AND FRAN MOTOR LOCATION PROPER SECTION PROPER SECTION PROPER SECTION PROPER SECTION PROPERTY PRO	NIT CLOSED CIRCUIT COOLER		EVADOO	TNIC	evapeo	DWG. #	WB3TM1812-DRC-SF	REV.	
AND FRAN MOTOR LOCATION PROPER SECTION PROPER SECTION PROPER SECTION PROPER SECTION PROPERTY PRO	ODEL #	ATWB 10-6K18-Z	SCALE NTS	EVAPCO,	TINC.		SERIAL #		DATE 8/29/2025
(4) 4" (100) BPW FLUID IN (1448) * 10.5 1/8" (1448) * 10.5 1/8" (1448) * 10.5 1/8" (154) * 15.7 3/8" (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 2" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 4" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 3" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7) 4" (SIO) MATE LIFE TOWN PIPPING (SEE NOTE 7)	2. HÉAVIE 3. MPT DE FPT DE BFW DI GVD DE PE DEN 1. +UNIT N ACCES 5. MAKE-I 20 psi N 6. *-APPR FOR PF PIPING 7. SERIES DRAIN 8. 3/4" [19 RECOM 9. DIMENS	EST SECTION IS UPPER SE ENOTES MALE PIPE THREA NOTES FEMALE PIPE THREA NOTES BEVELED FOR WE ENOTES GROOVED NOTES FLANGE IOTES PLAIN END WEIGHT DOES NOT INCLUI SORIES (SEE ACCESSORY JP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3: OXIMATE DIMENSIONS DO RE-FABRICATION OF CONN B FLOW PIPING AND AUX. (BY OTHERS. MM] DIA. MOUNTING HOLE IMENDED STEEL SUPPOR' SIONS LISTED AS FOLLOW NGLISH FT-IN	AD EAD ELDING DE T DRAWINGS) 44 kPa] NOT USE JECTING CROSSOVER S. REFER TO T DRAWING.	7" [178]	PLAN VIEW			ACCESS DOOR	FACE D
		2" [50] MPT] MPT 3" [80] MP OVERFLOW 133] 133/4" - 9'-9 3/4" [2991]	2'-6 3/8" * [772] * 10'-5 1/8" [3180] FLUID OUT 15'-7 3/8" [4759] 6" * [154] * 5'-2 1/4" [1580]	(4) 1/2° [15 FPT VEN SERIES FLOW PIPING (SEE NOTE 7) AUX. CROSSOVER DRAIN (SEE NOTE 7)				
SHIPPING 26190 Det 111990 D	SHIPPING			25215710	T			CLUDDING SECTIONS	DRAWN BY: