NIT CONDENSER		EVADO	TNG evapo	DWG. # WB3122410-DRC-ST	REV	
IODEL #	ATC-1007E	SCALE NTS	EVAPCO	O, INC. evapeo	SERIAL #	DATE 8/25/2025
2. HEAVIE: 3. MPT DE FPT DEI BFW DE GVD DE FLG DEI PE DEN: 4. +UNIT W ACCESS 5. MAKE-U 20 psi M 6. *-APPRC FOR PR FIPING 7. 3/4" [19n RECOMI	N MOTOR LOCATION ST SECTION IS UPPER SI NOTES MALE PIPE THRE NOTES FEMALE PIPE THRE NOTES BEVELED FOR W NOTES GROOVED NOTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR IP WATER PRESSURE IIN [137 kPa], 50 psi MAX [30 NIMATE DIMENSIONS DOES (SEE ACCESSOR DES MATER PRESSURE DIMENSIONS DOES DISTER SUPPORTION OF CON THE PROBLEM OF CON ENGLISH FT-IN METRIC [mm]	EAD READ /FELDING JDE Y DRAWINGS) 344 kPa] O NOT USE NECTING ES. REFER TO RT DRAWING.		FACE B PLAN VIEW	FACE C ACCESS DOOR ACCESS DO ACCESS DO FACE A	
	METRIC [IIIII]		7" [178]	1'-3 1/4" [387]	<u> </u>	
3	3'-3 1/4" * [997] * (4) 4* [100] PE		9'-8 5/8" [924] * 9'-8 5/8" [2964] 15'-10 7/8" [4848]	T DOOO! DOOO!		
2'-1 1/4" [643]	[50] MPT	77	6'-2 1/4" [1884] 1'-5" [433] (2) 3" [80] MPT OVERFLOW			
	7'-2" [2184]	11'-10" 3607]		1'-4 3/4" — 11'-11 [36.	1 3/4" 2 1/2" [64] 24'-2" [7366] FACE A	1'-4 3/4" [425]