

# CMA0604-B-A/ 1008-B-A/1206-B-A/1309-B-A/1610-B-A Laser Cutting Machine













Double color plate engraving Computer protection sleeve cutting

Garment fabric cutting

Acylic characters cutting

Phone accessories cutting

### Features

- 1. Equipped with YM Laser self-developed Smart Carve software and controller, adopts high-speed Interpolation movement algorithm to achieve high-speed and stable performance.
- 2. Support Ethernet(10/100M) and USB2.0 transmission;
- 3. Support work time preview and interruptible engraving recovery after power-off.
- 4. Support dynamic display which will show process path and coordinate point, real-time work track display.
- 5. Support on the control panel directly modify the processing parameters of each layer (such as speed, power, etc.), at the same time can get the modified layer parameters automatically save for later use to be obtained.
- 6. Applicable materials: MDF, acrylic and etc.

#### Specification

Power	80W/100W/130W	Gross power	≤3.2KW (auxiliary accessary included)
Power supply	AC220-240V, 50/60Hz	Graphic format Supported	AI,DXF,BMP,JPG,PLT,DST,DSB,etc.
Working speed	0~30m/min	Working	Clean, less dust
Cooling method	Water cooling	environment	Temp:5~ 40°C , Humidity:5~80%

## Available models/Working area/Weight/Overall dimension

Model	Working area	Weight	Overall dimension
CMA0604-B-A	600mm X 400mm	260Kg	1530mm X 1070mm X 1070mm
CMA1008-B-A	1000mm X 800mm	430Kg	1825mm X 1580mm X 1200mm
CMA1206-B-A	1200mm X 600mm	430Kg	1910mm X 1380mm X 1100mm
CMA1309-B-A	1300mm X 900mm	525kg	1910mm X1710mm X1370mm
CMA1610-B-A	1600mm X 1000mm	605kg	2240mm X1780mm X1290mm

## Material

Nonmetallic material like wood, paper, epoxy resin, acrylic, plastic, rubber and bamboo, etc.