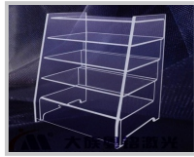


## CMA1325C-B-A Flatbed Laser Cutting Machine



Foam characters cutting



Acrylic cutting



Acrylic painting line



MDF board cutting



Voice box plate cutting

### Features

1. Machine body is made of reinforced welding frame, 600℃ 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  $\pm 0.02\text{mm}$ .
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℃ Humidity≤ 95%, No condensation
Laser power	130W	Gross power	<4KW
Maximum speed	25m/min	Supply voltage	220V/50Hz-60Hz
Accuracy	±0.1mm/100mm	Machine weight	600Kg
Repeated accuracy	±0.05mm/100mm	Dimension	3480mmx1900mmx1150mm
Cooling method	Water cooling		
Drawing format	BMP,PLT,DST,AI,ETC		

### Material

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