



Advantages of Flatbed Laser Cutter

A Giant Leap in Productivity

- ✓ Flexible and fast MimoWork laser cutting technology helps your products quickly respond to market needs
- ✓ Mark pen makes labor-saving process and efficient cutting & marking operations possible
- ✓ Upgraded cutting stability and safety - improved by adding the vacuum suction function
- ✓ Automatic feeding allows unattended operation which saves your labor cost, lower rejection rate (optional)
- ✓ Advanced mechanical structure allows laser options and customized working table



To make manufacturing 'Simple and Easy,



Easy to Operate

Machine operation is very easy and intelligent. One worker can master the operation easily, no needs for professional technicians. Contour Laser Cutter Series helps you get rid of the trouble of recruiting and labor retaining.



Flexible Production

Flexible processing each order with excellent intelligent cutting system, integrated with high speed, reliable performance and qualified features. It can meet customers' demands of personalized orders to produce standard unified products.



High Efficiency

The software will make optimized cutting path for improving the cutting efficiency of regular and irregular patterns.



Timely Production

Efficient cutting laser tool, automatic feeding system can realize automatic production for fast response to orders.



Small Space Requirement

MimoWork's Flatbed Laser Cutter Series requires a not that large space. On the premise of ensuring the performance and stability of the machine, we minimize the footprint of the machine to the greatest extent.

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Flatbed Laser Cutter

Easy Operation
Automatic



Model	Flatbed Laser Cutter 130
Laser Power	60W/100W/150W/300W/450W/600W
Power Supply	110V or 220V(±10%)/Single Phase/50-60HZ
Option	Gear rack/ball screw/servo motor/multiple heads/CCD/lifting table, etc
Laser Source	CO2 Glass Laser Tube/CO2 RF Metal Laser Tube
Cutting Table Size	51.18" * 35.43"/1300mm*900mm
Mechanical Control System	Belt Transmission & Hybrid Servo Motor Drive(standard)
Working Table	Honey Comb Working Table / Knife Strip Working Table
Max Speed	0-30,000 mm/s
Acceleration Speed	1000~4000mm/s ²
Cutting Precision	0.15mm(standard)
Cooling System	Industrial Water Chiller
Available Application	Wood, Acrylic, MDF, Fabric, Leather, Paper, Film, Abs, and other Non-metal Materials

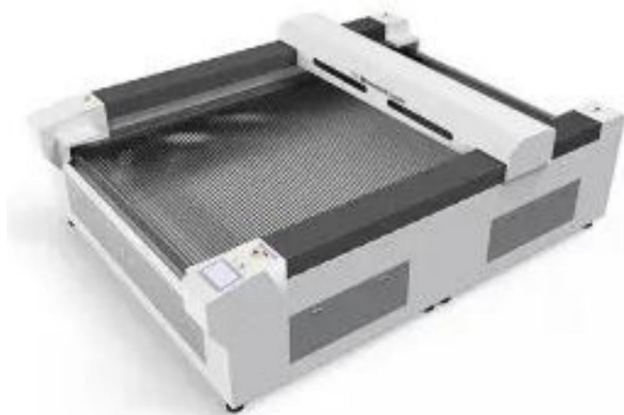
* Can be upgraded with optional configurations

MimoWork

Flatbed Laser Cutter

Large Format

Easy Operation
Automatic



Model	Flatbed Laser Cutter 130L	Flatbed Laser Cutter 150L
Laser Power	100W/150W/300W/450W/600W	
Cutting Area(W*L)	1300mm * 2500mm/51.18" * 98.43"	1500mm * 3000mm/59.06" * 118.11"
Lenses	FL:50.8mm/63.5mm/101.6mm	
Cutting Table	Knife blade/honeycomb working table	
Cutting Speed	0~30,000mm/min	
Repeating Location	≤ 0.05mm	
Moving System	Servo motor motion system, gear & rack transmission system	
Power Supply	110V or 220V(±10%)/Single Phase/50-60HZ	
Format Supply	AI, BMP, PLT, DXF, DST, etc.	
Standard Collocation	Air pump, exhausting system, constant temperature water chiller	
Options	Ball screw/multiple heads/CCD, etc	
Available Application	Acrylic, wood, MDF, plastic, foam, bamboo, Abs and other non-metal Materials	

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**For more information,
contact us today !**



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