INIT	COOLING TOW	ER		ADCO	TNIC	evanc		DWG. #	CT4C141824-DRA-ST	REV.
IODEL #	AT 214-2J18	SCALE NTS	T EV	APCO,	INC.			SERIAL #		DATE 8/16/2025
2. HÉAVIE: 3. MPT DE FPT DEI BFW DE GVD DE FLG DEI 4. +UNIT W ACCESS 5. 3/4" [19N REFER SUPPOF 6. DIMENS ENGI [MET 7. MAKE-U	I MOTOR LOCATION ST SECTION IS FAN/CAS NOTES MALE PIPE THRE NOTES FEMALE PIPE TH ENOTES BEVELED FOR W NOTES GROOVED NOTES FLANGE WEIGHT DOES NOT INCLU SORIES (SEE ACCESSOR MM] DIA. MOUNTING HOL TO RECOMMENDED STE RT DRAWING HONS LISTED AS FOLLOV LISH FT-IN RIC] [mm] P WATER PRESSURE IN [137 kPa], 50 psi MAX [EAD READ VELDING UDE RY DRAWINGS) ES. EL WS:			<u>P</u>	FACE B LAN VIEW		FACE	(4) ACCESS	FACE D
	1'-9 3/8" [543]		_ 1'-2 _ [356)II 5 7				FACE	<u>: A</u>	
(2	(1) 8" [200] BFW/GVD INLET	-	3'-8" [1118]	•	2'-11 3 [899 4'-5 1/ [1345 4'-4 3/4"					
			1'[:11 1/8" :587]	7'-1/4]				
(2) 3" O	[80] MPT	6'-10 [21 AIN	4'-2 1/4" [1276] -6.3/4" -7/8" 03] -7/8" -7 1/2" [190] 3/4" [190] 3 5/8" [91]	7/8" 8]		1 3/8" [35] -		18'-([548'	0" 6]	
		FACE B						FACE		
SHIPPING WEIGHT	16180 lbs+ [7	340] kg+	OPERATING 2376 WEIGHT	80 lbs+ [10790] kg+	HEAVIEST SEG	TION 5080 II	bs+ [2305] kg+	NO. OF	SHIPPING SECTIONS 4	DRAWN BY: MBG