NIT	CLOSED CIRCUIT COOLER		EVADCO TNC EVODCO			WLE040608-DRD-ST	REV.
ODEL #	eco-LSWE 4-4H6 SCALE NTS		EVAPCO, INC. Evapeo		SERIAL #	SERIAL #	
2. HÉAV 3. MPT [FPT C BFW GVD I FLG C PE DE 4. +UNIT ACCE 5. 3/4" [1 RECC 6. DIMEI 7. * - AP USE F 8. MAKE 20 psi 9. MAKE	AN MOTOR LOCATION PIEST SECTION IS COIL SECTION IS COIL SECTION IS COIL SECTION IS COIL SECTION. DENOTES FEMALE PIPE THE DENOTES BEVELED FOR WEIGHT BENOTES FLANGE ENOTES PLAIN END PIEST PLAIN END PIEST SEE ACCESSOR PIEST DIA. MOUNTING HOLE PROXIMATE DIMENSIONS INTERPROXIMATE DIMENSIONS INTERPROXIMATE DIMENSIONS INTERPROXIMATE PRESSURE PROXIMATE PRESSURE PROXIMATE ON PRESSURE PROXIMATE DIMENSION OF SETUP WATER PRESSURE PROXIMATE DIMENSION OF SETUP CONNECTION LOCATE PROXIMATE DIMENSION OF UNITY OF THE PRESSURE PROXIMATE DIMENSION OF T	AD READ READ /FLDING JDE Y DRAWINGS) ES. REFER TO RT DRAWING VS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING Pa] MAX ED 7-5/8" [194]	- 1'-10 1/8" * [562]	FACE B PLAN VIEW	FACE C 5'-11 7/8" — [1826] FACE A	FACE D	
	4" [100] FLU 4" [100] E FLUID ((1) ACCESS DO 1" [25] MF MAKE-U	BFW OR OT	7" [178] * -2" [50] FPT OVERFLOW		2" [15] T VENT		

1'-6 7/8" [479]

1'-2" [356] 5'-11 7/8" . [1826]

FACE A

3 1/8" [79]

1'-3" [381]

- 2" [50] MPT DRAIN

 \bigcirc

4'-3/4" [1238]

2'-2 1/8" [664]

1'-7 5/8" —

1'-8 7/8" —