DOTE S. NOTES	JNIT	COOLING TOW	/ER	TADOO TNO EVOIDEO DWG. # T4284836-DRA-ST	REV.
1. (M) FAN MOTOR LOCATION 2. HAVE'S SECTION IS UPPRESCRIPTON 3. PRI DENOTES FEMAL RIP IDE THREAD 4. HAVE SEGNED SERVED FOR TWENDING 4. HAVE SEGNED SERVED FOR THREAD 5. PRI DENOTES FEMAL RIP IDE THREAD 5. PRI DENOTES FEMAL	IODEL #	AT 428-3P48	SCALE NTS	EVAPCO, INC. Evapeo SERIAL #	DATE 11/3/2025
(51) 10-21/4" (3105) 10-21/4" (3105) 18-51/2" (560) (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (9) 14" 1550 (1305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13304) (13305) (13305) (13304) (13304) (13305) (13304) (13305) (13304) (13305) (13305) (13304) (13305) (13305) (13304) (13304) (13304) (13304) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305) (13305	1. (M)- F. 2. HEAV 3. MPT [FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 RECO 7. DIMEN [8. PAN F EVAPP BY OT 9. PAN E	AN MOTOR LOCATION IEST SECTION IS UPPER DENOTES MALE PIPE THR DENOTES BEVELED FOR DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCI SSORIES (SEE ACCESSO E-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 FLUME BOX EQUALIZERS CO. PAN EQUALIZER PIPI THERS. EQUALIZER NIPPLE IS 11'-	READ HREAD WELDING LUDE RY DRAWINGS) [[344 kPa] DLES. REFER TO RT DRAWING. DWS: SUPPLIED BY NG IS SUPPLIED	FACE B	
10-2 1/4" 10-2 1/4" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10 1/2" 13-10				711	
10-2-1/4" [51] 18-5-1/2" [51] 18-5-1/2" [52] 11-10-1/2" [5305] 12-3-3/4" [2521] (4) 14" (350) [NLET (4) 14"				[178] 1-51/4"	
12-3 3/4" (4) 14" [350] (4) 4" [100] MPT OVERLOW (4) 4" [100] MPT (4) 4" [100] MPT (4) 4" [100] MPT (4) 4" [100] MPT (4) 12" [37] (5) 12" (6) 12" (723) (723) (8) 12" [300] (9) 12" [300] (9) 12" [300] (9) 18" (136) (138) (136) (136) (137) (137) (138) (138) FACE B	2" [51] -			10'-2 1/4" [3105]	
BBW/GVD CUTLET (4) 4" [100] MPT OVERFLOW (4) 4" [100] MPT ON [13'-5 1/2" 9" [232] 4" [102] 9" [232] 4" [102] 9" [232] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4" [102] 4"		○ // ₀		12'-3 3/4" [3753] 8'-3 1/4" [2521]	
(4) 4" [100] MPT		BFW/GVD /// OUTLET (4) 4" [100] MPT // OVERFLOW (4) 3" [80] MPT // MAKE-UP	13'-1 1/4" [3994]	-	
1 1/2" 28'-3 5/8" [8626] FACE B		(4) 4" [100] MPT — DRAIN	13'-6 1/2"	(TYP)	
FACE B				1 1/2" [38]	1 1/2"
				FACE A	