

CMA1612-Q-A Four Heads Laser Cutting Machine



Fabric accessories cutting



Fabrics laser cutting



Leather bag cutting



Plush fabric cutting



Shoe laser cutting

Features

1. Adopting high speed DSP processor and acceleration & deceleration control algorithm, to ensure the machine could run fast stably.
2. The controller automatically query communication mode, supporting USB 2.0 and Ethernet (10/100M).
3. The TFT screen support true color processing graphics and cutting path.
4. All layers parameters can be modified in the control panel (speed, power etc.) and saved automatically.
5. Continued carving after power-off and processing time can be previewed.

Specification

| | | | |
|-------------------------------|----------------------------------|--|---|
| Working size (length x width) | 1600mmx1200mm | Working environment | Clean, less dust Temp:5~40°C, Humidity:5~80% |
| Laser type | CO ₂ laser glass tube | Equipment power (with auxiliary machinery) | 6.1KW |
| Laser power | 80W、100W、130W | Power supply | Single-phase 220-240V, 50/60Hz |
| Drive system | Synchronous belt | Gross weight | 740Kg |
| Max-speed | 30m/min | Dimension | 2090x2285x1291mm |
| Supported graphic format | AI、DXF、BMP、JPGE、PLT、DST、DSB etc. | | |

Material

Wood products, paper, leather, cloth, organic glass resin, epoxy, acrylic, wollens, plastic, rubber, bamboo products; apparel, leather products, cell phone accessory, adhesive stickers, clothing hot fix, plastic nozzle, mobile phone protective film, jade ware and other non-metal materials.