TOCKES BOOK TO SOBRE BY THE AD THE ADDRESS TO SOBRE BY							DWG #	laev.
NOTES 1. (MANN MOTOR) DOATION 1. (MANN MOTOR) DOATION 1. (MANN MOTOR) DOATION 1. (MANN MOTOR) DOATION 2. (MAN) MOTOR	CONDENSER			EVADOO TNO EVAPEO			WB3122410-DRC-ST	REV
1. (M. FAN MOTOR LOCATION 1. HAVINEST SECTION S UPPER SECTION 1. HAVINEST SECTION S UPPER SECTION 1. HOUSE SECTION SECTION 1. HOUSE SECTION SECTION SECTION 1. HOUSE SECTION SECTION SECTION 1. HOUSE SECTION SECTI	MODEL #	eco-ATC-950A	SCALE NTS	EVAPO	J, IIIC. $=$		SERIAL #	DATE 8/19/2025
3'-39', * (-9.4') TOURE REFRIG OUT (-15'-10.7)8" (-15'-10.	1. (M)- FAN 2. HEAVIES 3. MPT DEN FPT DEN BFW DEN GVD DEN FLG DEN PE DENC 4. +UNIT WI ACCESS 5. MAKE-UF 20 psi MIP 6. *-APPRO FOR PRE PIPING 7. 3/4" [19m RECOMM 8. DIMENSIO	T SECTION IS UPPER SE OTES MALE PIPE THREA OTES FEMALE PIPE THR IOTES BEVELED FOR WE IOTES GROOVED OTES FLANGE ITES PLAIN END EIGHT DOES NOT INCLUID DRIES (SEE ACCESSORY OF WATER PRESSURE OF (137 kPa], 50 psi MAX [34 XIMATE DIMENSIONS DO -FABRICATION OF CONN MIDIA. MOUNTING HOLE IENDED STEEL SUPPORT DNS LISTED AS FOLLOW ENGLISH FT-IN	AD JEAD ELDING DE ORAWINGS) 44 kPa] DNOT USE JECTING ES. REFER TO T DRAWING.		PLAN VIEW	ACCESS DOO	ACCESS DOOR	
9' 8 5/8" 2964 15' 107/8"				7" [178]	1'-3 1/4" [387]			
MAKE-UP 2'-11/4" (643) (2) 3" [80] MPT DRAIN (133) (2) 3" [80] MPT OVERFLOW (1433) (2) 3" [80] MPT OVERFLOW (1434) (2) 3" [80] MPT OVERFLOW (1434) (2) 3" [80] MPT OVERFLOW (1435) (1436) (1437) (1437) (1437) (1437) (1437)	3 '	(4) 4° [100] PE -3 1/4" * 997]	O REFRIG IN REFRIG OUT	9'-8 5/8" [2964]				
[92] - 51/4"	<u> </u>			6'-2 1/4" [1884]				
[3607]	3 [92] - 5 1/4" [133] - 4 1/4" [108]				11'-11 3/4" [3651]	2 1/2" [64]	
			1'-10" 					1'-4 3/4" [425]
SHIPPING WEIGHT 46080 lbs+ [20905] kg+ OPERATING WEIGHT 60040 lbs+ [27235] kg+ HEAVIEST SECTION WEIGHT 20330 lbs+ [9225] kg+ NO. OF SHIPPING SECTIONS 4 DRAWN BY: SLR		46090 lbox 1200	005] kg+		HEAVIEST SECTION	20220 lbc. [0225] kg.	NO. OF SHIPPING SECTIONS	DRAWN BY: