UNIT CLOSED CIRCUIT COOLER				DWG. # MW081210-DRB-ST	REV	
IODEL #	MTW 8-5L12	SCALE NTS	EVAPCO, INC. 🗳		SERIAL #	DATE 5/18/2024
2. MPT DEN FPT DEN BFW DEI GVD DEI GVD DEI FLG DEN PE DENC ACCESS DRAWIN 4. MAKE-UI 20 psi [13 50 psi [33 50 psi [33 50 psi [34 50 psi [34 50 psi [34 50 PF UNI 50 PF DR PR FOR PR PIPING 7. DIMENSI ENGL	P WATER PRESSURE 37 kPa] MIN, 44 kPa] MAX vRK MUST NOT BE SUPP(READ TELDING JDE Y DRTED D NOT USE INECTING		<u>FACE B</u> PLAN VIEW		
	_ 11 3/8" [289]				FACE A	
			2'-10" [863]	3'-3/8" [923] (2) 4" [100] BF\	* 2'-4 7/8" *	
	14'-2 1/4" [4323]		(2) 1/2" [15] FPT VENT 9'-5/8" [2760]	FLUID I (2) 4" [100] BF FLUID OU 2" [50] FPT – 5'-5 3/8" * OVERFLOW [1661]	N W W	*
			2'-3 5/8" [700] 1'-9 1/4" [541] 2'-9" [838] 4'-1/4" [1226]	1'-6 7/8" [480] 2 1/2" [64] 2" [50] FPT DRAIN	2" [50] MF MAKE-UP 3'-5 1/8" [1044]	¦'-8 1/2" [825] ⊥ T
HIPPING VEIGHT	13720 lbs+ [6	11'-10" FACE B 3225] kg+ OPP	RATING 17700 lbs+ [8030] kg+ HEAVIEST SECTION EIGHT 17700 lbs+ [8030] kg+	10840 lbs+ [4920] kg+	FACE A NO. OF SHIPPING SECTIONS 2	RAWN BY: JLM