NOTES: 1. (M) FAN MOTOR LOCATION 1. (M) FAN	UNIT CONDENSER		EVADOO TNIC evenoe			DWG. # EG171204-DRC-ST		
1. BAJ FAN MOTOR LOCATION  EMENTES SECTION IS LIPERE SECTION  FOR DENTISE PRIME PIPE THREAD  FOR DENTISE PRIME PIPE THREAD  FOR DENTISE PLANGE  FOR DENTISE PLANGE  FOR DENTISE PLANGE  FOR DENTISE PLANGE  A HART WEIGHT DOES NOT INCLUDE  FOR DENTISE PLANGE  POR DENTISE PLANGE  PRIME PRIME PRISE PLANGE  PRIME PRIME PRISE PLANGE  PRIME PRIME PRISE PLANGE  PRIME PRIME PRISE PLANGE  PRIME PRIME PRIME PRISE PLANGE  PRIME PRIM	MODEL #	eco-ATC-550A	SCALE NTS	EVAPCO, I	NC. Garage	SERIA	L #	DATE 7/21/2025
11-01	2. HÉAVIE 3. MPT DE FPT DE BFW DI GVD DI FLG DE PE DEN 4. +UNIT \ ACCES 5. MAKE-I 20 psi \ 6. *-APPR FOR PF PIPING 7. 3/4" [19 RECOM 8. DIMENS	EST SECTION IS UPPER SECENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD ENOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUDES ORIES (SEE ACCESSORY UP WATER PRESSURE MIN [137 KPa], 50 psi MAX [34 OXIMATE DIMENSIONS DORE-FABRICATION OF CONNUMM] DIA. MOUNTING HOLE MIMENDED STEEL SUPPORT SIONS LISTED AS FOLLOWS NGLISH FT-IN	D EAD ELDING  DE DRAWINGS)  14 kPa] NOT USE ECTING  S. REFER TO DRAWING.			B ACCESS DOO	ACCESS DOOR  R (M)	FACE D
SHIPPING 1993 Ibs. 1995 Ib	1'-0" * [305] *	(4) 4" [100] PE (4) 4" [100] PE (5) (4) 4" [100] PE (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	2'-10 1/4" [870] 8'-1/4" [2445] 8'-1 1/4" [2470] 8'-5 1/2" [2578]	6'-4" [1930]  REFRIG IN  REFRIG OUT  11'-4  [346]  (152] *  [152] *  [1530]  (2) 2" [50] MPT  MAKE-UP  (2) 2" [50] MPT  MAKE-UP  (2) 2" [50] MPT  OVERFLOW  4 1/8"  286]	1/4" 51 ]		11'-11 3/4" [ 3651 ]	
	SHIPPING	10920 lhe.i [90i		OPERATING 27660 lbs+ [12550] kg+	HEAVIEST SECTION 8040 lbo	1,		DRAWN BY: