IT CONDENSER		EVAPCO, INC. Evapco			WB3122410-DRC-ST	REV.	
IODEL #	ATC-1007E	SCALE NTS	EVAPC	J, INC.	SERIAL #		DATE 5/14/2024
2. HEAVIEST 3. MPT DENO FPT DENO BFW DENC GVD DENC FLG DENO PE DENOT 4. +UNIT WEI ACCESSOI 5. MAKE-UP V 20 psi MIN 6. *-APPROXI FOR PRE-F PIPING 7. 3/4" [19mm RECOMME 8. DIMENSIOI E	MOTOR LOCATION SECTION IS UPPER SI DTES MALE PIPE THRE DTES FEMALE PIPE THRE DTES BEVELED FOR W DTES GROOVED DTES FLANGE TES PLAIN END IGHT DOES NOT INCLU- RIES (SEE ACCESSOR WATER PRESSURE [137 kPa], 50 psi MAX [3] IMATE DIMENSIONS DO FABRICATION OF CON TO THE CONTROL OF CON TO THE CONTROL OF CO	EAD READ READ VELDING  UDE RY DRAWINGS)  344 kPa] O NOT USE INECTING  LES. REFER TO RT DRAWING.		FACE B PLAN VIEW	ACCESS DOOR  FACE C	ACCESS DOOR	FACE D
iv	TETRIC [IIIII]		7" [ 178]	1'-3 1/4" [ 387 ]			
(2) 2" [50] MAF <u> </u> 2'-1 1/4" [ 643]	(4) 4" [100] PE 3 1/4" * 997] * (4) 4" [100] PE (4) 4" [100] PE (5/8" (2) 3" [80] MP DRAIN	REFRIG OUT	3'-3/8" *  9'-8 5/8" [ 2964]  15'-10 7/8" [ 4848]  6'-2 1/4" [ 1884]				
SHIPPING	- [133] - 41/4" [108] - [2184]	11'-10" 3607] <b>ACE B</b>	(2) 3" [80] MPT OVERFLOW  OPERATING METCHT  51560 lbs+ [23390]	1'-4 3/4" -	24'-2" [7366] <b>FACE A</b>		1'-4 3/4" [ 425] DRAWN BY: SLR