Version No.: 2023.06



# 

Economical Single-platform Laser Cutting Machine

www.hsglaser.com

# Company Culture

# 

Intelligent manufacturing changes future

# 🕞 VALUES

Customer-focused and employee-based

# **VISION**

Become a respectable enterprise in the global metal forming equipment field

# Company Profile



**13** 13 branches/subsidiaries/ sub-subsidiaries across the world



# 100+

Serve 100+countries and regions



**4** Manufacturing Bases in China



 $\nabla$ 

 $\blacktriangle \qquad \bigtriangledown \qquad \checkmark \qquad \blacktriangle$ 



8000+Sets of Annual Output





# Economical Single-platform Laser Cutting Machine



# Technical Parameters

Technical Parameters	C3015	C4020	C6025
Power	1500W-6000W	1500W-6000W	1500W-6000W
Processing format (L*W)	3048mm*1524mm(10' *5')	4064mm*2032mm(160''*80'')	6096mm*2540mm(240''*80'')
X/Y-axis positioning accuracy		±0.05mm/m(±0.0019'')	
X/Y-axis repositioning accuracy		$\pm$ 0.03mm( $\pm$ 0.00118'')	
No-load speed	120n	n/min	100m/min
Acceleration	1.5G	1.0G	

\* Machine appearance, technical parameters, function description, data comparison shown in this page are from HSG in-house laboratory. All testing results and experimental data shall be subject to real machine.

### HSG Bus-based Control System

Þ

- EtherCAT bus high-speed response with strong anti-interference capability and simple electrical maintenance.
- Automatic management of machine maintenance, core components are monitored in real time for easy and maintenance reminded on a regular basis.





### Follow-up Response Technology

- High sensitivity detection of striker plate.
- High speed follow of vibrating sheet.
- Automatic obstacle avoidance.

### Fully Functional Processing Technology

- High-speed microjoining, nano microjoining, counterbore technology and non-inductive perforation.
- Manual, automatic tracing-edge and anti-collusion beam.
- Leftover bits and pieces cutting, coaxial visual sensing and automatic replacing nozzle.
- Common side cutting to reduce leftover bits and pieces and save energy.





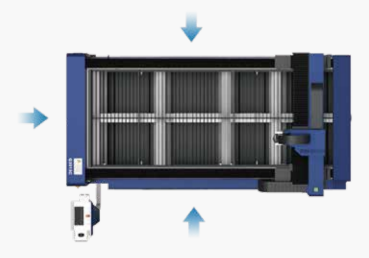
### Professional Nesting Software with Standard Configuration

- High nesting utilization ratio as famous nesting software.
- Simple operation with drawing function and support manual and automatic nesting.
- Support different materials and thicknesses categorized typesetting.
- Excel batch import.

### Support Graphics and G Code Software

• By code conversion software, Alpha T can support other brand equipment for super high compatibility.





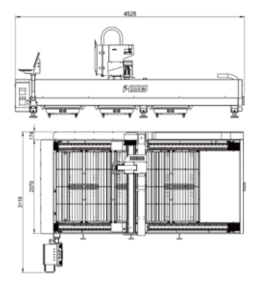
### Tiny But Useful

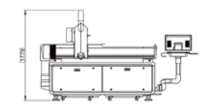
• Single platform with open structure which can load materials from three directions to achieve tiny machine size.

### Machine Foundation

\*The marked size has about 10mm error \*Pictures of C3015 are for reference only and subject to actua

	►	
		⊳
	⊲ ▲	



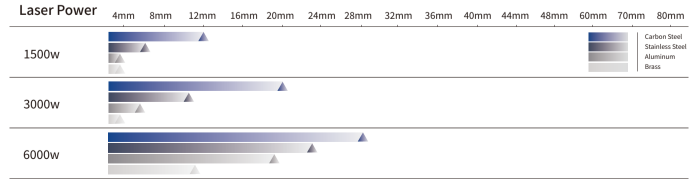


**:::** Cutting Samples



### **Cutting Capacity**

### **Material Thickness**



The actual machines shall prevail and above data & pictures are only for reference.

# **Intelligent Manufacturing Changes Future**

### As a global enterprise, HSG sticks to providing professional and convenient service support to customers at home and board

### **Professional Training**

Multiple technical training service and free operation training for customers and dealers in time

### **Efficient Support**

Humanistic service model, online services and 7\*24 hotline to offer solutions and assistance

### **Optimized Transport**

Ē

Multi-channel transport solutions and professional transport solution team will provide various transport cases for to satisfy the demand of customers and save transports fees

### **Sufficient Accessories**

Highly efficient accessories delivery service, multiple network inventory jointly responds to accessories demand to shorten customer's waiting times and accelerate production

### **Careful Services**

Domestic door-to-door service and free proofing, global 100+dealers provide efficient and convenient services



## Intelligent Manufacturing Changes Future







Headquarters Add.: No. 4, Anye Road, Shunjiang Community Industrial Park, Beijiao Town, Shunde District, Foshan, Guangdong, China Website: www.hsglaser.com Email: info@hsglaser.com Tel:+86 757-66833906