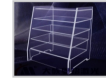


CMA1325C-B-A Flatbed Laser Cutting Machine

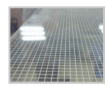








Acrylic cutting







Foam characters cutting

Acrylic painting line

MDF board cutting

Voice box plate cutting

Features

- 1. Machine body is made of reinforced welding frame, 600° C heat treatment and vibration aging to do stress release and then under finishing milling to get high stability and to keep the deformation tolerance within \pm 0.02mm.
- 2. High strength aluminum alloy is adopted for the beam structure to ensure faster and smoother running.
- 3. High dynamic step motor and high precision linear guide rail are adopted to achieve fast response and stable performance.
- 4. Support MDF, acrylics and the other materials cutting.

Specification

Maximum material size	1325mm×2500mm	Work environment	Temperature 5-40°C Humility≤95%,
Laser power	130W		No condensation
Maximum speed	25m/min	Gross power	<4KW
Accuracy	±0.1mm/100mm	Supply voltage	220V/50Hz-60Hz
Repeated accuracy	±0.05mm/100mm	Machine weight	600Kg
Cooling method	Water cooling	Dimension	3480mmx1900mmx1150mm
Drawing format	BMP,PLT,DST,AI,ETC		

Material

Non-metal materials such as acrylics, wood, MDF.

Sales Tel: +86-769-22705851 22705852