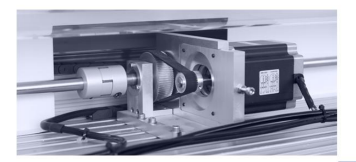


LC1325

In order to meet the needs of overseas markets, G.WEIKE launch CO2 laser cutting machine that can cut and engrave wood, cloth, leather, acrylic and other complex materials , provide professional industry solutions to reduce costs and improve profits for our customer .



Adopt imported parts, high speed, high accuracy.







Compact body, simple operation, the maximum reduction of operation and maintenance costs.



Technical Parameter

Laser- type	Sealed CO2 laser tube
Laser power	60W 80W 100W 130W 150W (Optional)
Cutting area	1300mm x2500mm
Whole machine size	3000* 1600* 990mm
Cutting speed	0 -24000mm/min
Resetting positioning accuracy	±0.1mm
Working voltage	AC 110 -220±10%, 50-60H
Gross power	<1,500W
Operating temperature	0-45°C
Operating humidity	5-95%
Minimum shaping character	English 1x1mm
Graphic format supported	BMP, PLT, DST, DXP, and AI
Driving system	stepper
Cooling mode	water-cooling and protection system
Auxiliary equipments	Exhaust-fans, air-exhaust pipe
Controlling software	DSP control system
Compatible software	CorelDraw Photoshop AutoCAD

Application Industry

The device can meet the needs large-scale clothing fabrics, leather, wood, acrylic, paper and other industries for carving and cutting





