LINITT			1	16	DWG. #	REV.
UNIT MODEL #	CONDENSER		FVAPCO T	NC. evapco	CW4C0/1206-DRA-ST	-
MODEL #	ATC-264E	SCALE NTS	LVAI CO, I		SERIAL #	DATE 12/16/2025
2. HEAVII 3. MPT D FPT DI BFW D GVD D FLG DI PE DE 4. +UNIT ACCES 5. MAKE- 20 psi I 6. *-APPF FOR P PIPING 7. 3/4" [15	IN MOTOR LOCATION EST SECTION IS FAN/CASI ENOTES MALE PIPE THRE ENOTES FEMALE PIPE THI ENOTES BEVELED FOR W ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLU SCORIES (SEE ACCESSOR UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [300] RE-FABRICATION OF CON COMMITTED THE SECOND MINIMATE DIMENSIONS DO COMMITTED THE SECOND MINIMATE DIMENSIONS MINI	EAD READ VELDING  JDE LY DRAWINGS)  344 kPa] O NOT USE NECTING  ES. REFER TO RT DRAWING.		FACE B PLAN VIEW	FACE C  ACCESS DOOR  FACE A	FACE D
2" [	1'-7 1/2" * (2) 4' [100] P [ 495 ] * (2) 4' [100] P (2) 4' [100] P (2) 4' [100] P (2) 4' [100] P (2) 4' [100] P (3) P (4) P (587)   (132) P (6) P (76)   (132) P (76)   (132) P (8) P (9) P (100) P	REFRIG C	5 1/4" *	1'-5 1/8" [ 435 ]	[	
		FACE B			FACE A	_
SHIPPING WEIGHT	9270 lbs+ [42	.05] kg+	OPERATING 11370 lbs+ [5160] kg+	HEAVIEST SECTION 7370 lbs+ [3345]	] kg+ NO. OF SHIPPING SECTIONS 2	DRAWN BY: TAM