

Laser Cutting Machine 8000W Price CNC Fiber Laser Cutter Sheet Metal

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100
- Price: 2.45-6.56
- Packaging Details: 付款方式
- Delivery Time: 供 能力
- Payment Terms: 期限
- Supply Ability:



Product Specification

• Feature:

. Laser Power:

• Weight (KG):

• Thickness: • Box Type:

• Box Type:

• Type: • Warranty:

• Metal:

- Products Handled:
- Sheet Metal And Tube 500W / 1000W
 - Fiber Lasr Cutting

Automated Loading

3 Years

00

2

3

CNC Fiber

常 包装

- 12000 KG
- Type Iron
- 203*193*15cm

- 840~1300MW
- Iron
- Universal Type:
- Indian Hair:

 Radiation Power: • Metal Type:

- Size:
- Self Erecting Boxes Self Erecting Boxes Fit For 80% Model Cars' Injectors Yes



More Images



390x240x185cm

Our Product Introduction

Product Description

Laser Cutting Machine 8000W Price CNC Fiber Laser Cutter Sheet Metal

Quick Details Application: LASER CUTTING Applicable Material: Metal Condition: New Laser Type: Fiber Laser Cutting Area: 1500mm*3000mm Cutting Speed: 0-40m/min Graphic Format Supported: AI, PLT, DXF, BMP, Dst, Dwg, LAS, DXP Cutting Thickness: 0-50mm CNC or Not: Yes Cooling Mode: WATER COOLING Control Software: CYPCUT

Certifications

We are an Alibaba Vertified supplier by BV/SGS/TUV. We have been inspactaed by one of the world's largest institutions of certifications, Alibaba Vertified Supplier are what you should consider first, it means good product, first class service and reasonable price ! You can find all you want to know in the attachment.

Company Profile

Leapion Laser Company is becoming the Chinese TOP in the laser engraving, cutting and marking industry. We are innovators. We are problem solvers.

Leapion Laser Company is committed to designing and manufacturing the highest-quality laser cutting machines and cnc router machine.

Original concept of Leapion is to bring CO2 laser engraving systems to both commercial customers, small business owners and the home craftsman.

Over the years we developed larger, more powerful CO2 laser systems and fiber laser cutting and marking machine.

FAQ

How to operate the machine ?

We will deliver English manual and video with the machine to you. If you still need our help, please contact us.

How can I get the sample to check you quality ?

If you want to marking sample to check the quality, we can help you do this. first you need to provide the logo or design to us, free mark samples can be provided.

Does the machine can be customized according to my requirements ? Sure, we have a strong technical team and have rich experience. Our goal is to make you satisfied.

Can you arrange the shipment for me ? We can arrange the shipment for our clients by sea or by air. Trading terms FOB, CIF, EXW are available.

