

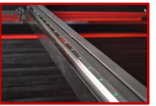
Laser cutting & engraving machine | K-1390

• Features



High quality laser head

Use the high quality metal, which make the laser head more strong and not easy to be broken by the smell and the fire. .



Precision linear guide

Belt transmission with imported linear guide rail, to ensure the equipment running accurately.



Multilingual control panel

Chinese&English version liquid display can make it easy for user to operate.



Multifunction switch interface

Support U disk,USB cable,Internet, three transmission mode,1GB of memory,can store more than 800 files.



Large capacity workbench

The workbench is 900 * 600mm, and for the machine, it can hold longer edge materials.



• Specification

Parts	Descriptions	Remarks
Laser Power	120W/150w	CHENGDU WEESON
Laser Type	glass tube	Made in China
Working voltage	AC 220v 50hz	
Working Area	1300 ×900mm	Model:K1390
Platform	Alumium Bladeplatform	Heavy load available
Positioning Accuracy	< 0.01 mm	
Working temperature	5°C~35°C	
Motor and Driver	Stepper motor	Leadshine
Transmission	Belt transmission with imported linear	
	guide rail	
Cutting thickness	<25mm Acrylic	
Power supply	AC220±10%.50Hz	
Gross power	<1800W	
Net weight	450KG	Gross weight: 600KG
Dimension	1900*1530*1100mm	Dimension:1970*1640*1180mm
Input Port	USB port	For both flash disk offline working
		Or directly connect to PC
Standard accessories	Air pump(50HZ)	To assist cutting and aiming,
	550W Exhaust fan (50HZ) 2 Sets	Blow smoke and dust away.
	Water chiller CW-5200	For laser tube cooling down
Software	LaserWork	Powerful software with plugin for
		AutoCAD andCorelDraw
Delivery Date	5 working days	Including producing, debugging and
		supervision

Wood, paper, leather, cloth, organicglass, resin, acrylic, wollens, plastic, rubber, ceramic, tile, crystal, bowlder, bamboo and

other non-metallic materials. Specifications are subject to change without notice.