JNIT							DWG. #		REV.	
CONDENSER		□ FVΛ	PCO, 1	INC	evapco		CW4C071812-DRA	-51	-	
MODEL #	eco-ATC-494A	SCALE NTS	LVA	rco, .	LITC		SERIAL #		DAT	^E 7/25/2025
2. HÉAVIE 3. MPT DI FPT DE BFW D GVD D FLG DE PE DEI 4. +UNIT' ACCES 5. MAKE- 20 psi N 6. *-APPR FOR PI PIPING 7. 3/4" [19 RECOM	IN MOTOR LOCATION EST SECTION IS FAN/CASIF ENOTES MALE PIPE THRE/ ENOTES BEVELED FOR WI ENOTES FLANGE NOTES FLANGE NOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLU SORIES (SEE ACCESSOR) UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3 COXIMATE DIMENSIONS DO RE-FABRICATION OF CONN imm] DIA. MOUNTING HOLE MMENDED STEEL SUPPOR SIONS LISTED AS FOLLOW ENGLISH FT-IN METRIC [mm]	AD READ READ BELDING DE ORAWINGS 44 kPa] NOT USE RECTING ES. REFER TO T DRAWING.		PLAN	FACE B VIEW	ACCESS	FACE A		ACCESS DOOR	FACE D
2" [50] MAK 2" [50] Di 1'-1' [5	3'-6" * (2) 4" [100] PE (2) 4" [100] PE (2) 4" [100] PE (2) 4" [100] PE (3) PE (4) PE	REFRIG OUT	2'-11 3/8" [899] - 1'-10 7/8" * 5'-11 3/8" [1813] 5'-14" [133] * 5'-1/4" [1530] - 3" [80] MPT OVERFLOW	-11" -122]	1'-2" [356]		18'-0" [5486]			
SHIPPING 25220 lbg [41440] kg		OPERATING 28720 I	bs+ [13030] kg+	HEAVIEST SECTION	N 22200 lbs+ [10070] kg+		F SHIPPING SECTIONS	DRAWN I	BY: TAM	
WEIGHT		71 ···@ ·	WEIGHT 207201	[WEIGHT	50 .20 . [.0010] Ng1				17 11 1