UNIT CONDENSER			EVAPCO, INC. EVAPCO				DWG. # CW4C071808-DRA	A-ST REV
MODEL #	ATC-453E	SCALE NTS	EVAP	CO, I	NC. E		SERIAL #	DATE 11/4/2025
2. HÉAVIEST 3. MPT DENO FPT DENO BFW DENO GVD DENO PE DENOT 4. +UNIT WE ACCESSO 5. MAKE-UP 20 psi MIN 6. *-APPROXI FOR PRE-F PIPING 7. 3/4" [19mm RECOMME 8. DIMENSIO E	IOTOR LOCATION SECTION IS FAN/CASIN SECTION IS FAN/CASIN OTES MALE PIPE THREA TES FEMALE PIPE THR OTES BEVELED FOR WE OTES GROOVED ITES FLANGE ES PLAIN END GHT DOES NOT INCLUI RIES (SEE ACCESSORY WATER PRESSURE [137 kPa], 50 psi MAX [34 MATE DIMENSIONS DO FABRICATION OF CONN ID DIA. MOUNTING HOLE INDED STEEL SUPPOR' NS LISTED AS FOLLOW INGLISH FT-IN METRIC [mm]	DE DRAWINGS)  44 kPa] NOT USE JECTING  S. REFER TO DRAWING.		FAI PLAN VI	CE B EW	ACCESS DOO	FACE C	ACCESS DOOR  FACE D
1'-9 3/8" [ 543 ]	5 1/4" [ 132 ] 4 1/4" [ 107 ] 5'-3 5/8" [ 1616 ]	REFRIG IN REFRIG OUT	2'-11 3/8" [ 899 ]  + 1'-10 7/8" *  4'-8 3/8" [ 1432 ]  - 5 1/4" *  [ 1530 ]  1'-3" [ 381 ]  - 3" [80] MPT OVERFLOW	1'-4.7, [.429			[18'-0" [5486]	
SHIPPING	FACI		OPERATING 10670 lbox [20025] kg.		HEAVITECT CECTION	FACE A  EAVIEST SECTION 13330 lbs+ [6050] kg+   NO. OF SHIPPING SECTIONS 2 DRAWN BY: TAI		
WEIGHT	16350 lbs+ [742	20] kg+	WEIGHT 19670 lbs+ [8	8925] kg+	WEIGHT	13330 lbs+ [6050] kg+	NO. OF SHIFFING SECTIONS	2 DRAWN BY: TAM