UNIT CLOSED CIRCUIT COOLER			EVAD4	CO TI	NC ev	apco	DWG. # WV050914-DF	RD-ST REV
MODEL #	LRWB 5-7K9	SCALE NTS	EVAP	CO, II	NC. Ev	D	SERIAL #	DATE 7/31/2025
2. MPT DENO FPT DENO BFW DENO GVD DENO FLG DENO PE DENOT 3. +UNIT WEIL ACCESSOF 4. 3/4" [19mm] RECOMME 5. DIMENSION 6. * - APPROX USE FOR P	OTOR LOCATION TES MALE PIPE THREA TES FEMALE PIPE THREA TES FEMALE PIPE THREA TES GROOVED TES GROOVED TES FLANGE ES PLAIN END GHT DOES NOT INCLUE RIES (SEE ACCESSORY DIA. MOUNTING HOLE: NDED STEEL SUPPORT IS LISTED AS FOLLOWS IMATE DIMENSIONS DO RE-FABRICATION OF C VATER PRESSURE (Pa] MIN, 50 psi [344 kPa)	EAD ELDING DE DRAWINGS) S. REFER TO DRAWING S: ENGLISH FT IN [METRIC] [mm; O NOT ONNECTING PIP	DI AN VIEW			FACE C 15'-2 1/4" [4629] FACE A		FACE D
4" [100] BF FLUID 4" [100] BF FLUID OU	IN W	3	5'-11 3/4" [1824] [1213] *	1/2" [1/2" [7	15] /ENT		[6'-3"] —	
3 1/4" [83] ⊤			5 1/4" * [133] * 3'-1/4" [919]		ACCE DO	ESS		6'-7 3/4" [2026]
3" [80] M OVERFLO	IPT OW		_ 2 5/8"	-	8'-5 [25	3/8"	1" [25] MPT MAKE-UP	ACCESS DOOR
2" [50] M DRA	1PT 5'-5/ [154		- 1'-1 5/8' [346]	' 		15'-2 1/4" [4629] FACE A		
SHIPPING WEIGHT	7980 lbs+ [362	20] kg+	OPERATING 12350 lbs+ [56	605] kg+	HEAVIEST SECTION WEIGHT	7980 lbs+ [3620] kg+	NO. OF SHIPPING SECTIONS	1 DRAWN BY: TLS