EVAPCO, INC. SEPARATION MOTORI DOCTION 2. HEAVISTS SECTION IS UPPER SECTION 3. HEAVISTS SECTION IS UPPER SECTION 4. HEAVISTS SECTION IS UPPER SECTION 5. HEAVISTS SECTION 5. HEAVIS SECTION IS UPPER SECTION 5. HEAVIS SECTION IS UPPER	UNIT			1		0	DWG. #	REV.
NOTES NO		CONDENSER	SCALE	EVAPCO	INC	evapco	WB3122808-DRC-S	-
1. (A), FAN MOTOR LOCATION 2. HEAVER'S RECTON IS LIPERED SECTION 3. PPT IDENTES FEMALE PIPE THERAD 4. HUNT WEIGHT DOES NOT INCLUDE 4. HUNT WEIGHT DOES NOT INCLUDE 4. CICLESSONES SER ACCESSONES SEE ACCESSO	. 10522 #	eco-ATC-1064A	NTS				SERVICE II	12/13/2025
2: 6.3/4" (9) FIDIS PER REFRIG OUT 16-2.3/8" (4937) (227-8) (237-8) (2	1. (M)- FA 2. HEAVI 3. MPT D FPT DI BFW E GVD D FLG DI PE DE 4. +UNIT ACCES 5. MAKE- 20 psi 6. *-APPF FOR P PIPINC 7. 3/4" [15 RECOI	IEST SECTION IS UPPER SEC DENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD ENOTES BEVELED FOR WEL DENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUDI SSORIES (SEE ACCESSORY I UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 ROXIMATE DIMENSIONS DO N PRE-FABRICATION OF CONNE 3 9mm] DIA. MOUNTING HOLES MMENDED STEEL SUPPORT ISIONS LISTED AS FOLLOWS ENGLISH FT-IN	E DRAWINGS) 4 kPa] NOT USE ECTING 5. REFER TO DRAWING.	PLAN	VIEW	ACCESS DOOR	ACCESS DO	FACE D
SHIPPING AFGORDER OPERATING OF SHIPPING SECTION NO. OF SHIPPING SECTIONS DRAWN BY:	2'-1 [6	2'-6 3/4" * (4) 4" [100] PE (4	REFRIG IN REFRIG OUT O -110" 607]	3'-3/8" * 9'-1/8" [2748] 16'-2 3/8" [4937] 6" [154] * 7'-2 1/4" [2189]		13'-11 3/4" [4261]	2 1/2" [64]	1'-4 3/4" [425]
	SHIPPING	,	T	OPERATING 61960 lbs+ [28105] kg+	ΗΕΔΙΛΙΕς	T SECTION 19920 lbs+ [9040] kg+	NO. OF SHIPPING SECTIONS	4 DRAWN BY: SLR