JNIT	CONDENSER					*	DWG. # EG171210-DRC-	-ST	REV.
IODEL #	eco-ATC-808A	SCALE NTS	EVAPC	o, inc	evape		SERIAL #		DATE 7/8/2025
2. HEAV 3. MPT [FPT C BFW I GVD [FLG C PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPIN: 7. 3/4" [1 RECC 8. DIMEI	AN MOTOR LOCATION IEST SECTION IS UPPER SIDENOTES MALE PIPE THRE DENOTES FEMALE PIPE THIS DENOTES BEVELED FOR WITTEN DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END ITTENOTES (SEE ACCESSOR E-UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [32 ROXIMATE DIMENSIONS DI PRE-FABRICATION OF CON	AD READ /ELDING JDE Y DRAWINGS) 344 kPa] O NOT USE NECTING ES. REFER TO RT DRAWING.			FAC PLAN VIE	<u>:w</u>	FACE C (M) ACCESS DOOR ESS DOOR (M)	FACE D	
	1'-9 3/8" [543]	2'-10 1/4" [870] 8'-1/4" [2445] 8'-1 1/4" [2470] 8'-5 1/2" [2578]	2'-2 3/8" [670] REFRIG OUT REFRIG OUT (M) (M) (M) REFRIG OUT (152 1 (2) 2" [50] MPT MAKE-UP (2) 2" [50] MPT CRAIN (2) 3" [8 OVERFLO	8'-2 1/2" [2502] 13'-2 [40] * 5'-1/4" [1530]	3/4""	-7/8"	FACE A		
	-		-4 1/8" 5286] CE B		1 <u>'</u> -	6 1/4"	11'-11 3/4" FACE A		
SHIPPING WEIGHT	32880 lbs+ [14		OPERATING 41480 lbs+ [18820]	kg+ HEAVIES	T SECTION 14570 I	bs+ [6610] kg+	NO. OF SHIPPING SECTIONS	4 DR	AWN BY: TLM

HEAVIEST SECTION WEIGHT

SHIPPING WEIGHT

OPERATING WEIGHT