华维激光



20000W H-Shaped Steel Laser

Cutting Machine

As a professional fiber laser cutting machine manufacturer, manufacturer and supplier in China, Shenyang Huawei Laser specializes in the production of: laser cutting machines, laser pipe cutting machines, H-beam laser cutting machines. Welcome to buy 20000W laser cutting machine from us. It can perform precision processing on carbon steel, stainless steel, copper, aluminum, aluminum alloy and other materials.

Product Introduction

Buy discounted factory direct laser cutting machines made in China. Huawei Laser is a large Chinese laser cutting machine manufacturer and supplier. You can buy open laser cutting machines and laser welding machines with confidence from our factory, and we will provide you with the best after-sales service and timely delivery.

Model specification identification method

HWH-20000W-26025
HW:HuaWei Laser
H: H-Shaped Steel
20000W:Power
26025: Travel range (X Axis: 2500mm, Y Axis: 26000mm)

Product Features Of 20000W H-Shaped Steel Laser Cutting Machine

H-shaped steel secondary processing line is a kind of processing equipment with high processing efficiency and low production cost, which can complete the cutting of various irregular materials in a shorttime. It is widely used in building steel structure, stainless steel, medical industry, machinery, furniture, marine accessories and other industries, and it is the ideal equipment for processing irregular materials.

Product Advantages Of 20000W H-Shaped Steel Laser Cutting Machine

The independently developed H-shaped steel secondary processing line has modular structure designand integrated control by 3D six-axis computer bus control system. It has international brand servo drive, and accurate guide rail gear transmission. The powerful software and professional RTCP function canmeet the four-in-one production scenario mode of measurement, modeling, processing and operation of H-shaped steel. It has H-shaped steel cutting, H-shaped steel section bevel cutting and high-power platecutting and other functions. According to different lengths, different shapes and different specifications of profiles, it



can perform the high-efficiency and high-quality processing, with high cutting accuracy and strong load capacity.

Cutting Samples Of 20000W H-Shaped Steel Laser Cutting Machine



Application of Of 20000W H-Shaped Steel Laser Cutting Machine

Suitable for stainless steel, carbon steel, alloy steel, silicon steel, galvanized steel plate, nickel titanium alloy, Inconel alloy, titanium alloy and other metal materials. It is widely used in various manufacturing industries such as aerospace, automobiles and ships, machinery manufacturing, elevator manufacturing, advertising production, household appliance manufacturing, medical equipment, hardware, decoration, and metal external processing services.

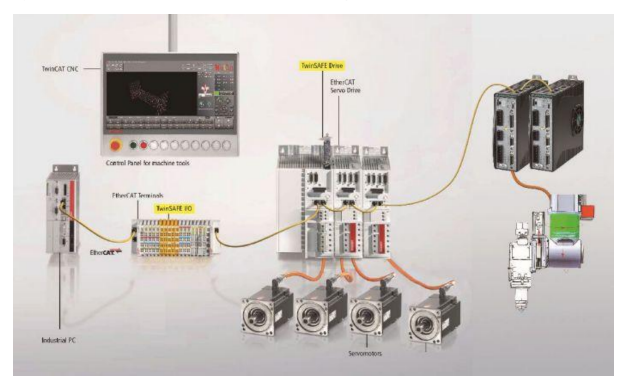
Technical Parameters of 20000W H-Shaped Steel Laser Cutting Machine

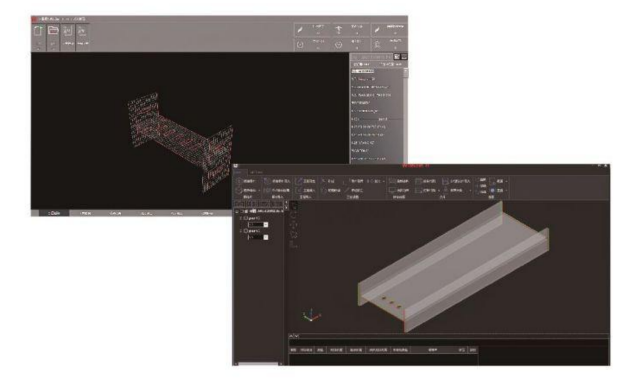
Power		20000W	
Model (HWH)		13025	26025 (double station)
Stroke range		13000*2500mm	26000*2500mm
Position Accuracy		±0.03mm	
Cutting thickness (reference data)	Carbon steel	50mm	
	Stainless steel	35mm	
H-shaped steel processing capabilities	Cross-section processing dimensions	Width≤1000mm	
		High≤500mm	
		Length≤12000mm	
	Cutting thickness	Vertical cutting MAX:30mm	



(carbon steel by oxygen)	
Bevel cutting range	0-45°

System of 20000W H-Shaped Steel Laser Cutting Machine:





FAQ Of 20000W H-Shaped Steel 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.