UNIT CONDENSER			F\/A		INC EV	'anco	DWG. # CW4C071814-DRA-	-ST REV
MODEL #	ATC-472E	SCALE NTS	T EVAI	PCO, 1	INC. EY		SERIAL #	DATE 11/4/2025
2. HEAVIEST 3. MPT DENO FPT DENO BFW DENO GVD DENO FLG DENO PE DENOTI 4. +UNIT WEI ACCESSOF 5. MAKE-UP V 20 psi MIN [6. *-APPROXII FOR PRE-F PIPING 7. 3/4" [19mm] RECOMME 8. DIMENSION EI	OTOR LOCATION SECTION IS FAN/CASIN TES MALE PIPE THREA IES FEMALE PIPE THREA IES SEVELED FOR WE TES BEVELED FOR WE TES GROOVED IES FLANGE ES PLAIN END GHT DOES NOT INCLUE RIES (SEE ACCESSORY VATER PRESSURE 137 kPa], 50 psi MAX [34 MATE DIMENSIONS DO ABRICATION OF CONN I DIA. MOUNTING HOLE NDED STEEL SUPPORT IS LISTED AS FOLLOW: NGLISH FT-IN ETRIC [mm]	D EAD ELDING DE DRAWINGS) 14 kPa] NOT USE ECTING S. REFER TO		<u>PLAN</u>	FACE B VIEW	ACCESS DO	FACE A	FACE D
1'-9 3/8" [543] 2" [50] MPT MAKE-UP 2" [50] MPT DRAIN 1'-11 1/8 [587] 1' 76]	(2) 4" [100] PE	REFRIG OUT	2'-11 3/8" [899] - 1'-10 7/8" * 6'-5 1/8" [1959] 14'-4 3/4 [4388] - 51/4" * [1530] - 1'-3" [381] - 3" [80] MPT OVERFLOW		1'-4.7/8" [429]		18'-0" [5486]	
SHIPPING	22540 lbs+ [1022		OPERATING 26120 lbs	+ [11850] kg+	HEAVIEST SECTION	19520 lbs+ [8855] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY:
WEIGHT	220 1 0 103+ [1022	, ng ·	WEIGHT 20120 lbs	. [. 1000] Ng+	WEIGHT	10020 IDS1 [0000] Ng+		LAIM