NIT	CLOSED CIRCUIT CO				® DWG. #	WP2121906 DDC CE	REV.
ODEL #		CONT		O, INC. Evap	SERIAL #	WB3121806-DRC-SF	DATE 7/13/2025
	ATWB 12-3M18-Z	SCALE NTS					7/13/2025
2. HÉAVIE B. MPT DE FPT DE BFW DE GVD DE FLG DE PE DEN I. + UNIT I ACCES FOR AC 5. MAKE-L 20 psi M 5. * - APPF FOR PR PIPING I. SERIES DRAIN I B. 3/4" [19]	S FLOW PIPING AND AUX. C BY OTHERS IMM] DIA. MOUNTING HOLES IMMENDED STEEL SUPPORT SIONS LISTED AS FOLLOWS ENGLISH FT-IN	AD EAD ELDING  DE DRAWINGS  44 kPa] O NOT USE JECTING CROSSOVER S. REFER TO I DRAWING.		FACE B PLAN VIEW	FACE C  ACCE	FACE I	<u>)</u>
	METRIC [mm]		7" [ 178] ¬				
	- [ 5 - 4.1/ 10:10:10:10:10:10:10:10:10:10:10:10:10:1	AIN OV 5 1/4" 133]	3'-3/8" * 8'-3 5/8" [ 924] * [ 2532]  (4) 4" [100] BFW FLUID OUT  14'-5 7/8" [ 4416]  6" [ 154] *  [ 1884]  "[80] MPT VERFLOW	1'-11 1/8"  1'-11 1/8"  [ 587]	[8'-0" [5486]		
	-	[ 3607] <b>FACE B</b>		[ 587]	[ 5486 ] <b>FACE A</b>	<del></del>	
SHIPPING WEIGHT	20340 lbs+ [92	230] kg+	OPERATING	kg+ HEAVIEST SECTION 164 WEIGHT 164		SHIPPING SECTIONS 2	RAWN BY: JLG