UNIT	50011110 7/	-		0	DWG. #	REV
MODEL#	COOLING TO	20415	EVAPCO.	INC. evapeo	T4283648-DRA-ST	DATE:
MODEL#	AT 428-4O36	NTS			OEI WIE II	9/20/2024
2. HEAVIE 3. MPT DI FPT DE BFW D GVD DI FLG DE 4. +UNIT ACCES 5. 3/4" [19 REFER SUPPO 6. DIMEN [ME 7. MAKE-1 20 psi N 8.PAN FL EVAPCO BY OTH 9.PAN EC	AN MOTOR LOCATION EST SECTION IS FAN ENOTES MALE PIPE ENOTES FEMALE PIPE ENOTES BEVELED F ENOTES GROOVED ENOTES FLANGE WEIGHT DOES NOT SSORIES (SEE ACCES EMM] DIA. MOUNTING R TO RECOMMENDED DRT DRAWING ISIONS LISTED AS FOR GLISH FT-IN TRIC] [mm] UP WATER PRESSUI MIN [137 kPa], 50 psi I UME BOX EQUALIZER P HERS. QUALIZER NIPPLE IS ACH STEP SIDE.	N/CASING SECTION THREAD PE THREAD FOR WELDING INCLUDE SSORY DRAWINGS) G HOLES. D STEEL OLLOWS: IRE MAX [344 kPa] ERS SUPPLIED BY PIPING IS SUPPLIED		FACE B PLAN VIEW		FACE D
					FACE A	
_			7" [178] 	1'-5 1/4" [438]¬		_
2 1	1/8"		11'-5 1/8" [3483] 2 1/8" 40' 8 3/8" [6004]		(M) (M) ACCESS DOOR DOOR 14" [350]	is l
(4) 14' BFW	[4] [7] [8] [4] [8] [6] [6]	11'-6" [3505] 13'-2 1/4"	8'-3 1/4" [2521] -2'-2" [660] -1'-5 3/8" [441]	13'-3 3/4" [4058] [2743] INLE 13'-3 3/4" [4058] 9 1/8" 1 3/8" 9 1/8"	[232] (4) 12" [300] BFW/GVD EQUALIZER	
OVE	(4) 2" [50] MPT ———————————————————————————————————	[4020] 13'-6 1/8" [4118] 13'-7" [4140] 13'-11 1/4" [4248]	9" [229] -3 5/8" [92]	[35] 18'-0" [5486]	39'-7" (SEE NOTE # 39'-7" [1092] [12065]	9) <u>1</u> 3/8" [35]
	FACE B				FACE A	

HEAVIEST SECTION WEIGHT

12720 lbs+ [5770] kg+

NO. OF SHIPPING SECTIONS

DRAWN BY:

8

TRS

SHIPPING WEIGHT

71240 lbs+ [32315] kg+

OPERATING WEIGHT

110080 lbs+ [49935] kg+