NIT CONDENSER			DWG. # CW4C072414-DRA-ST	REV.
10DEL #	ATC-702E	SCALE NTS		OATE 7/12/2025
2. HEAVIES 3. MPT DEN FPT DEN BFW DEN GVD DEN FLG DEN PE DENC 4. +UNIT W ACCESS 5. MAKE-UF 20 psi MII 6. *-APPRO FOR PRE PIPING 7. 3/4" [19m RECOMN 8. DIMENSI	MOTOR LOCATION T SECTION IS FAN/CASIN TOTES MALE PIPE THREA OTES FEMALE PIPE THREA OTES FEMALE PIPE THR OTES GROVED OTES FLANGE OTES FLANGE OTES PLAIN END EIGHT DOES NOT INCLUID ORIES (SEE ACCESSORY OF WATER PRESSURE OF MATER PRESSURE FABRICATION OF CONN TOTAL ONS LISTED AS FOLLOW ENGLISH FT-IN METRIC [mm]	AD EAD EAD ELDING  DE ( DRAWINGS)  44 kPa] D NOT USE JECTING ES. REFER TO T DRAWING.	FACE B PLAN VIEW  FACE B PLAN VIEW  FACE A	FACE D
(2) 2" [50] I MAKE (2) 2" [50] I	(4) 4" [100] PE  1 3/4" *  (4) 4" [100] PE  APT  AIN	REFRIG OUT  T  T  T  T  T  T  T  T  T  T  T  T	6'-5 1/8" [1/4" * 14'-4 3/4" [1/530]	1'-5 1/8" [ 435 ]
SHIPPING WEIGHT	39300 lbs+ [178	330] kg+ OP	PERATING WEIGHT 42370 lbs+ [19220] kg+ HEAVIEST SECTION 16020 lbs+ [7270] kg+ NO. OF SHIPPING SECTIONS 4 DRAW	VN BY: TAM