ROTTES  (NOT-ANTWEIGH-LEE STATE OF THE STATE	UNIT	CLOSED CIRCUIT COOLER		FVADCO	TNIC evape	DWG. # WB3TM1808-DRC-SF	REV.
1. (M)-FAN MOTOR LOCATION 2. HEAVIER'S SECTION IS LUMPER SECTION 3. PPT IDENTIES FEMALE INPIE THREAD 3. PPT IDENTIES REVOLUED 4. **LINT WEIGHT DOES NOT INCLUDE 4. **LINT WEIGHT DOES NOT INCLUDE 5. **LINT WEIGHT DOES NOT INCLUDE 6. **LINT WEIGHT DOES NOT INCLUDE 7. **LINT WEIGHT DOES NOT INCLUDE 7. **APPROXIMATE TOMENSORS DON'T US 7. **SERIES FLOW PIPINS AND AUX. CROSSOVER 5. **CRAFT SERVICE AND AUX. CROSSOVER 5. **CRAFT SERVICE AND AUX. CROSSOVER 5. **LINT WEIGHT DOES NOT LOCATE TO CROSSOVER 5. **LINT WEIGHT DOES NOT LOCATE TO CROSSOVER 5. **LINT WEIGHT DOES NOT AUX. CROSSOVER 6. **LINT WEIGHT DOES NOT AUX. CROSSOVER 7. **LINT WEIGHT DOES NOT A	MODEL #	eco-ATWB 10-4L18-Z	SCALE NTS	T EVAPCO	, INC.	SERIAL #	DATE <sub>12/14/2025</sub>
(4) 4" [100] BFW (1448) * 175 (158) PFT VENT (1448) * 175 (158) PFT VENT (158) PF	1. (M)- F 2. HEAV 3. MPT [ FPT D BFW I GVD [ FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *APP FOR F PIPIN 7. SERIE DRAIN 8. 3/4" [1 RECCO 9. DIMEI	IEST SECTION IS UPPER SECTION OF THREAD THRE	DAD DING  E DRAWINGS)  I kPa] NOT USE CTING  ROSSOVER  REFER TO DRAWING.	7" [178]		ACCESS DOOR	FACE D
FACE B		2" [50] MPT MAKE-UP 3" [80] MP DRAIN [92] 3 5/8" 5 1/4" [108] 5'-11 3 [1822]	T 3" [80] OVERFL 9'-9 3/4" [2991]	9'-1/8" [2748] FLUID OUT  14'-2 3/8" [4328]  6" *  5'-2 1/4" [1580]	SERIES FLOW PIPING (SEE NOTE 7)  AUX. CROSSOVER DRAIN (SEE NOTE 7)		