NIT	COOLING TOWER		EVAPCO, I		apco	DWG. #	T4142660-DRA-ST	REV
ODEL #	AT 114-5K26 SCALE	ITS	LVAPCO, I			SERIAL #		DATE 8/24/2025
2. HEAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT 20 psi 6. 3/4" [1 REFEI DRAW 7. DIMEN	AN MOTOR LOCATION IEST SECTION IS UPPER SECTION DENOTES MALE PIPE THREAD DENOTES BEVELED FOR WELDING DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END 'WEIGHT DOES NOT INCLUDE SSORIES (SEE ACCESSORY DRAWINGUP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 kPa] 9MM] DIA. MOUNTING HOLES. R TO RECOMMENDED STEEL SUPPOR VING NSIONS LISTED AS FOLLOWS: NGLISH FT-IN		<u>PL</u>	FACE B AN VIEW			) ACCESS DOOR	ACE D
[M	ETRIC] [mm]	7"   178	1	1'-3 1/4" [387]	FAC	CE A		
		12'-1/4" [ 3664 ]	16'-3 3/4" [ 4972 ]		12'-10 1/2" [ 3923 ]  4" [100] FPT OVERFLOW MAKE-UP	INLET	350] BFW/GVD  50] BFW/GVD	
	13'-11 1/4" [ 4248 ] FACE B	3/8" [9]	1'-5 3/8" [ 441 ] 9" [ 229 ] 4 1/8" [ 105 ]	9" [ 229 ] —————————————————————————————————	12'-10 1/2" [ 3924 ] 25 [ 78	- '-9" 349]		
SHIPPING WEIGHT	24800 lbs+ [11250] kg+	OPERATING WEIGHT	41470 lbs+ [18815] kg+	HEAVIEST SECTION WEIGHT	17660 lbs+ [8015] kg+		HIPPING SECTIONS 2	DRAWN BY: MER