

Large square Thermal plate

CHP-774



Feature

This Vessel Incorporates four 7070 type peltier devices, and is an aluminum plate which the sober Temperature of the aluminum plate of a 220 angle can temperature control (of cooling— heating). According to a visitor demand, I manufacture sample attachment processing of a plate $\pm 0.1^{\circ}\text{C}$ (temperature controller use of our company) highly precise temperature control of inside Temperature distribution is possible for ± 1.0 temperature control accuracy

Spec

Model	CHP-774
Temp range (°C)	-10 ~ +80 Air-Cooling (HS)
	-40 ~ +80 Water-Cooling (LC)
Plate Square	220x220mm Aluminum Plate
Peltier Element	UT-7070M 4pes
Drive Voltage/Current	DC24V 24A
Sensor insert hole	$\Phi 2.2 \times 100\text{mm}$
Cooling Element	Air-Cooling/DC-FAN Motor
	Water-Cooling/Cooling-Chiller(Model GCA-1112)
Temp-Controller	Model FC-3514、