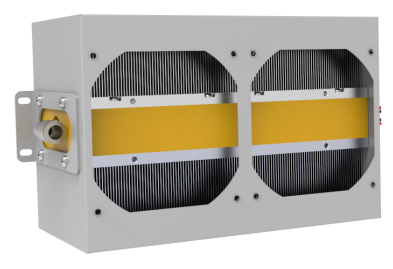


TE87-400XEL

Thermoelectric Cooler Assembly





Product Introduction

The TE87-400XEL is a thermoelectric cooler assembly that provides cooling capacity through air cooling, liquid circulation cooling, and heat exchange with the equipment to be cooled. Widely used in medical beauty equipment, laser equipment. Compact structure, small volume, high reliability.

Main Feature











Shenzhen Huajing Temperature Control Technology Co., LTD

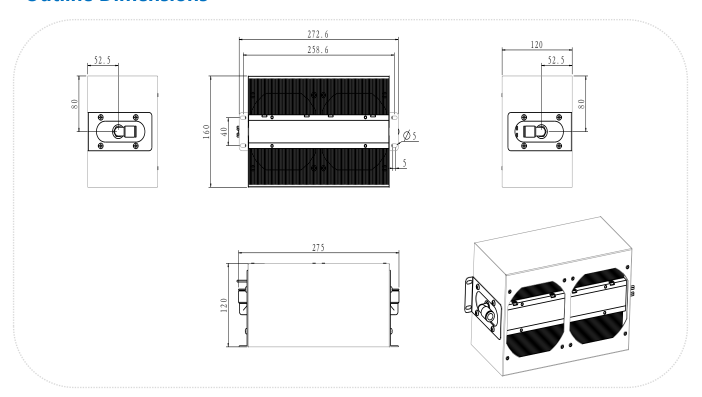








Outline Dimensions



Product Parameters

Name	Thermoelectric Cooler Assembly
Model	TE87-400XEL
Operating Voltage (V)	24VDC
Operating Current (A)	19.0A/20.0A
Cooling Capacity (W)	400W
Water Outlet size	Push-In Fitting (10mm Outer Diameter Rubber Hose)
Heat Transfer Medium	Deionized Water
Dimensions (mm, LxWxH)	275x160x120mm
Operating Temperature (°C)	5°C~40°C
Operating Humidity (%)	15%~80%
Storage Temperature (°C)	-20℃~60℃
Storage Humidity (%)	15%~80%
Net Weight (Kg)	5.0Kg
Application Field	Laser/ Numerical control Medical/ Beauty Testing



