INIT CLOSED CIRCUIT COOLER			EVA DA	20 TI	lo evanço	DWG. #	WB3122806-DRC-SF	REV.
IODEL #	ATWB 12-3N28-Z	SCALE NTS	EVAP	JO, II	VC. evapeo	SERIAL #		DATE 9/12/2025
2. HÉAV 3. MPT I FPT L BFW GVD I FLG L PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR I PIPIN 7. SERIE DRAII 8. 3/4" [RECC	AN MOTOR LOCATION PIEST SECTION IS UPPER SIDENOTES MALE PIPE THRE DENOTES FEMALE PIPE THIS DENOTES BEVELED FOR WITTEN DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END PUBLISHED SEE ACCESSOR E-UP WATER PRESSURE FOR WATER PRESSURE FOR MAN [137 KPa], 50 psi MAX [137 K	EAD READ READ VELDING JDE LY DRAWINGS) 344 kPa] O NOT USE NECTING CROSSOVER ES. REFER TO RT DRAWING.	FACE E PLAN VIEW		ACCESS DOOR	ACE C	ACCESS DOOR	FACE D
		[]	7"			<u></u>		
1'-10 1 [565	2) 2" [50] MPT MAKE-UP		3'-3/8" * [924] 8'-3 5/8" [2532] 8) 4" [100] BFW	(8) 1/2" [15] - FPT VENT SERIES FLOW IPING SEE NOTE 7 AUX. CROSSOVER- DRAIN SEE NOTE 7				
Ŧ		'-10" 607]	1'-5" [433] —(2) 3" [80] MPT OVERFLOW	1'-4 3/4" [425]		2 1/2" [64] 28'-2" 8585]	1'-4 3/4" [425]	-
SHIPPING WEIGHT	32820 lbs+ [148		DPERATING 53060 lbs+ [24	070] kg+	HEAVIEST SECTION 13350 lbs+ [6060] kg	NO. 0	OF SHIPPING SECTIONS 4	DRAWN BY: JLG