



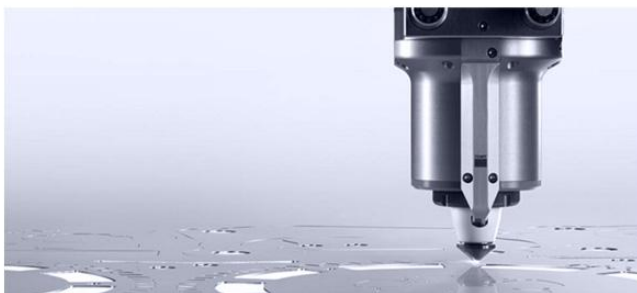
LF1325LC

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.

