

Tube Pipe Sheet Metal 1000W Laser Iron Enclosed Cover Cnc Fiberr

Basic Information

00 . Place of Origin: 2 . Brand Name: 3 · Certification:

CNC Fiber 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: 常 包装



Product Specification

. Marketing Type: New Product 2020

Feature: LX3015F(4015/6015/4020/Optional)

. Machine Model: 3 Years • Configuration: Bench-top · Certification: Ce ISO Repeated: ±0.02mm Metal: Type Iron . Thickness: 203*193*15cm Box Type: Self Erecting Boxes 840~1300MW • Radiation Power:

Metal Type: Iron

Universal Type: Fit For 80% Model Cars' Injectors

Indian Hair: Yes

390x240x185cm Size: . Hair Styles: Body Wave, Straight



More Images



Product Description

Tube Pipe Sheet Metal 1000W Laser Iron Enclosed Cover Cnc Fiberr

Quick Details

Application:

LASER CUTTING

Applicable Material:

Metal

Condition:

New

Laser Type: Fiber Laser

Cutting Area:

3000*1500mm Cutting Speed:

140m/min

Graphic Format Supported:

AI, PLT, DXF, BMP, Dst, Dwg, DXP

Cutting Thickness:

2-30mm

CNC or Not:

Yes

Cooling Mode:

WATER COOLING

Control Software:

Cypcut

Place of Origin:

China

Brand Name:

Tianchen Laser Source Brand:

RAYCUS

Laser Head Brand:

Raytools

Servo Motor Brand: Yaskawa

Guiderail Brand:

HIWIN

Control System Brand:

Cypcut

Weight (KG):

9500 KG

Key Selling Points:

Competitive Price

Optical Lens Brand:

Wavelengt

Aviation Aluminum Gantry

It is manufactured with aerospace standards and formed by 4300 tons press extrusion molding. After aging treatment, its strength can reach 6061 T6 which is the strongest strength of all gantries. Aviation aluminum has many advantages, such as good toughness, light weight, corrosion resistance, anti-oxidation, low density, and greatly increase the processing speed.

Application

What is fiber laser cutting machine Application? Used in sheet metal processing, aviation, aerospace, electronics, electrical appliances, subway parts, automobiles, grain machinery, textile machinery, engineering machinery, precision parts, ships, metallurgical equipment, elevators, household appliances, craft gifts, tool processing, decoration, advertising, metal processing, kitchen processing and other manufacturing and processing industries. What materials can laser cutting machines be applied to? Material Application:Stainless steel, carbon steel, alloy steel, silicon steel, spring steel, aluminum, aluminum alloy, galvanized sheet, galvanized sheet, pickled sheet, copper, silver, gold, titanium and other metal sheet cutting.

What You Want

1. How long the machine warranty?

2. How to operate the machine faster?

Don't worry, we have professional after sale service team, any questions about the machine, if you need, we are always here.

3. How to maintain the machine?

We have professional maintenance videos, if you need, please contact us.

4. Do you have operating instructions?

Yes, when you get the machine, any questions, you can contact our after sale team.

5. How to suitable laser power and machine size?

Contact us, Professional Sale Team, One-to-one service!



+86-15399918960

service@ellawigss.com



@ ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing