JNIT	CLOSED CIRCUIT COOLER		EVA DC		DWG. # WB3122808-DRC-ST	REV.
MODEL #	ATWB 12-4L28	SCALE NTS	EVAPC	O, INC. Evapeo	SERIAL #	DATE 7/15/2025
2. HEAVIE 3. MPT DI FPT DE BFW D GVD DI FLG DE PE DEN 4. +UNIT ' ACCES 5. MAKE-I 20 psi N 6. *-APPR FOR PI PIPING 7. 3/4" [19 RECON	IN MOTOR LOCATION EST SECTION IS UPPER S ENOTES MALE PIPE THRE ENOTES FEMALE PIPE THI ENOTES BEVELED FOR W ENOTES GROOVED ENOTES PLAIN END WEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [INCOMMATE DIMENSIONS DIRECTOR CONTINUTION OF CONTI	EAD READ READ VELDING  JDE RY DRAWINGS)  344 kPa] O NOT USE INECTING  LES. REFER TO RT DRAWING.	PL	FACE B AN VIEW	FACE C  CCESS DOOR  ACCESS DOOR  FACE A	FACE D
			7" [ 178]			
	T 7= -	<u> </u>		1'-3 1/4"		Т
	2'-6 3/4" * (4) 4" [100] BF	O FLUID IN	3'-3/8" * [ 924] * 9'-1/8" [ 2748]	(4) 1/2" [15] PPT VENT		
(2 <u>†</u> 2'-1 [ 64	2) 2" [50] MPT — MAKE-UP	FLUID OUT O	16'-2 3/8" [ 4937] - [ 154] *   7'-2 1/4" [ 2189]			
[ 64 1	3 5/8"		- 1'-5" - [ 433] (2) 3" [80] MPT OVERFLOW		H	
	7'-2" [ 2184]			13'-11 3/4 [ 4261] 1'-4 3/4"	" 2 1/2" [ 64] 28'-2" [ 8585]	1'-4 3/4" [ 425]
		11'-10" [ 3607] <b>ACE B</b>		[ <del>425</del> ] ' '	[ 8585 ] <b>FACE A</b>	. [ 425]