CONDENSE CONTROL CAPITAL PRESENTS AND ACTION OF DEPTH SECTION OF DEPTH DEPTH SECTION OF DEP	JNIT CONDENSER			EVADOO T	NO PYCINCO	DWG. # WB3TM2406-DRC-ST	REV.
1. (M) F AN MOTOR LOCATION  FACE PER LEAVER'S RECTION IS UPPER BEGTON  PPI DENOTES FEMALE PIPE THREAD  PPI DENOTES PRIME BY BURNINGS  4. (HINT WRIGHT DOES NOT INCLUDE  ACCESSIONES BER ACCESSORY DRAWINGS)  2. (LANDROWNER DE BER ACCESSORY DRAWINGS)  2. (LANDROWNER DE BER ACCESSORY DRAWINGS)  2. (LANDROWNER DE BER ACCESSORY DRAWINGS)  3. (LANDROWNER DE BER ACCESSORY DRAWINGS)  3. (LANDROWNER DE BER ACCESSORY DRAWINGS)  4. (LANDROWNER DE BER ACCESSORY DRAWINGS)  3. (LANDROWNER DE BER ACCESSORY DRAWINGS)  4. (LANDROWNER DE BER ACCESSORY DRAWINGS)  3. (LANDROWNER DE BER ACCESSORY DRAWINGS)  4. (LANDROWNER DE BER ACCESSORY DRAWINGS)  5. (LANDROWNER DE BER ACCESSORY DRAWINGS)  5. (LANDROWNER DE BER ACCESSORY DRAWINGS)  6. (LANDROWNER DE BER ACC	10DEL #	eco-ATC-675A	SCALE NTS	EVAPCO, I	NC. Example	SERIAL #	DATE 7/17/2025
1; 3,9,4"  1; 1,0,1,14"	1. (M)- FA 2. HEAVIE 3. MPT DE FPT DE BFW D GVD DE FLG DE PE DEN 4. +UNIT 20 psi N 6. *-APPR FOR PF FOR PF FOR PF 7. 3/4" [19 RECON	EST SECTION IS UPPER SECENOTES MALE PIPE THREAD INOTES FEMALE PIPE THREAD INOTES BEVELED FOR WE ENOTES GROOVED INOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUDES ORIES (SEE ACCESSORY UP WATER PRESSURE IN [137 kPa], 50 psi MAX [34 OXIMATE DIMENSIONS DORE-FABRICATION OF CONNEMED DIAL MOUNTING HOLES IN MENDED STEEL SUPPORT SIONS LISTED AS FOLLOWS ENGLISH FT-IN	D EAD ELDING  DE DRAWINGS)  14 kPa] NOT USE ECTING  S. REFER TO DRAWING.		ACCESS DOOR	ACCESS DOOR	<u>FACE D</u>
SHIPPING 29160 lbs+ [13230] kg+ OPERATING 40900 lbs+ [18555] kg+ HEAVIEST SECTION 12030 lbs+ [5460] kg+ NO. OF SHIPPING SECTIONS 4	(2) 2" [,	50] MPT (4) 4" [100] PE (4) 4" [100] PE (4) 4" [100] PE (4) 4" [100] PE (565] (5) 4" [100] PE (50] MPT	REFRIG IN REFRIG OUT	2'-6 3/8" * [ 772] *  8'-3 5/8" [ 2532]  14'-5 7/8" [ 4416]  - 6" * [ 1884]  1'-5" - 433]  (2) 3" [80] MPT OVERFLOW	11'-11 3/4" [ 3651] 24'-2' [ 7366	2 1/2" [ 64]	