

# TEJ5-040XFL

### **Vacuum Water-cooled Test Bench**





### **Product Introduction**

This product is a semiconductor assembly that utilizes liquid cooling for heat dissipation. It employs a cold copper block at one end to provide refrigeration, and exchanges heat with the cooled equipment. It is widely used in medical beauty devices and laser equipment. It is characterized by a compact design, small size, and high reliability.

#### **Main Features**











Shenzhen Huajing Temperature Control Technology Co., LTD



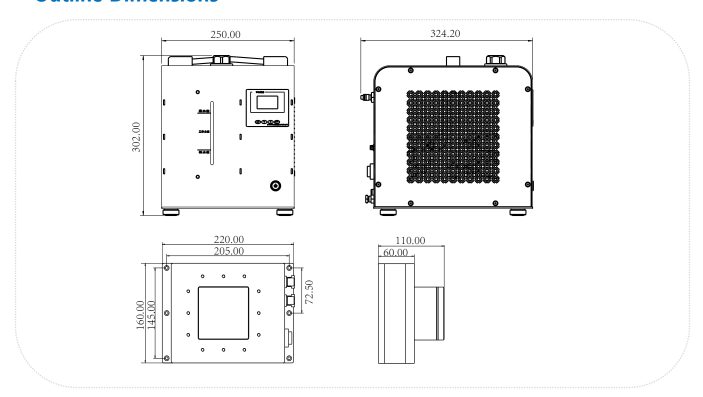








# **Outline Dimensions**



# **Product Parameters**

Name	Vacuum Water Cooling Test Bench
Model	TEJ5-040XFL
Operating Voltage (V)	220ADC
Range of Temperature (°C)	-25℃~120℃
Heat Transfer Medium	Deionized Water
Size of the Control Box (mm, LxWxH)	324×250×302
Size of the Module (mm, LxWxH)	220×160×110
Operating Temperature (°C)	5℃~40℃
Operating Humidity (%)	15%~80%
Storage Temperature (°C)	-20°C~60°C
Storage Humidity (%)	15%~80%
Net Weight (Kg)	9Kg
Applications	Laser/ Numerical Control  Medical/ Beauty  Testing

