



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



#### **Professional Training**

Multiple technical training services and free operation training are provided for customers and dealers in a timely manner.



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



## **Optimized Transport**

Multi-channel transport solutions and a professional transport solution team providing various transport cases to satisfy the demand of customers and save transportation fees.



#### **Sufficient Accessories**

Highly efficient accessory delivery service; multiple network inventories jointly respond to accessory demand, shortening customers' waiting times and accelerating production.



#### **Careful Services**

Domestic door-to-door service and free proofing, with over 100+ dealers providing efficient and conve-











Headquarters Add.: No. 4, Anye Road, Shunde District, Foshan, Guangdong, China Tel:+86 757-66833906



: High-speed Tiny Tube Laser Cutting Machine :

# **EXECUTE** Company Culture



Shape Metal, Shape Trust



To support the high-speed growth of our customers

( VISION

To be a world-leading provider of metal shaping equipments & comprehensive

# **....** Company Profile







**Countries Covered** 



Manufacturing Bases





8,000+ **Annual Capability** 

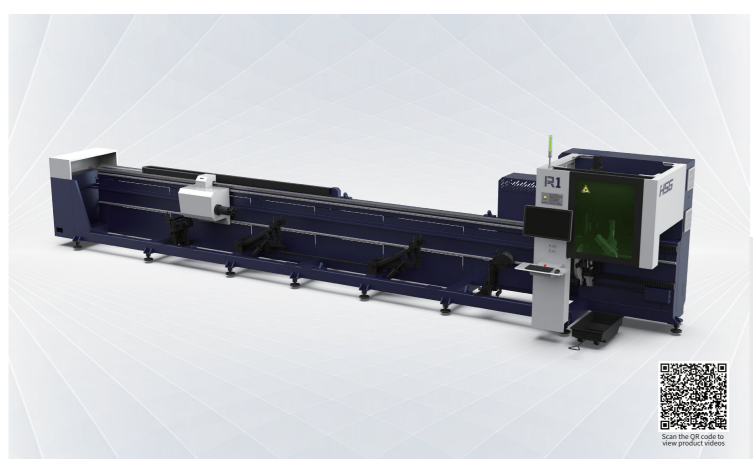


135,000m<sup>2</sup>



# 1500-3000W

## High-speed Tiny Tube Laser Cutting Machine



# **Technical Parameters**

Technical Parameter	R1	R1R
Power	1500-3000W	1500-3000W
Max. Linkage Speed	150m/min	150m/min
Max. Linkage Acceleration	1.5G	1.5G
X/Y-axis Positioning Accuracy	±0.05mm/m	±0.05mm/m
X/Y-axis Repositioning Accuracy	±0.03mm	±0.03mm
*Tailing Length	Tailings in Single Chuck Clamping Model≥50mm, Tailings in Double-chuck Clamping Model≥230mm	Tailings in Single Chuck Clamping Model≥50mm, Tailings in Double-chuck Clamping Model≥230mm
Cutting Capacity	Round tube Ф8 - Ф120mm Square tube □8*8 - □120*120mm Side Length: 8-120mm	Round tube $\Phi 8 - \Phi 120$ mm Square tube $\square 8*8 - \square 120*120$ mm Side Length: 8-120mm
Weight of Single Tube	80kg	80kg
Dimensions-Single machine(L*W*H)	9630*2006*2622mm	9630*2006*2622mm
The range of pipe material	1000-6500mm	1000-6500mm

Suggested Tube Length in Single Chuck Clamping <200mm, Weight of Tube <2kg.

#### Follow-up Support for High Precision

**Efficient Multi-mode Loading** 

loading material in 20s.

• R1 Series matches with automatic material racks to achieve

• Automatic material rack is compatible with semi-automatic

• Automatic material racks can support the tubes with

8mm-120mm diameter and 4m-6.5m length.

loading mode for loading one by one.

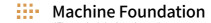
• The machine bed is equipped with highly sensitive and independent servo follow-up support to provide enough support force in rotation cutting and achieve high cutting accuracy.

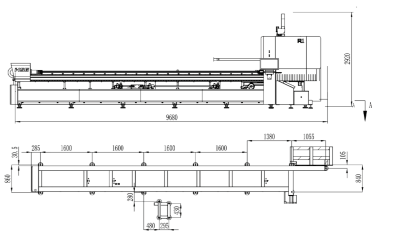


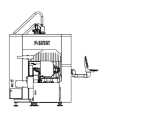


## Intelligent Bus Operating System

- Various auxiliary functions of tube laser cutting machines to satisfy multiple processing demand
- R1 series is equipped with professional nesting software to achieve efficient management of production progress and price calculations.







#### ::: Cutting Samples

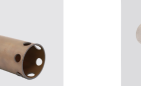














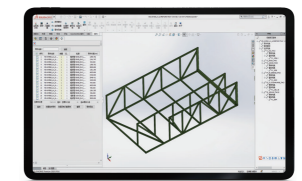


#### **Chuck Jumping for Short Tailings**

- Standard equipped with chuck jumping of the cylinder and R1 Series can shorten the large amplitude of tailing length through chuck jumping.
- Jumping type of high-prevision cutting can ensure the cutting accuracy of long tubes by chuck displacement.
- Optional servo chuck jumping can finish chuck jumping action accurately and efficiently.

## **Professional Nesting Software**

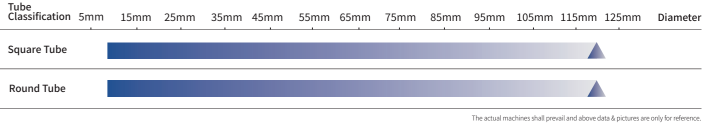
• The software can easily read a large amount of data, as a good support for complex processing graphics. Additionally, the software can also have multiple functions to achieve the machining surface with different requirements of customers.



## **Dynamic Performance**

• The machine can achieve 150r/min chuck rotational speed and 120m/min unloading operation speed.

#### **Cutting Capacity**





<sup>\*</sup> 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.



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



#### **Professional Training**

Multiple technical training services and free operation training are provided for customers and dealers in a timely manner.



#### **Efficient Support**

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



### **Optimized Transport**

Multi-channel transport solutions and a professional transport solution team providing various transport cases to satisfy the demand of customers and save transportation fees.



#### Highly efficient accessory delivery service; multiple network inventories jointly respond to accessory demand, shortening customers' waiting times and accelerating production.



## **Careful Services**

Domestic door-to-door service and free proofing, with over 100+ dealers providing efficient and conve-

# HSG

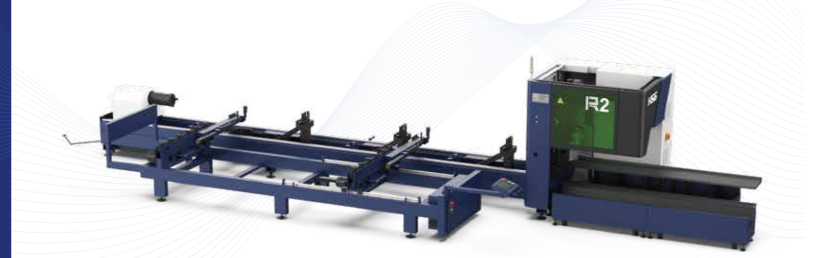








Headquarters Add.: No. 4, Anye Road, Shunde District, Foshan, Guangdong, China Tel:+86 757-66833906



**R2** 

Double-chuck Universal Tube Laser Cutting Machine 
·
.
.
.

# **EXECUTE** Company Culture

(§) SLOGAN

Shape Metal, Shape Trust



To support the high-speed growth of our customers



To be a world-leading provider of metal shaping equipments & comprehensive

# **....** Company Profile



**Global Branches** 





**Countries Covered** 



Manufacturing Bases





8,000+ **Annual Capability** 



135,000m<sup>2</sup>

# **R2** 3000-6000W

# Double-chuck Universal Tube Laser Cutting Machine



## **Technical Parameters**

Technical Parameter	R2	
Power	3000-6000W	
Max. Linkage Speed	120m/min	
Rotating Speed of Chucks	100r/min	
Acceleration	1.0G	
X/Y-axis Positioning Accuracy	±0.05mm/m	
X/Y-axis Repositioning Accuracy	±0.03mm	
*Tailing Length	Tailings in Single Chuck Clamping Model≥85mm Tailings in Double-chuck Clamping Model≥215mm	
Cutting Capacity	Round tube Φ8 - Φ240mm Square tube □8*8 - □240*240mm	
Weight of Single Tube	300kg	
Dimensions-Single machine (L*W*H)	About 10110*2530*2215mm	
The range of pipe material	1000-6500mm	

Suggested Tube Length in Single Chuck Clamping≤500mm, Weight of Tube≤5kg.

### **Precise Cutting with Pneumatic Support**

- Three pneumatic concave wheel supports are the standard equipment of R2 series, satisfying your support demands for most tube types.
- R2 series can be equipped with servo follow-up support optionally for higher precision.

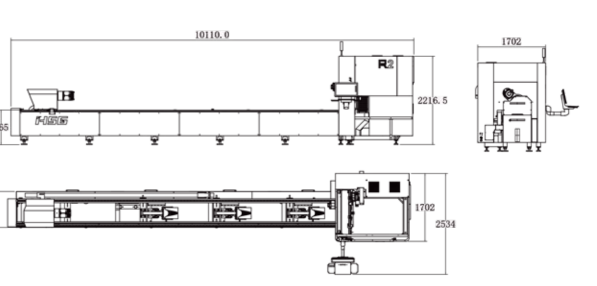




# **HSG-X Bus Control System**

• HSG-X control system is bus-based and developed by HSG Laser. With intelligent and easy-to-operate service, it can offer users effective solutions to address problems of difficult operation, low efficiency and high costs.

#### Machine Foundation





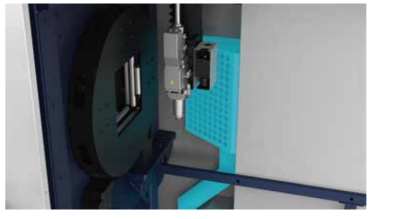
## Fabulous Dynamics Assist in **Higher Productivity**

• The chuck operating speed of R2 series can achieve 120m/min and the chuck rotation speed can achieve 100r/min with 1.0G acceleration, which play an important role in productivity improvement.



#### **Eco-friendly Cutting**

• The cutting area is equipped with air extraction pipes, making the processing environment clean and environmental protection.



#### **Cutting Samples**













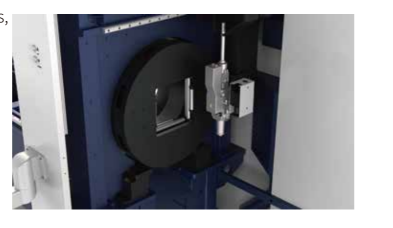




# Standard Configuration of Rectangular-circle Chucks, Supporting Various Tubes

- Equipped with simple rectangular-circle chucks, R2 series can achieve the weight capacity of 300Kg, supporting various types of tubes.
- Round Tube: φ8-φ240
- Square Tube: □8-□240
- 15# H Steel
- Angle Steel 20#
- Channel Steel20#

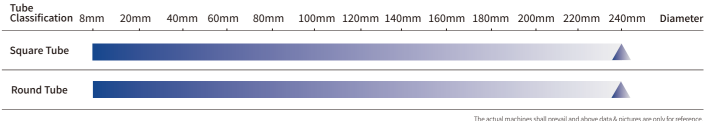




## More Stable and Precise for Blanking Rack (Optional)

• R2 series can be added with 3m blanking rack, for more stable and precise cutting of long tube cutting especially.

### Cutting Capacity



<sup>\*</sup> 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.