MODEL # ATWB 7-5.118-Z SCALE NTS  EVAPCO, INC.  EVAPCO, INC.  SERIAL # CW4C071810-DRA-SF SERIAL # DATE #223/2025  NOTES:  1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FANICASING SECTION 3. MPT DENDTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD FPT DENOTES BEVELED FOR WELDING OF ICO DENOTES FLANGE PPE PRE ARBITRATION OF CONNECTING 7. SERRIS FLOW PIPING AND AUX. CROSSOVER DRAIL BY OTHERS 8. 3/4" 19MM DIA MOUNTING HOLES, REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 9. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FLIN METRIC [mm]  PACE A  1. (4) 4" 1000 JBPW  ACCESS DOOR  ACCES DOOR  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  ACCES DOOR  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  ACCESS DOOR  ACCES DOOR  AC											
NOTES: 1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FANICASING SECTION 3. MPT DENOTES HALL PIPE THREAD BPT DENOTES FEMALE PIPE THREAD BPV DENOTES FEMALE PIPE THREAD BPV DENOTES FEMALE PIPE THREAD BPV DENOTES FLANE PE DENOTES FLANE PE DENOTES FLANE PE DENOTES PLANE PE P DENOTES PLANE PE P DENOTES PLANE PE P P P P P P P P P P P P P P P P P P	UNIT	CLOSED CIRCUIT COC	DLER		TN		evapco	DWG. #	CW4C071810-DRA-SF	REV.	-
1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FANICASING SECTION 3. MPT DENOTES MALE PIPE THREAD BFV DENOTES HEALE IPPE THREAD BFV DENOTES REMALE IPPE THREAD 4. FUNIT WEIGHT DOES NOT INCLUDE ACCESSORIES FLAIN END 4. FUNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS) 5. MAKE-UP WATER PRESSURE 5. DENOMINATOR OF CONNECTING PIPING 7. SERIES FLOW PIPING AND AUX CROSSOVER DRAIN BY OTHERS. 8. 3/4" [19MM] DIA MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 9. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN METRIC [mm]  FACE D  1-9 3/8"  1-10 7/8" 1-10 7/	MODEL #	ATWB 7-5J18-Z	SCALE NTS	EVAP	JO, III	1C. <		SERIAL #		DATE	8/23/2025
1'-9 3/8"  - 3'-6 1/4" * 1'-10 7/8" *  [ 589 ]  M  (4) 1/2" [15]  (4) 1/2" [15]	1. (M)- F, 2. HEAV 3. MPT L FPT D BFW L GVD L FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPINO 7. SERIE DRAIN 8. 3/4" [1] RECO 9. DIMEN	PIEST SECTION IS FAN/CASING DENOTES MALE PIPE THREAD DENOTES FEMALE PIPE THREAD DENOTES BEVELED FOR WEID DENOTES GROOVED DENOTES PLAIN END WEIGHT DOES NOT INCLUDING SORIES (SEE ACCESSORY INCLUDING MIN [137 KPa], 50 psi MAX [344 ROXIMATE DIMENSIONS DO FRE-FABRICATION OF CONNERS FLOW PIPING AND AUX. CEN BY OTHERS.  19MM] DIA. MOUNTING HOLES DIMENDED STEEL SUPPORT NSIONS LISTED AS FOLLOWS ENGLISH FT-IN	E DRAWINGS) 4 kPa] NOT USE ECTING ROSSOVER 5. REFER TO DRAWING.				ACCESS	DOOR ====	ACCESS	DOOR ====3	FACE D
FLUID OUT 5'-3.7/8"  2'-10 1/2" *  (876] *  2" [50] MPT	(4) 4" [' FLUIC 2" [5 M. 2" [5	3'-6 1		- 1'-10 7/8" * [581] *  (4) 4*[100] BFW FLUID OUT  5'-3 7/8" [1622]	SERIES FLOW PIPI (SEE NOTE AUX. CROSSO	4) 1/2" [15] FPT VENT NG 77) VVER					
7'-4" 18'-0" 18'-0" FACE B		7'-4' [ 223!			1'-4 [ 4	7/8" 29]	•			-	
SHIPPING   WEIGHT   18460   lbs+ [8375]   kg+   OPERATING   WEIGHT   25230   lbs+ [11445]   kg+   HEAVIEST SECTION   WEIGHT   15440   lbs+ [7005]   kg+   NO. OF SHIPPING SECTIONS   2   DRAWN BY: TAM	SHIPPING				1451 ka+		15440 lbs+ [7005] ka+		E CHIRDING SECTIONS	RAWN B	BY: TAM