

LF1325LC

LF1325LC fiber co2 laser cutting machine is the first model in the world with fiber laser source and co2 glass tube in one machine produced by GWEIKE, it is an all-around model widely used for cutting metal and nonmetal materials.



The first-produced in the world ,one machine dual using ,suitable for metal and non-metal materials.

The machine adopts gantry structure, with high precision screw driving smooth transmission, high precision.



Panasonic servo system, ensure cutting accuracy.



Technical Parameters

Machine Model	LF1325LC
Working Area	2500mm*1300mm
Laser Power	300w 500w Fiber laser source 150w CO2 laser source
Cutting Thickness	20mm (Depend on materials)
X/Y Axis Positioning Accuracy	±0.03mm
Max.Running Speed	30m/min
Operating Temperature	0°C-40°C
Transmission	Imported TBI ball screw
Specified Voltage and Frequency	380V 50Hz/60Hz/60A

Application Industry

Due to the versatility of the LF1325LC, it is play an important role in the cutting of sheet metal and non-metallic materials such as wood and Plexiglas-glass. For machines that require metal and non-metallic materials, this machine is the best choice.





