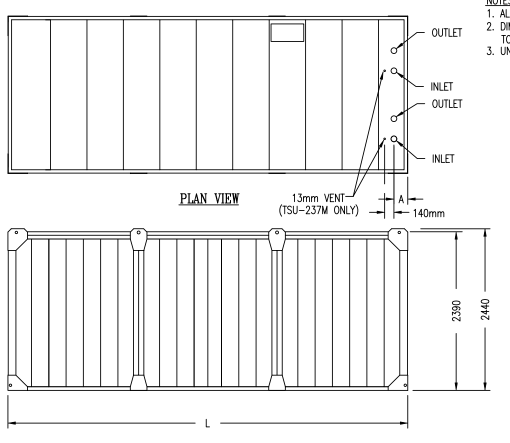
MODEL	APPROX.	APPROX.	LATENT	TANK	COIL	IN/OUT	DIMENSIONS					
NO.	SHIPPING WEIGHT	OPERATING WEIGHT*	CAPACITY (KW)	VOLUME (LITERS)	VOLUME (LITERS)	SIZE	W	L	A	В	С	D
TSU-237M	4420	17730	837	11320	985	50	2400	3240	220	390	600	420
TSU-476M	7590	33530	1680	22110	1875	75	2400	6050	248	390	600	420
TSU-594M	9150	42200	2097	28250	2320	75	2980	6050	248	586	552	704
TSU-761M	10990	51610	2686	34640	2990	75	3600	6050	248	689	600	1022

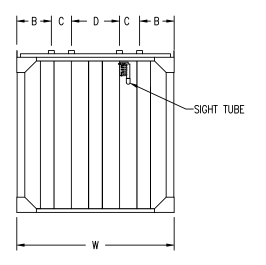
\* OPERATING WEIGHT IS FOR UNIT WITH WATER LEVEL AT OVERFLOW LEVEL



## NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS. WEIGHTS ARE IN KILOGRAMS.
- DIMENSIONS LOCATING COIL CONNECTIONS ARE APPROXIMATE AND SUBJECT TO SOME VARIATION. THEY SHOULD NOT BE USED TO PREFABRICATE PIPE.
- 3. UNIT SHOULD BE CONTINUOUSLY SUPPORTED ON A FLAT LEVEL SURFACE.

ALL CONNECTIONS ARE GROOVED TO SUIT A MECHANICAL COUPLING. TO AVOID DAMAGE TO INSULATION AND TANK LINING NO WELDING IS PERMITTED AT THE TANK CONNECTIONS.



## END ELEVATION

SIDE ELEVATION

MODEL TSU-476M SHOWN
OTHER MODELS SIMILAR

B.A.C. ORDER	NO:			
DATE:				



ICE CHILLER®
THERMAL STORAGE UNIT
DRAWING NUMBER:

BAC-10263A

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