JNIT	CLOSED CIRCUIT COOLER		EVAPCO, INC.			evapco	® DWG. #	DWG. # EG171212-DRC-SF		· -
MODEL #	eco-ATWB 17-6J12-Z	SCALE NTS	j EV <i>P</i>	APCO,	TIAC.		SERIAL #		DAT	E 9/13/2025
2. HEAVI 3. MPT D BFW D GVD D FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APPI FOR F PIPINO 7. SERIE DRAII 8. 3/4" [1] RECO 9. DIMEN	AN MOTOR LOCATION JEST SECTION IS UPPER SECTION JENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD ENOTES BEVELED FOR WELD DENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUDE SSORIES (SEE ACCESSORY DR -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344 k ROXIMATE DIMENSIONS DO NO PRE-FABRICATION OF CONNECT G S FLOW PIPING AND AUX. CRO N BY OTHERS 9MM] DIA. MOUNTING HOLES. F MMENDED STEEL SUPPORT DE USIONS LISTED AS FOLLOWS: ENGLISH FT-IN METRIC [mm]	CAWINGS) RAWINGS) RPa] OT USE TING DSSOVER REFER TO			*	FACE B PLAN VIEW		ACCE C ACCESS DOOR	FACE D	
	[76] 8'- [2'- - 8'- [2	2'-10 1/4" [870] 1/4" 445] 1 1/4" 470] 2578]	4'-3/4" * [1238] * (1238] * (1238] * (2) 2" [50] MPT MAKE-UP (2) 2" [50] MPT DRAIN 5 1/8" [130]	FLUID OUT	13'-10" 2692] 13'-10 1/4 [4223] 1-1/4" 1530]	1'-7/8" [327] (8) 1/2" [15 FPT VENT		CE A		

17'-4 1/8" [5286] **FACE B** 11'-11 3/4" [3651]

FACE A