NOTES:  I MIS AND MOTOR LOCATION  I HEAVEST SECTION IS UPPER SECTION  I HEAVEST SECTION IS UPPER SECTION I	NIT	COOLING TOW		EVADOO TNO	evapco	WG. # T4284836-DRA-ST	REV.
1. MAY FAN MOTORL LOCATION E LEAVIEST SECTION IS LIPPES SECTION 1. PET DENOTES FEMALE PIPE THREAD 1. PET DENOTES PLANE BIO 1. A "HINT WEIGHT DOES NOT INCLUDE 2. COS SOURCE SEC ACCESSORY ORANINGS) 2. DIS ININ [137 K-2], 50 pp MAX [244 K-2] 3. DIS ININ [137 K-2], 50 pp MAX [244	ODEL #	AT 428-3O48	SCALE NTS	EVAPCO, INC.	S	ERIAL #	DATE 11/4/2025
10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.2 1/4" (3105) 10.3 1/4"	2. HÉAVI 3. MPT D BFW D BFW D FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 RECO 7. DIMEN E E 8. PAN F EVAP BY OT 9. PAN E	IEST SECTION IS UPPER DENOTES MALE PIPE THR DENOTES FEMALE PIPE TH DENOTES BEVELED FOR DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCI SSORIES (SEE ACCESSO -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX 9MM] DIA. MOUNTING HO MENDED STEEL SUPPOR NSIONS LISTED AS FOLLO ENGLISH FT-IN METRIC] MM ELUME BOX EQUALIZERS CO. PAN EQUALIZER PIPI THERS. EQUALIZER NIPPLE IS 11'-	READ HREAD WELDING  LUDE RY DRAWINGS)  [344 kPa] LLES. REFER TO RT DRAWING. DWS:  SUPPLIED BY NG IS SUPPLIED			(4) ACCESS DOOR	FACE D
10-2-1/4"   13-51/2"				[ 178 ] 1'-5 1/4" —	IAC	<u>.                                    </u>	
(4) 14" (350) BFW(NO) OUTLET (4) 4" (100) IMPT OVERFLOW (4) 4" (100) IMPT OVERFLOW (4) 4" (100) IMPT OVERFLOW (4) 4" (100) IMPT ORAIN  13'-5 1/2" (4) 4" (100) IMPT ORAIN  13'-6 1/2" (4) 4" (100) IMPT OVERFLOW (5) 1/8" (100)  13'-6 1/2" (100)  1-5 5/8	2" 51 ] -			2"   1	1'-10 1/2" (4) 14" [350] [ 3620 ] BFW/GVD		
BFW/GVD OUTLET (3505)		0%		8'-3 1/4" [ 2521 ]			
13'-51'2"		BFW/GVD OUTLET (4) 4" [100] MPT	13'-1 1/4"	1'-5 3/8" [ 441 ]	1 3/8" [ 35 ]	(4) 12" [300] BFW/GVD EQUALIZER (SEE NOTE #9)	
FACE A  FACE B		5 1/8" [ 130 ]	13'-11 1/4"		[ 723'-9"		1 1/2" [ 38 ]
							RAWN BY: MER