NOTES: 1. IMJ AND MOTOR LOCATION 2. IMJ AND MOTOR LOCATION 3. IMJ AND MOTOR LOCATION 4. IMJ AND MO	UNIT	CONDENSER		FV/ADCC	TNC evalue	DWG. # WB3TM1810-DR	C-ST REV
1. (M) - FAM MOTOR LOCATION SUPPRESECTION SU	MODEL #	ATC-XE553E	SCALE NTS	- EVAPCO), INC.	SERIAL #	DATE 8/26/2025
2'-63/8" * 1'-31/4" * (2)-4' [100] PE REFRIG OUT 2' [50] MPT DRAIN 3' [80] MPT OVERFLOV 3' [80] MPT OVERFLOV 4.33' 3' [80] MPT OVERFLOV 3' [80] MPT OVERFLOV 1'-51/4"	1. (M)- FA 2. HEAVI 3. MPT D FPT DI BFW E GVD D FLG D PE DE 4. +UNIT ACCES 5. MAKE- 20 psi 6. *-APPI FOR P PIPINC 7. 3/4" [1! RECOI	IEST SECTION IS UPPER SEDENOTES MALE PIPE THRE. ENOTES MALE PIPE THRE. ENOTES BEVELED FOR W DENOTES GROOVED ENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLUSORIES OF ACCESSOR -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3] ROXIMATE DIMENSIONS DOPRE-FABRICATION OF CONICATION OF	AD READ ELDING DE Y DRAWINGS) 644 kPa] D NOT USE NECTING ES. REFER TO T DRAWING.			ACCESS DOOR	FACE D
FACE B		2" [50] MPT (2) 4" [100] 2" [50] MPT (2) 4" [100] 2" [643] (2) 4" [100] 3 5/8" (2) 4" [100] 3 5/8" (2) 4" [100]	PE REFRIG II PE REFRIG OI O O O O O O O O O O O O O O O O O O	2'-6 3/8" * 9'-8 5/8" [2964] N 14'-10 7/8" [4543] JT 6" 5'-2 1/4" [1580]		18'-0" [5486]	