

# CO2 laser cutting machine

## Non metal laser cutting machine

Choosing us is equal to choosing protection



#### **Good quality and high configuration**

CHOOSING US IS EQUAL TO CHOOSING PROTECTION



Scientific design



High-precision



Good effect



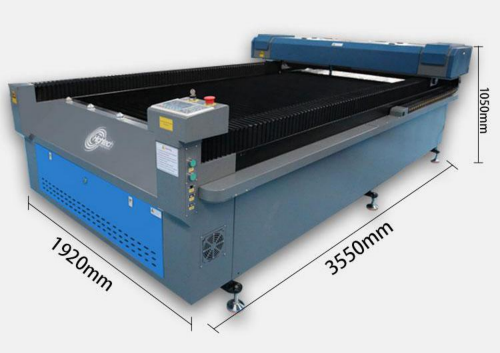
Rapid production



### **CO2 laser cutting machine**

Focus on industrial production for many years

Aluminum alloy material



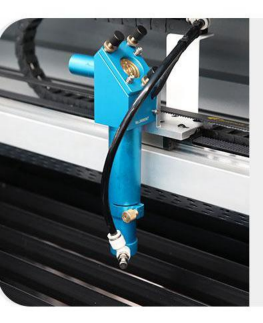
# User-friendly design Easy operation

Beautiful and practical



# **Product Details**

CHOOSING US IS EQUAL TO CHOOSING PROTECTION

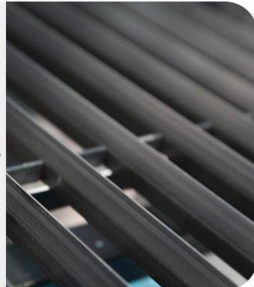


#### New upgrade of laser head

Strong beam stability, fast cutting speed, and auto focus function

#### **Knife platform**

Oxidation blade, low reflectivity, each blade is separately leveled, and the cutting width is smooth



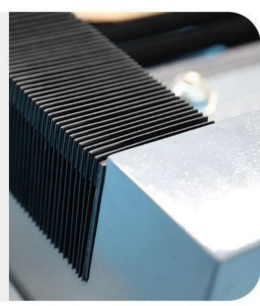


#### **Control cabinet fan**

Cooling control cabinet cooling machine can operate for a long time

#### **Dust cover**

The guide rail protective cover of the laser cutting machine is well sealed, runs stably, does not deform when hard objects collide, and has a long service life





#### Y-axis belt pressing transmission

Y-axis belt pressing transmission , with balanced force and reduced belt vibration

# Product narameters

|     |     |   |   |   | Ī    | -   |      |       |      |      |      |  |  |  |
|-----|-----|---|---|---|------|-----|------|-------|------|------|------|--|--|--|
| Moc | lol | _ | _ | _ | O2 L | ace | er o | uttir | na n | nach | nine |  |  |  |

120W laser tube

Water cooling

0-80000 mm/min

0-60000mm/min

4000DPI

<+0.01mm

Chinese: 2.0mm\*2.0mm,

English letters: 1.0mm\*1.0mm

60W, 80W, 100W, 150W

AC220V±10%, 50HZ

1300\*2500mm

0-45°C, humidity 5-95% (no condensation)

CO2 sealed laser tube

Laser power

Laser type

Cooling method

Engraving speed

Cutting speed

Minimum engraving size

The highest scanning accuracy

Positioning accuracy

Working environment temperature

Laser power

Power supply

Processing surface

# **Product Photograph**

PRODUCT INFORMATION



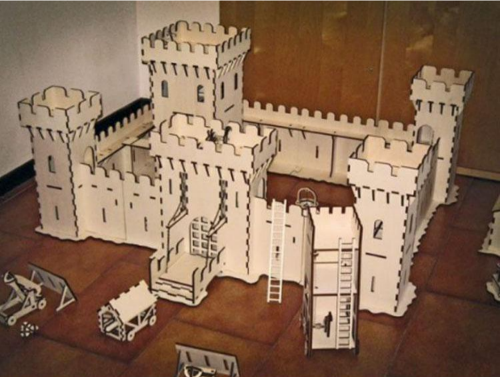


# **Product application**

PRODUCT INFORMATION









#### **Wood products industry**

Fabric/leather/ garment processing industry





#### **Model industry**







**Advertising industry**