				Torus v	
NIT	CONDENSER		EVAPCO, INC.	DWG. # CEWR122006-DRA-ST	-
IODEL#	eco-PMRC-955	SCALE NTS	LVAPCO, INC.	SERIAL # DATE:	2/14/2025
2. MPT DENO FPT DENO BFW DENO BFW DENO GVD DENO FLG DENO PE DENOT 3. +UNIT WEI ACCESSOF 4. 3/4" [19mm] RECOMME 5. MAKE-UP V 50 psi [344 6. DIMENSION ENGLISH [METRIC] 7. * - APPROX	NS LISTED AS FOLLOWS: FT-IN	VINGS). ER TO WING. KPa] MIN,	FACE B PLAN VIEW	FACE C FACE A	FACE D
2"[50] MP' MAKE UI 3"[80] D 2'-5"[737]	OVERSIZED ACCESS DOORS PT 5 1/8" [130] PP DRAIN		13'-7 1/2" [4153] 9'-11" [3023] * 3"[80] MPT OVERFLOW		
		FACE B		FACE A	

HEAVIEST SECTION WEIGHT

21090 lbs+ [9570] kg+

SHIPPING WEIGHT

30660 lbs+ [13910] kg+

OPERATING WEIGHT

38410 lbs+ [17425] kg+

NO. OF SHIPPING SECTIONS

DRAWN BY:

JLG