

Fully Automatic Cnc Pipe Laser Cutting Machine For Metal Iron Ss Carton Steel

Basic Information

- Place of Origin:
- Brand Name:
- Certification: 3
- Minimum Order Quantity: 100
- Packaging Details: 付款方式

00

2

- Delivery Time: 供能力
- Payment Terms: 期限
- Supply Ability: 常包装



Product Specification

CNC Or Not:	Yes
Control Software:	Cypcut
 Brand Name: 	Howell
 Weight (KG): 	3700 KG
 Place Of Origin: 	China
Warranty:	6 Months
Cutting Surplus Lengt:	≥40mm
Customize:	Left/Right Model Customization
• Metal:	Type Iron
• Metal:	Type Iron
 Thickness: 	203*193*15cm
 Thickness: 	203*193*15cm
• Box Type:	Self Erecting Boxes
 Radiation Power: 	840~1300MW
Metal Type:	Iron

Product Description

product advantages:

1. High speed 3D cutting:1.5g acceleration,unlimited rotation of chuck 150rpm,high cutting,drilling and slotting efficiency.

Intelligent bus system: the bus system is independently developed, easy to learn and use, and can eliminate faults and upgrade remotely.
 Full automatic feeding system: multi shape, small and medium-sized pipes and whole process parametric control to realize fast and stable feeding.

What's the feature of CNC Fiber Laser Cutting Machine?

- 1. Effective cutting size : 3000*1500mm 4000*2000mm
- 2. Raytools Fiber Laser Cutting Head
- 3.Cypcut control system
- 4. Delta servo motor
- 5. Raycus / Maxphotonics Fiber Laser
- 6. Sawteeth working table

Product specifiction:

item	value
Application	LASER CUTTING
Applicable Material	Metal
Condition	New
Laser Type	Fiber Laser
Cutting Area	1500mm*3000mm
Cutting Speed	120m/min
Graphic Format Supported	AI, PLT, DXF, BMP, Dst, Dwg, LAS, DXP
Cutting Thickness	0-30mm
CNC or Not	Yes
Cooling Mode	WATER COOLING
Control Software	Cypcut
Working area	1500mmX3000mm / 2000mmX4000mm / 2000mmmX6000mm
Application	Metal Steel Carbon Copper
Fiber Laser Source	IPG Max Raycus
Cutting head	Raytools Brand Cutting Head
Max cutting speed	90m/min
Cooling system	Water Cooling System
Motor	Japan Yaskawa Motor
Software	Cypcut Control Software
Positioning Accuracy	0.01mm

FAQ

1. Do you have engineer to teach me/ my workers?

- yes,we offer free training for each customer.We promise to help until everything gets right.

2. what can it cut? How thick can it cut at most?

-Laser machine for metal usually deal with carbon steel, stainless steel, aluminum, brass and alloy. The maximum thickness is

different between different models and materials.Please check in the product introduction page.





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