NOTE: NO												
NOTES - NAME PROPERS SCITION IS UPPERS SCITION - LACESS TOORS OF THE PROPERTY	UNIT CONDENSER				EVADOO TNO evapoo			/apco	DWG. # WB3122008-DRC-ST			REV.
1. (M) FAN MOTOR LOCATION 1 FACES SOOR F	MODEL #	eco-ATC-863A	SCALE NTS		EVAPCO,	TIAC.			SERIAL #			DATE 7/7/2025
1781 335/8"	1. (M)- F. 2. HEAV 3. MPT L FPT D BFW I GVD L FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPINO 7. 3/4" [1 RECO	AN MOTOR LOCATION IEST SECTION IS UPPER SEC DENOTES MALE PIPE THREAD IENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WEI DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END 'WEIGHT DOES NOT INCLUD SORIES (SEE ACCESSORY I -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [34- ROXIMATE DIMENSIONS DO I PRE-FABRICATION OF CONNE G 9mm] DIA. MOUNTING HOLES IMMENDED STEEL SUPPORT INSIONS LISTED AS FOLLOWS ENGLISH FT-IN	E DRAWINGS) 4 kPa] NOT USE ECTING 5. REFER TO DRAWING.		PLAI	· · · · · · · · · · · · · · · · · · ·			ACCESS	DOOR =	FACE D	
SHIPPING 32320 lbs+ [14665] kg+		2" [50] MPT	PT 3" OV 11-10" — 11-10" — 13607]	IG IN RIG OUT	9'-1/8" 924] * 924] * 15'-2 3/8" [4632] * 6'-2 1/4" [1884]				(*) (*)			
WEIGHT 52.520 IDS+ [14005] K9+ WEIGHT 450 IDS+ [15075] K9+ WEIGHT 270 IDS+ [12015] K9+ Z	SHIPPING WEIGHT	32320 lbs+ [1466	5] kg+	OPERATING WEIGHT	43810 lbs+ [19875] kg+	HEAVIEST S	ECTION	27810 lbs+ [12615] kg+	NO. OF	SHIPPING SECTIONS	2 DR	AWN BY: