



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

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Minimum Order Quantity: 100
- Packaging Details: 付款方式
- 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 Length: $\geq 40\text{mm}$
- 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

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

product advantages:

1. High speed 3D cutting:1.5g acceleration,unlimited rotation of chuck 150rpm,high cutting,drilling and slotting efficiency.
2. Intelligent bus system:the bus system is independently developed,easy to learn and use,and can eliminate faults and upgrade remotely.
3. 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 specification:

| 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 / 2000mmX6000mm |
| 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.





+86-15399918960



service@ellawigss.com



ladyshairextensions.com

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