UNIT CLOSED CIR	CUIT COOLER					DWG. # WX41218X2406P-DRA	-ST REV	_
	SCALE	NTS	EVAPCO,	INC. 📮	vapco	SERIAL #		/2025
NOTES: 1. (M)- FAN MOTOF 2. HEAVIEST SECT 3. MPT DENOTES IN FPT DENOTES IN FPT DENOTES IN FLOW DENOTES IN FLOW DENOTES IN FLOW DENOTES IN FLOW DENOTES IN FOR PRE-FABRI NOTES: 1. (M)- FAN MOTOR IN FLOW DENOTES IN FLOW DENOTES IN	LOCATION ION IS COIL SECTION MALE PIPE THREAD EMALE PIPE THREAD BEVELED FOR WELDING GROOVED LANGE DOES NOT INCLUDE SEE ACCESSORY DRAW MOUNTING HOLES. DIMMENDED STEEL VING R PRESSURE Paj, 50 psi MAX [344 kPaj STED AS FOLLOWS:	(2) 4" [100] BFW FLUID IN USE G PIPING	V	FACE B PLAN VIEW - (2) 4" [100] BFW FLUID OUT * 1'-7 1/2" [49 * 4'-7" [1397]	FAC 5]		FACE D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2" [50] I MAKE 3" [80] I DF 2'-4" [711]	AIN AIN	0' 0 4'-9 5 [146		(2)1/2" [15] FPT VENT 2'-1"_[635]	18'- [548	(M) (M) ACCESS (DOOR) 8	'-3 7/8" [2538] '-3 7/8" [2538] '-2 3/4" [2813] '-2 3/4" [2813]	[5351]
SHIPPING 22360) lbs+ [10145] kg+	OPERATING WEIGHT 34	090 lbs+ [15465] kg+	HEAVIEST SECTION WEIGHT	15280 lbs+ [6935] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY:	WT