

## STORM600

This machine adopts imported linear guide and DSP system control software. The machine has stable performance and applicable to different industries. It is the ideal choice for non-metal processing industry.

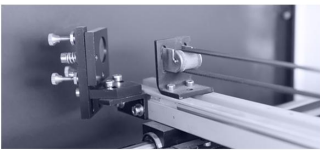


system control software. The machine has stable performance and applicable to different industries. It is the ideal choice for non-metal processing industry.

This machine adopts imported linear guide and DSP

Friendly man-machineinterface , simple operation ,easy to learn and use.





Adopt imported parts, high speed , high accuracy.



## **Technical Parameters**

	6 1 16001 11
Laser - Type	Sealed CO2 laser tube
Laser Power	40w
Engraving Area	600mm x 400mm
Worktable	Manual up-down table
Whole Machine Size	950mm x 740mm x 450mm
Engraving Speed	0-48,000mm/min
Resetting Positioning Accuracy	±0.05mm
Working Voltage	AC 110-220V ±10%, 50-60Hz
Gross Power	<1000W
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 AutoCAD Photoshop

## Application Industry

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





