NOTES:  1. (MA NATORE LOCATION 1. (MA NATORE) LOCATION	INIT CLOSED CIRCUIT COOLER				<u> </u>	TNIC	evança	DWG. #	DWG. # WB3123610-DRC-SF	
1. (M) FAM MOTOR LOCATION  1. (M) FAM MOTOR LOCA	IODEL #	eco-ATWB 12-5M36-Z	SCALE NTS	EVAP	CO,	INC.		SERIAL #		DATE <sub>12/25/2025</sub>
(8) 4' [100] BFW FLUID IN	1. (M)- 2. HEA' 3. MPT FPT BFW GVD FLG PE D 4. +UNI ACK 20 ps 6. *-AP FOR PIPII 7. SER 8. 3/4" REC	FAN MOTOR LOCATION VIEST SECTION IS UPPER SI DENOTES MALE PIPE THRE DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLL ESSORIES (SEE ACCESSOR E-UP WATER PRESSURE SI MIN [137 kPa], 50 pSI MAX [3 PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONI NG IES FLOW PIPING AND AUX. IN BY OTHERS. 19mm] DIA. MOUNTING HOLIOM ENGLISH FT-IN	AD READ ELDING  JDE Y DRAWINGS)  A44 kPa] D NOT USE NECTING  CROSSOVER ES. REFER TO RT DRAWING.	PLAN			ACCESS DOOR		ACCESS DOOR	FACE D
1'-11 1/8"   18'-0"   2 1/2"   1'-11 1/8"   18'-0"   36'-2 1/2"   11036]  FACE B	3'-3.1 [ 99] T (2)	FLUID IN [1756]    4" *	(8) 4" [100] BFW FLUID OUT  6" *  1'-5" [433]  OVERFLOW	9'-8 5/8" [ 2964 ] 16'-10 7/8" [ 5153 ] AU 7'-2 1/4" [ 2189 ]	(8) 1/2 FPT \ SERIES FLOW PIPI (SEE NOTI X. CROSSOVER DR (SEE NOT	NG NG AIN E 7)	18'-0" [ 5486 ]		1'-11 1/8"	

HEAVIEST SECTION WEIGHT

29830 lbs+ [13535] kg+

SHIPPING WEIGHT OPERATING WEIGHT

98260 lbs+ [44570] kg+

67500 lbs+ [30620] kg+

DRAWN BY: JLG

NO. OF SHIPPING SECTIONS