NOTES 1.09-TAMOTOR LOCATION HEAVISTS SECTION IS FANCASING SECTION FIFT DENOTES FEMALE PIPE THREAD FIFT DENOTES FEMALE PIPE TH	UNIT CONDENSER		EVADOO TNO EVONCO			anco.	DWG. # CW4C071812-DRA-ST REV		
TAGE A THE PROPERTY DESCRIPTION BY CANCAGENING SECTION FROM THE PROPERTY DESCRIPTION BY CANCAGENING SECTION FOR DESCRIPTION BY CANCAGENING SECTION FROM THE PROPERTY DESCRIPTION SECTION S	MODEL #	eco-ATC-548A	SCALE NTS	EVAP	CO, IN	C. Ex		SERIAL #	DATE _{12/14/2025}
11-3 3/8" 3-6 1/4" 3-6 1/4" 3-6 1/4" 12-10 7/8" 3-6 1/4" 13-10 7/8" 13-11 3/8" 13-11 3/8" 13-11 3/8" 2" [50] MPT DRAIN 1-11 1/8" 1-11 1/8" 1-11 1/8" 1-11 1/8" 1-11 1/8" 1-12 3/8" 1-14 1/8" 1-14 1/8" 1-14 1/8" FACE B FACE B FACE A IIPPING 10-0 OPENATING 10-0 OP	2. HÉAVIE 3. MPT DE FPT DE BFW DI GVD DE FLG DE PE DEN 4. +UNIT \ ACCES 5. MAKE-\ 20 psi M 6. *-APPR FOR PF PIPING 7. 3/4" [19 RECOM	EST SECTION IS FAN/CASIFENOTES MALE PIPE THRE/NOTES FEMALE PIPE THRE/NOTES BEVELED FOR WIENOTES GROOVED STATE OF THE PROPERS OF THE PROPERS OF THE PRESSURE OF	AD EAD ELDING DE DE DRAWINGS) 44 kPa] NOT USE JECTING ES. REFER TO T DRAWING.			1 1114	ACCESS DO	OOR M	
	2" [50] MAK! 2" [50] DF 1'-1: 1'-1:	3'-6" * (2) 4" [100] PE 3'-6" * (2) 4" [100] PE MPT	REFRIG OUT	1'-10 7/8" * 5'-11 3/8" [1813] 13'-11" [4242]	1'-4 7/8 [429]			[18'-0" [5486]	
VEIGHT == 1.1000] Ng WEIGHT == 2010 NOT (1010) Ng WEIGHT == 2210 NOT (10100) Ng	SHIPPING WEIGHT			OPERATING 28970 lbs+ [13	8145] kg+	VIEST SECTION WEIGHT	22450 lbs+ [10185] kg+		2 DRAWN BY: TAM