UNIT CONDENSER			EVADO		C PVC	loco [®]	DWG. # WB3122812-DRC-ST	REV.
10DEL #	ATC-1204E	SCALE NTS	EVAPC	O, IN	C.		SERIAL #	DATE 8/28/2025
2. HÉAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT GVD DENOT FLG DENOT PE DENOTE 4. +UNIT WEIG ACCESSORI 5. MAKE-UP W 20 psi MIN [1 6. *-APPROXIN FOR PRE-FA PIPING 7. 3/4" [19mm] RECOMMEN 8. DIMENSION	OTOR LOCATION SECTION IS UPPER SI TES MALE PIPE THRE TES FEMALE PIPE THRE TES BEVELED FOR W TES GROOVED TES FLANGE TES FLANGE TES FLANGE TES FLANGE TO THE	AD READ YELDING JDE Y DRAWINGS) 344 kPa] D NOT USE NECTING ES. REFER TO KT DRAWING.	PLA	FACE B N VIEW		ACCESS DOOR FACE	ACCESS DOOR	FACE D
	T	~ ~~	[178]	1'-3 1/4" ₋ [387]				
Ŧ	5'-9 [17 (4) 4" [100] PE	1/4" *	- 3'-3/8" * [924] * 10'-5 1/8" [3180]			(*)		
3'-11 3 [1213	3/4" * 3] (4) 4" [100] PE O	REFRIG OUT	17'-7 3/8" [5369]					
(2) 2" [50] N MAKE 1 2'-1 1/4" [643]			6" * [154] * 7'-2 1/4" [2189]					
3 5/8' [92]	- [133] - 4 1/4" [108]		1'-5" [433] —(2) 3" [80] MPT OVERFLOW			13'-11 3/4"	2 1/2"	
		'-10" 607]		1'-4 3/4" [425]		13'-11 3/4" 28'-2' [858		1'-4 3/4" [425]
SHIPPING WEIGHT	48780 lbs+ [22	130] kg+	OPERATING WEIGHT 65640 lbs+ [29775]	kg+	AVIEST SECTION WEIGHT	21330 lbs+ [9680] kg+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: