UNIT CLOSED CIRCUIT COOLER						DWG. # WX41218X3604P-DRA-S	T REV -
	4 12-32J18X-SP	-E NTS	EVAPCO,	INC. 5	evapco	SERIAL#	DATE: 12/18/2025
2. HEAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT GVD DENOT FLG DENOT 4. +UNIT WEIG ACCESSOR 5. 3/4" [19MM] REFER TO F SUPPORT D 6. MAKE-UP W 20 psi MIN [7 7. DIMENSION ENGLISH [METRIC] 8. * - APPROXI FOR PRE-F/	SHT DOES NOT INCLUDE IES (SEE ACCESSORY DE DIA. MOUNTING HOLES. RECOMMENDED STEEL PRAWING /ATER PRESSURE 137 kPa], 50 psi MAX [344 k S LISTED AS FOLLOWS: I FT-IN	N D D N RAWINGS) KPa] IOT USE TING PIPING	(2) 4" [100] BFW FLUID IN	FACE B PLAN VIEW (2) 4" [100] BFW FLUID OUT * 1'-0" [305] * 4'-7" [1397]	FAC		FACE D
3' 2'-4" [71	[101] 4 1/4" [107] 5 1/4" [132]	11'-10" [3607]	3" [80] MPT OVERFLOW 1'-7 3/8" [492] 4'-9 5/8" [1464]	(2)1/2" [15] FPT VENT — 2'-1' [635	18'- [548	9'-: B6]	3 7/8" [2843] 17'-11 1/8" [5466] 7 1/4" [2623]
SHIPPING WEIGHT	20370 lbs+ [9240] kg+	OPERA ⁻ WEIG	31300 lbs+ [14200] kg+	HEAVIEST SECTION WEIGHT	12980 lbs+ [5890] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: AWT