NIT CONDENSER	EVADOO TNO EVODO	DWG. # EG243604-DRC-ST	REV.
ODEL# eco-ATC-2182A SCALE NTS	EVAPCO, INC.	SERIAL #	DATE 11/6/2024
NOTES:  (M)- FAN MOTOR LOCATION  (M)- FAN MOTOR LOCATION  (M)- HEAVIEST SECTION IS UPPER SECTION  (M)- MOTOR MALE PIPE THREAD  (M)- FPT DENOTES MALE PIPE THREAD  (M)- BFW DENOTES BEVELED FOR WELDING  (M)- GVD DENOTES GROOVED  (M)- FLANGE  (M)- PE DENOTES PLANGE  (M)- PE DENOTES PLAIN END  (M)- HUNIT WEIGHT DOES NOT INCLUDE  (M)- ACCESSORIES (SEE ACCESSORY DRAWINGS)  (M)- MAKE-UP WATER PRESSURE  (M)- MOTOR MAKE-UP WATER PRESSURE  (M)- MOTOR MAKE-UP WATER PRESSURE  (M)- MAKE-UP	FACE B PLAN VIEW  ACCESS DOOR	FACE C  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  FACE A	FACE D
(8) 4" [100] PE  1'-1 3/4" * [ 349 ] *  (8) 4" [100] PE  2'-1 1/4" [ 641 ]	1'-3 1/4"   3'-3/8" * 7'-7 1/8"   2315   REFRIG OUT   15'-9 3/8"   [4810 ]   [152 ] * 8'-2 1/4"   [2496 ]   (4) 3" [80] MPT OVERFLOW   15'-7 1/8"	36'-2 1/2" [ 11036 ]  FACE A	

HEAVIEST SECTION WEIGHT

SHIPPING WEIGHT

OPERATING WEIGHT