

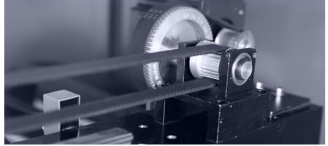
LC1390N

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.



The machine is configured with imported duble guides, running steadily with smooth incisions.

Adopting three-phase motor and three-axes drive, with precise synchronous belt drive, high cutting speed and precision.





Technical Parameter

Laser- type	Sealed CO2 laser tube
Laser power	80W 100W 130W 150W 200W (optional)
Cutting area	1300mm x 900mm
Whole machine size	1820* 1310* 1070mm
Cutting speed	0 -24,000mm/min
Resetting positioning accuracy	±0.05mm
Working voltage	AC 110 -220V±10%, 50-60Hz
Gross power	<1,500W
Operating temperature	0-45℃
Operating humidity	5-95%.
Minimum shaping character	English 1x1mm
work table	18cm lift platform
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 AutoCAD Photoshop

Application Industry

 $Wood, organic \ glass, \ plastic, \ garments, \ paper, \ leather, \ rubber, \ and \ other \ nonmetal \ materials.$



