UNIT CONDENSER			E\/AF		IC evap	co	DWG. #	EG241804-DRC-ST	REV.
MODEL #	eco-ATC-816A	SCALE NTS	T EVAI	CO, IN	IC. evap	2	SERIAL #		DATE 7/8/2025
2. HEAN 3. MPT FPT II BFW GVD FLG I PE DI 4. +UNI ACCE 5. MAKE 20 ps 6. *-APF FOR PIPIN 7. 3/4" [RECC 8. DIME	FAN MOTOR LOCATION VIEST SECTION IS UPPER SECT DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WELF DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLUDE ESSORIES (SEE ACCESSORY D E-UP WATER PRESSURE I MIN [137 kPa], 50 psi MAX [344 PROXIMATE DIMENSIONS DO NIPRE-FABRICATION OF CONNEC	AD DING E RAWINGS) kPa] OT USE CTING REFER TO DRAWING.		7"	FAC PLAN VIE		FACE OF ACCESS DOOR FACE	ACCESS DOOR FA	ACE D
				7" [178] 1'-3 [3	87] 1/4" 7			
	11' [34 	4'-8" 1422] 4 3/4" 473] 5 3/4"	5'-9 1/4" * [1759] * O REFRIGIN O REFRIG O RE	3'-3/8" * [924] * 7'-7 1/8" [2315] OUT	9 3/8" 810]		(t)		
	11 [3		5 1/8" [130] '-1 1/8" 7344]		١	1'-7" 483]	18'-([548	51	
	,		ACE B	·		.00 1	FACE	<u> </u>	
SHIPPING WEIGHT	31320 lbs+ [14210])] kg+	OPERATING 46460 lbs-	- [21075] kg+	EAVIEST SECTION 126 WEIGHT	600 lbs+ [5720] kg+	NO. OF SI	HIPPING SECTIONS 4	DRAWN BY:_ TLM