JNIT CONDENSER				O TAIC EVENCE	DWG. # WB3122808-DRC-ST	REV
IODEL #	eco-ATC-1064A	SCALE NTS	EVAPC	O, INC. evapeo	SERIAL #	DATE 8/17/2025
2. HEAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT GVD DENOT PE DENOTE 4. +UNIT WEIG ACCESSOR 5. MAKE-UP W 20 psi MIN [' 6. *-APPROXIN FOR PRE-F/ PIPING 7. 3/4" [19mm] RECOMMEN 8. DIMENSION EN	OTOR LOCATION SECTION IS UPPER SI TES MALE PIPE THRE TES FEMALE PIPE THE TES BEVELED FOR W TES GROOVED TES FLANGE TES PLAIN END THE DOES NOT INCLU- THE PRESSURE THE PRESSURE THE TIMENSIONS DO THE TOWN THE TOWN TOWN THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	AD READ ELDING JDE Y DRAWINGS) 344 kPa] D NOT USE NECTING ES. REFER TO ET DRAWING.	PLA	FACE B AN VIEW	FACE C CCESS DOOR ACCESS DOOR FACE A	FACE D
	<u>, C = </u>	<u>Jez</u>	[178]	1'-3 1/4" [387]		
2'- {	53/4" * (4) 4" [100] PE (4) 4" [100] PE		- 3'-3/8" * 9'-1/8" 2748]			
(2) 2" [5 M <u> </u>	† <u> </u>		16'-2 3/8" [4937] 7'-2 1/4" [2189]			
4	(2) 3" [80] N DRAIN 12] - 5 1/4" [133] - 4 1/4" [108]		1'-5" [433] —(2) 3" [80] MPT OVERFLOW	13'-11 3/4"	T 2 1/2"	
	7'-2" [2184]	11'-10"		13'-11 3/4" [4261] 1'-4 3/4" -	" 2 1/2"	1'-4 3/4" [425]