







3000W Double-Chucks Tube Fiber

Laser Cutting Machine

As a professional manufacturer and supplier of 3000W Double-Chucks Tube Fiber Laser Cutting Machine, Huawei Laser hopes to provide you with 3000W laser cutting machines and laser tube cutting machines, and Huawei Laser will provide you with the best after-sales service and timely delivery.

Product Introduction

3000W Double-Chucks Tube Fiber Laser Cutting Machine

With years of production experience in fiber laser pipe cutting machines, Huawei Laser can supply large quantities of high-quality 3000W Double-Chucks Tube Fiber Laser Cutting Machine and laser welding machines, which can meet various industries such as sheet metal processing, kitchenware industry, shipbuilding, aerospace, locomotive manufacturing, chassis and cabinets, agricultural machinery, automobile manufacturing, bridge construction, petroleum pipes, decoration engineering, etc. The product catalog is also attached below, You can also customize fiber laser cutting machines according to your special needs.

Method for identifying model specifications:

HWDT-3000W-6000

HW: HuaWei Laser

DT: Double-chucks Tube

3000W: Power

6000: Cutting range (X Axis: 300mm, Y Axis: 6000mm)

Application of Of 3000W Double-Chucks Tube Fiber Laser Cutting Machine

Sheet metal industry, pipeline industry, automotive components/parts, electrical cabinet production.advertising board production, kitchenware, refrigeration equipment, water purification treatment equipment, metal crafts production, etc., it can realize the complex graphic cutting of stainless steel carbon steel, copper, aluminum, alloy and other materials off tube fittings.



Product Features Of 3000W Double-Chucks Tube Fiber Laser Cutting Machine

- 1. The body is welded by heavy square pipe, and subject to digitized force analysis, it has excellent rigidity, without deformation after long-term cutting;
- 2. Open beam structure, which learns from the bridge technology to strive a structure stability, and it can still ensure ultra-high accuracy at high-speed operation;
- 3. Accurate pneumatic chuck, which is efficient and stable, with the features of accurate positioning saving time and material, strong power;
- 4. It is eguipped with alarm system for abnormality, so that customers can get a better user experience.

Technical Parameters of 3000W Double-Chucks Tube Fiber Laser Cutting Machine

Power		3000W		
Mode1		6000	9000	12000
Cutting pipe length		6m	9m	12m
Chuck clamping range		Ф20-170mm	70mm Φ20-220mm Φ20-350mm	
Position Accuracy		± 0.03 mm		
Cutting metal thickness (Reference)	Carbon Steel	18mm		
	Stainless Steel	8mm		
Power Supply Voltage		AC380V ±10% 50Hz		
Note		Other workbench sizes can be customized		

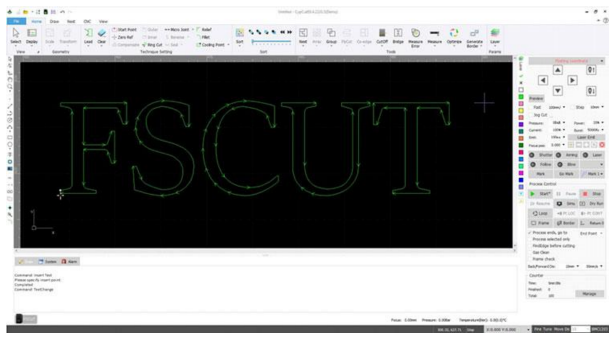
Cutting Samples Of 3000W Double-Chucks Tube Fiber Laser Cutting Machine





Main component parts 3000W Double-Chucks Tube Fiber Laser Cutting Machine

1. BOCHU SYSTEM



The FSCUT system is a very popular professional laser cutting machine operating system. It is easy to install and debug with excellent performance and complete solution.



2.Laser Generator

Modular design, stable performance; Convenient maintenance and high reliability; Customizable to meet various needs; Uniform distribution of spot energy and stable processing; Multi scenario, widely applicable.



3.Laser Cutting Head

Lightweight and efficient, with a compact structure, reducing the mechanical strength requirements of machine tools; Unique overall cooling structure, known as the "core cooling" laser head in the industry, with special airflow design, effectively protecting the nozzle, ceramic ring, and extending the continuous working time;





The bed body is welded to a steel structure, and after overall annealing, it is formed by precision mechanical processing to improve stability. It has the characteristics of high strength and strong adaptability.





The crossbeam adopts a steel structure welding process, which is formed by precision mechanical processing after overall annealing, reducing weight and improving rigidity. This greatly improves the response speed of the machine tool.



FAQ Of 3000W Double-Chucks Tube Fiber Laser Cutting Machine

1.Q: I don't know which one is suitable for me?

A :Just tell us below information

- 1) Max work size:choose most suitable model.
- 2) Materials and Cutting thickness:To match the right Power of laser generator for you.



3) Business industries: We sell a lot and give advice on this business line.

2.Q: When I got this machine, but I don't know how to use it. What should I do?

A: We will send training video and English manual with the machine in time. If you still have some doubts, we can talk by telephone or skype and e-mail.

3.Q: How to install and run the machine?

A: Our technician have installed the machine before shipping. For some small parts installation, we will send detail training video, user's manual along with the machine. 95% customers can learn by themselves.

4.Q: How can I do if the machine goes wrong?

A: If confronted with such problems, Non-professionals should not repair the machine, please contact us ASAP. We will response within 24 hours as quick as we can to solve it for you.