COOLING TOWER			EV	ADCO T	DWG. # AX1222			-ST REV.
MODEL # A〉	(S 12-19M22	SCALE	T EV/	4PCO, 1	NC.	SE	ERIAL #	DATE 12/8/2025
2. HEAVIEST S 3. MPT DENOTIFPT DENOTIBFW DENOTIGON 4. +UNIT WEIGACCESSORI 5. MAKE-UP W 20 psi MIN [1 6. 3/4" DIA. MORECOMMEN	OTOR LOCATION SECTION IS UPPER THREAD ES FEMALE PIPE THREAD THES GROOVED SHIT DOES NOT INCLUDE THES (SEE ACCESSORY D THE ACCESSORY D THE PRESSURE	ND DING : RAWINGS) kPa] TO DRAWING.		FACE B PLAN VIEW	5'-11" 1804] V	FACE C ACCESS DOOR		FACE D (2) 8" [200] ASME 150 FLG PATTERN INLET
			7" [178]			FACE A		
			9'-4 3/8" [2855]	4"		(i)	1	— 4" [100] FPT OVERFLOW
			9'-11 5/8" [3038]	3] 	<u> </u>	ACCESS DOOR		3" [80] MPT MAKE-UP 4" [100] FPT DRAIN
		11'-10" 3607] FACE	3/8" [10]	3 7/8" [98] 9 1/2" [241] 1'-11 7/8 [606] 2'-5		[300] BFW/GVD OUTLET 22'-9" [6934] -	9'-3" [2819] 10'-1" [3073] — 11'-4 1/2" [3467]	
SHIPPING WEIGHT	16650 lbs+ [7555] k	<g+< td=""><td>OPERATING WEIGHT 37590 lb</td><td>os+ [17055] kg+</td><td>HEAVIEST SECTION WEIGHT</td><td>9470 lbs+ [4300] kg+</td><td>NO. OF SHIPPING SECTIONS</td><td>2 DRAWN BY: JLM</td></g+<>	OPERATING WEIGHT 37590 lb	os+ [17055] kg+	HEAVIEST SECTION WEIGHT	9470 lbs+ [4300] kg+	NO. OF SHIPPING SECTIONS	2 DRAWN BY: JLM