INIT	CLOSED CIRCUIT COOLER		EVADOC) TNIC	evo	opco D	WG. # WB3122010-DR	C-SF REV.	-
IODEL #	eco-ATWB 12-5N20-Z	SCALE NTS	EVAPCO), TINC.		SE	RIAL #	DATE 8/30	0/2025
2. HÉAVI 3. MPT D FPT D BFW D GVD D FLG D PE DE 4. + UNIT ACCE 5. MAKE 20 psi 6. * - APF FOR P PIPINO 7. SERIE DRAIN 3. 3/4" [1:	AN MOTOR LOCATION EST SECTION IS UPPER SE DENOTES MALE PIPE THREA ENOTES FEMALE PIPE THREA ENOTES BEVELED FOR WE DENOTES GROOVED ENOTES FLANGE NOTES PLAIN END TWEIGHT DOES NOT INCLU ESSORIES (SEE SEPARATE IN ACCESSORIES) -UP WATER PRESSURE MIN [137 KPa], 50 psi MAX [34 PROXIMATE DIMENSIONS DO TRE-FABRICATION OF CONN ES FLOW PIPING AND AUX. OF I BY OTHERS 9MM] DIA. MOUNTING HOLE MMENDED STEEL SUPPORT	AD EAD EAD ELDING DE DRAWINGS 44 kPa] O NOT USE ECTING CROSSOVER ES. REFER TO	PLAN	FACE B VIEW		FACE C	ACCESS DOOR	<u>FACE D</u>	
	ISIONS LISTED AS FOLLOW ENGLISH FT-IN METRIC [mm]		7" [178]	1'-3.1 [38	/4 "	FACE A	_		
	(4) 4" [100] BFW FLUID IN	5'-9 1/4" *	3'-3/8" * [924] * 9'-8 5/8" [2964] (4) 4" [100] BFW FLUID OUT	(4) 1/2" [15] - FPT VENT					
	2" [50] MPT — MAKE-UP — 2'-1 1/4" [643] — 3"	[80] MPT	15'-10 7/8" [4848]	SERIES FLOW PIPING - (SEE NOTE 7) AUX. CROSSOVER DRAIN (SEE NOTE 7)					
	3 5/8 [92] 4.1	3" [80] MF 5 1/4" 08] 7'-2" 2184]	T V	2'-1/2" [622]	-= -		5]		
SHIPPING WEIGHT	37440 lbs+ [16	Loore	ATING 54650 lbs+ [24790] k	g+ HEAVIEST SI	ECTION	32930 lbs+ [14940] kg+	NO. OF SHIPPING SECTIONS	2 DRAWN BY:	G