NIT CLOSED CIRCUIT COOLER				· · · · · · · · · · · · · · · · · · ·		DWG. # WB3TM1812-DRC-SF		REV.	
ODEL #	eco-ATWB 10-6l18-Z	SCALE NTS	⊣ E	VAPCO,	INC.	evapco	SERIAL #	WD3TH1012-DICC-SI	DATE 11/6/2025
2. HÉAV 3. MPT [FPT C BFW GVD I FLG C PE DE 1. +UNIT ACCE 5. MAKE 20 psi 5. *-APP FOR F PIPIN 7. SERIE DRAIM 3. 3/4" [1 RECC 9. DIMEI	FAN MOTOR LOCATION VIEST SECTION IS UPPER THREAD DENOTES BEVELED FOR WELD DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END IT WEIGHT DOES NOT INCLUDE ESSORIES (SEE ACCESSORY DESCRIPPION IN SECTION IN SE	ETION D EAD LDING EAD LDING EAD LDING E DRAWINGS) 4 kPa] NOT USE ECTING ROSSOVER 5. REFER TO DRAWING.		7" [178]	FACE B		FACE A	ACCESS DOOR	FACE D
	FLUID IN 3'-11 3/4" * [1213] * 2" [50] MPT	4" 3" [80] OVERFL 3]	2'-6 3/8" * [772] * (4) 4" [100] BFW FLUID OUT 6" * 1'-5" [433]	10'-5 1/8" [3180] 15'-7 3/8" [4759]	1'-3: [38 (4) 1/2" [1 FPT VEI SERIES FLOW PIPING (SEE NOTE 7) AUX. CROSSOVER DRAII (SEE NOTE 1)	I S J J J J J J J J J J J J J J J J J J			
		FACE B				<u> </u>	ACE A		
SHIPPING WEIGHT	32500 lbs+ [1474	45] kg+	OPERATING WEIGHT	46750 lbs+ [21210] kg+	HEAVIEST SECTION WEIGHT	^{ON} 28850 lbs+ [13090] kg+	NO. OF	SHIPPING SECTIONS 2	DRAWN BY: TLM