NOTES (MISS FAINLED PRESECTION 2) - MISS FAINLED PRESECTION 2) - MISS FAINLED PRESECTION 2) - MISS FAINLED PRESECTION 3 - MISS F	NIT	COOLING TOW	ER		TRI/	evapco	DWG. #	T4284824-DRA-ST	REV.
1. (A) FAN MOTOR LOCATION 2. HEAVIER'S ECTION 18 UPPER SECTION 3. PET IDENTIES FEMALE PIPET HIREAD PET IDENTIES FEMALE PIPET HIREAD PET DENTIES SEVELED FOR WILDING OVER DENTIES REVIEW PIPET HIREAD PET DENTIES SEVELED FOR WILDING OVER DENTIES REVIEW PIPET HIREAD 4. HURT WEIGHT DOES NOT INCLUDE ACCESSORIES SELE ACCESSORY DRAWINGS) 2. Zeisa MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 22 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 22 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 22 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 25 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 26 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 27 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 27 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 27 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 28 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 29 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 3. 20 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 4. 4-LINI (138 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 4. 4-LINI (138 leis MINI (137 F-91), 50 pm MAX (344 k-Pa) 4. 4-LINI (138 leis MINI (138 lei	ODEL #	AT 428-2M48	SCALE NTS	EVAPCO	, TIAC		SERIAL #		DATE 7/31/20
2" 1/2 1	2. HÉAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 REFE DRAW 7. DIMEI 8. PAN F EVAP BY OT 9. PAN E	IEST SECTION IS UPPER S DENOTES MALE PIPE THR IENOTES FEMALE PIPE THE DENOTES BEVELED FOR V DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLE SSORIES (SEE ACCESSOF -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX 9MM] DIA. MOUNTING HOI R TO RECOMMENDED STE //ING NSIONS LISTED AS FOLLO NGLISH FT-IN ETRIC] [mm] ETRIC] [mm] CO. PAN EQUALIZERS S CO. PAN EQUALIZER IPIN THERS. EQUALIZER NIPPLE IS 11'-' EQUALIZER NIPPLE IS 11'-'	EAD HREAD WELDING LUDE RY DRAWINGS) [344 kPa] LES. EEL SUPPORT DWS: SUPPLIED BY NG IS SUPPLIED	PLA	1			(4) ACCESS DOOR	FACE
[\$\frac{2}{1}\$]				7" [178]	1'-5 1/4" [438]		<u>FACE A</u>		
(4) 4" [100] MPT	2" [51]—	(4) 14" [350] BFW/GVD OUTLET (4) 4" [100] MPT OVERFLOW	11'-6" [3505] 13'-1 1/4" [3994]	9'-2 1/4" [2800] - [51] 8'-3 1/4" [2521] - [660]	<u> </u>	11'-10 1/2" (4) 14" [350] BFW/GVD INLET 9 1/8" [232]	(4) 12 BFW/((SEE N		
FACE B		(4) 4" [100] MPT \(\text{ DRAIN } \) 5 1/8" \(\text{ 130 } \)	13'-6 1/2" [4128] 13'-11 1/4" [4248]			(TYP) 			
					1 1/2" [38]				1 1/
		FACE	<u>: B</u>			<u>.</u>	FACE A		