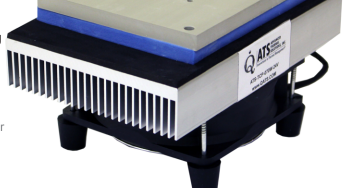
Air to Plate Thermoelectric Assembly

## ATS PART# ATS-FP-70W-24-C

ATS' air to plate thermoelectric assemblies are heat exchangers for removing heat from a plate attached to its cold side. The plate can be used for mounting electronic components, boards or test specimens used for maintaining a constant temperature.

#### **FEATURES & BENEFITS**

- » Compact and lightweight
- » Can be mounted in any orientation
- » No compressor
- » Virtually maintenance free
- » Simple quick installation
- » Air to plate heat exchanger
- » Quiet operation
- » Uses thermoelectrics



### **SPECIFICATION**

Max Cooling power 59W @  $\Delta T = 0$ °C

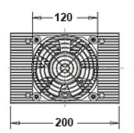
TEC Voltage 24 VDC

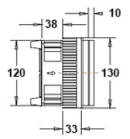
TEC Current Start 5 A / Working 4.2 A

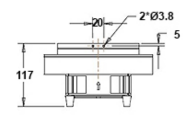
Fan Voltage 24 VDC Fan Current 0.25A

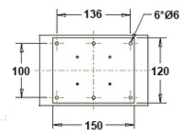
## **APPLICATIONS**

- » Electronics cooling
- » Medical, surgical and biological process cooling
- » Thermal management
- » Medical equipment
- » Cold plates
- » Isothermal plates
- » Industrial storage and food transportation





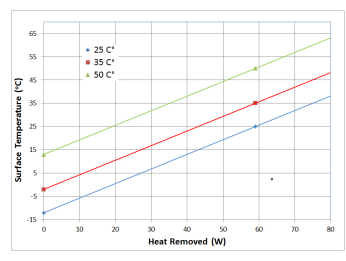




For Illustration Purposes ONLY.

## **Product Detail**

Max Cooling	TEC	TEC	Hot Side	Cold Side	Operating	Dimensions	Weight
Power	Voltage	Current	Fan	Fan	Temperature	(mm)	
59W	24V	4.2A	120x120x38 mm 24V, 0.25A	N/A	0° – 70°	200x130x117	2.6 Kgs



#### **NOTES:**

- 1. Please use the 12VDC power with the ripple less than 10%
- 2. Please do not drop, or TEC can get damaged.
- 3. Please keep 10cm distance from walls for proper ventilation when mounting.
- Please do not use it when the temperature of the assembly or environment is higher than 70°C.
- 5. The graph is an example of when plate temperature is  $50^{\circ}$ C and the environment temp is  $50^{\circ}$ C, the cooler can transfer 59W heat from the plate to outside.
- 6.  $\Delta T = T_{plate} T_{ambient}$



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ATS-FP-70W-24-C