVIE 3. MPT DE FPT DE BFW DE GVD DE FLG DE PE DEN 4. +UNIT V 20 psi M 6. *-APPRI FOR PR FOR PR 7. 3/4" [19] RECOM	EST SECTION IS UPPER SENOTES MALE PIPE THRE NOTES FEMALE PIPE THE ENOTES BEVELED FOR VENOTES GROOVED NOTES FLANGE IOTES PLAIN END WEIGHT DOES NOT INCLISORIES (SEE ACCESSOF JP WATER PRESSURE IIN [137 KPa], 50 psi MAX [OXIMATE DIMENSIONS DEFABRICATION OF CONTEST OF	EAD READ VELDING UDE RY DRAWINGS) 344 kPa] O NOT USE INECTING LES. REFER TO RT DRAWING.	PLAN	FACE B VIEW	OOR ACCESS DOOR	FACE D
11'-10" [3607]	(2) 2" v 2'-1 1/4' [643]	3'-3 1/4" * [997] * (4) 4" [100] PE (50] MPT — (4) 4" [100] PE (4) 4" [100] PE (4) 4" [100] PE (5) 3" [80] MI (7) 3" [80] MI (8) 4" [100] PE (92] — (2) 3" [80] MI (92] — (2) 3" [81] MI (1) 4" [133]	REFRIG IN REFRIG OUT	3'-3/8" * 9'-8 5/8" [2964] 15'-10 7/8" [4848] 6'-2 1/4" [1884]			
SHIPPING WEIGHT 37600 lbs+ [17060] kg+ OPERATING WEIGHT 51560 lbs+ [23390] kg+ HEAVIEST SECTION WEIGHT 16090 lbs+ [7300] kg+ NO. OF SHIPPING SECTIONS 4 DRAWN BY: SLR		ļ - [11'-10" [3607]			24'-2" [7366] FACE A	1'-4 3/4" [425]