UNIT CONDENSER			EVADOO	TNI	eva	neo °	DWG. # WB3122812-DRC-ST	REV.
10DEL #	ATC-1204E	SCALE NTS	<b>EVAPCO</b>	, TINC			SERIAL #	DATE 7/16/2025
2. HÉAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT GVD DENOT FLG DENOT PE DENOTE 4. +UNIT WEIG ACCESSOR! 5. MAKE-UP W 20 psi MIN [1 6. *-APPROXIM FOR PRE-FA PIPING 7. 3/4" [19mm] RECOMMEN 8. DIMENSION EN	OTOR LOCATION SECTION IS UPPER SI ES MALE PIPE THRE ES FEMALE PIPE THR TES BEVELED FOR W TES GROOVED TES FLANGE TES PLAIN END THE	AD READ YELDING  JDE Y DRAWINGS)  344 kPa] D NOT USE NECTING  ES. REFER TO KT DRAWING.	PLAN			ACCESS DOOR  FACE	ACCESS DOOR	FACE D
			[ 178]	1'-3 1/4" [ 387 ]		-		
3'-11 3 [ 1213	(4) 4" [100] PE	O REFRIG IN REFRIG OUT	- 3'-3/8" * [ 924] *  10'-5 1/8" [ 3180]  17'-7 3/8" [ 5369]	<del> </del>			) C = 32 = 3 ( (h)	
(2) 2" [50] N MAKE 2'-1 1/4" [ 643 ] 4 3 5/8' [ 92 ]	(2) 3" [80] MPT		6" * 7'-2 1/4" [ 2189] 1'-5" [ 433]					
[ 92]	- [ 133] - [ 108] - [ 2184] - [ 11]	'-10" 607]	—(2) 3" [80] MPT OVERFLOW	1'-4 3/4" [ 425]	13	3'-11 3/4" 28'-2" [ 8585 <b>FACE</b>	<u>A</u>	1'-4 3/4" [ 425]
SHIPPING WEIGHT	48780 lbs+ [22	130] kg+	OPERATING	, HEAVII	EST SECTION	21330 lbs+ [9680] kg+	NO. OF SHIPPING SECTIONS 4	ORAWN BY: SLR