NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FAN/CASING SECTION 3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORY DRAWINGS) 5. MAKE-UP WATER PRESSURE	UNIT	CLOSED CIRCUIT COOLER		EVADCO TNC EVEDCO			DWG. # CW4C071810-DRA-SF		REV.	
1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS TANICASING SECTION 3. MPT DENOTES MALE PIPE THERAD BRY DENOTES HEAVE PIPE THERAD BRY DENOTES HEAVE PIPE THERAD BRY DENOTES FLANGE PEDENOTES FLANGE PEDENOTES FLANGE PEDENOTES FLANGE PEDENOTES FLANGE 2. Op alm 1137 RP31, 30 ppi MAX (344 Pp3) 3. ACCESSORY DRAWINGS 5. AMAKE-UP WATER PRESSURE 2. Op alm IN 1137 RP31, 30 ppi MAX (344 Pp3) 5. SERIES FLOW PIPING AND AUX. CROSSOVER DRAIN BY OTHERS. 3. 34* [19MR] DA MOUNTING HOLES, REFER TO RECOMMENDED STELL SUPPORT DRAWING. 9. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN METRIC [min] PLUD M 2. 10 1/2* 100 SPW PLUD M 2. 10 SPRESS FLOW RPPING SERIES FLOW R	MODEL #	ATWB 7-5I18-Z	SCALE NTS	EVAP	CO, INC.		SERIAL #	[DATE 12/13/2025	
1'-9 3/8" [543] 3'-6 1/4" * 1'-10 7/8" * 1'	1. (M)- FA 2. HEAVIE 3. MPT DE FPT DE BFW D GVD DI FLG DE PE DEN 4. +UNIT \(^1\) ACCES 5. MAKE-I 20 psi \(^1\) 6. *-APPR FOR PF PIPING 7. SERIES DRAIN 8. 3/4" [4] 9. DIMEN: EI	EST SECTION IS FAN/CASI ENOTES MALE PIPE THRE, ENOTES FEMALE PIPE THE PENOTES BEVELED FOR W ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLU ESORIES (SEE ACCESSOR' UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3 ROXIMATE DIMENSIONS DO RE-FABRICATION OF CONIC ES FLOW PIPING AND AUX. BY OTHERS. EMM] DIA. MOUNTING HOLE MMENDED STEEL SUPPOR SIONS LISTED AS FOLLOW NGLISH FT-IN	AD READ ELDING JDE Y DRAWINGS) A44 kPa] D NOT USE NECTING CROSSOVER ES. REFER TO LT DRAWING.		 , ,	ACCESS	S DOOR	ACCESS DOO	FACE D	
2" [50] MPT — DRAIN — [1530] — [1530] — [1537] —	(2) 4" [10 FLUID 2" [50 MA 2" [50	3'-6 [10 000] BFW	(2) 4* [100 FLUID	7/8" *	(2) 1/2" [15] FPT VENT SERIES FLOW PIPING (SEE NOTE 7) AUX. CROSSOVER					

3" [80] MPT OVERFLOW