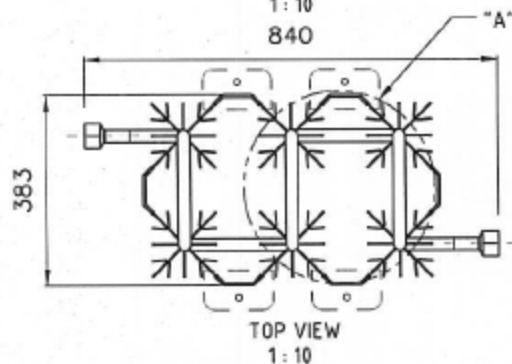
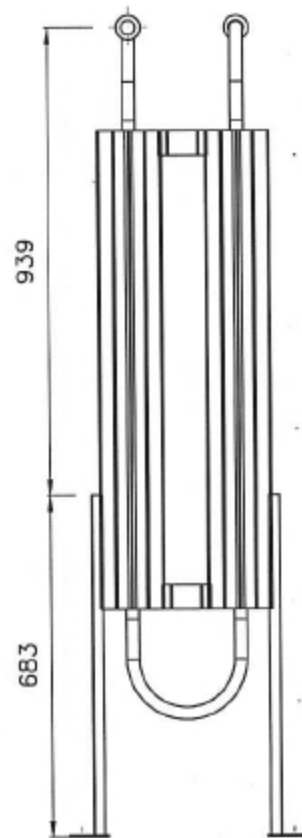


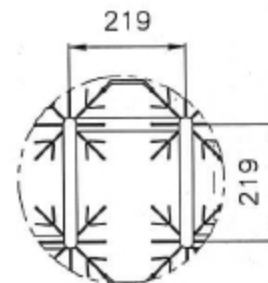
VIEW A-A  
1:10  
840



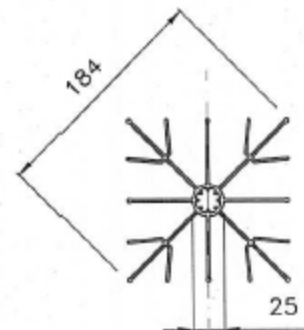
TOP VIEW  
1:10



VIEW B-B  
1:10



DETAIL A  
1:10



DETAIL FIN TUBE  
1:4

The performance of ambient air vaporizer is subject to many factors. Those include flow, duty cycle, ambient temperature, relative humidity, freeze period, altitude, wind, solar radiation, operating pressure and proximity to adjacent structures. The effects of average solar and win conditions are not included in above ratings. Ratings are based on mean ambient condition of 20C and 70% relative humidity. Special condition may vary considerably for particular application, thereby affecting performance.

	DESCRIPTION	TYPE	SIZE	MATERIAL
N1	INLET NOZZLE	FNPT	1"	ALUMINIUM
N2	OUTLET NOZZLE	FNPT	1"	ALUMINIUM

MODEL		Title			
tTRS06-10		AMBIENT AIR VAPORIZER			
PART - AMBIENT AIR	MATERIAL - ALUM ALLOY 6063	DRN BY:	THANADEJ S.	DD NO:	P66274
DRW - STA	NHP - 600 PSIG T.P. - 700 PSIG	DRN BY:	THANADEJ S.	DWG NO:	B66274-01
UNIT - IN.	SERVICE TEMP - -15K °C TO +40 °C	CKD BY:	ATTAPOL L.	DATE:	JUL 17, 23
		APD BY:	ATTAPOL L.	Rev.	1