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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.

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 convenient service









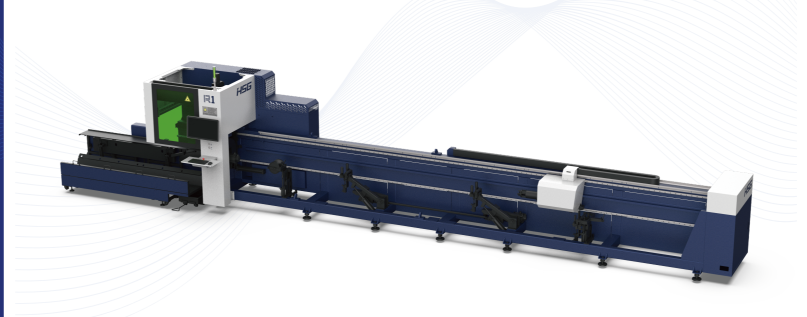
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Version No.: 2024.08

HSC



R1R

• High-speed Tiny Tube Laser Cutting Machine

HSG

Shape Metal, Shape Trust



Youtube

www.hsglaser.com

:::• Company Culture



Shape Metal, Shape Trust

🕀 MISSION

To support the high-speed growth of our customers

😁 VISION

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

... Company Profile



19 **Global Branches**

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100+ **Countries** Covered



Manufacturing Bases





8,000+ Annual Capability





R1R 1500-3000W

High-speed Tiny Tube Laser Cutting Machine



Follow-up Support for High Precision

• 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.

Technical Parameters

Technical Parameter	R1R	
Power	1500-3000W	
Max. Linkage Speed	150m/min	
Max. Linkage Acceleration	1.5G	
X/Y-axis Positioning Accuracy	±0.05mm/m	
X/Y-axis Repositioning Accuracy	±0.03mm	
*Tailing Length	Tailings in Single Chuck Clamping Model≥30mm,Tailings in Double-chuck Clamping Model≥210mm	
Cutting Capacity	Round tube Ф8 - Ф120mm Square tube □8*8 - □120*120mm Side Length: 8-120mm	
Weight of Single Tube	50kg	
Dimensions-Single machine(L*W*H)	9630*2006*2622mm	
The range of pipe material	1000-6500mm	
*Inder reasonable pasting conditions, the tailing length is the limit case, which is only achieved in some tubes and manual mode.		

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

* 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.

Efficient Multi-mode Loading

Scan the QR code to

- R1 Series matches with automatic material racks to achieve loading material in 20s.
- Automatic material racks can support the tubes with 8mm-120mm diameter and 4m-6.5m length.
- Automatic material rack is compatible with semi-automatic loading mode for loading one by one.





Intelligent Bus Operating System

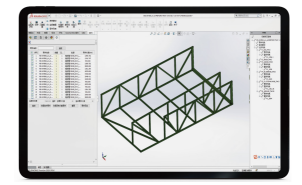
- Various auxiliary functions of tube laser cutting machines to satisfy multiple processing demand
- R1 series is equipped with professional nesting software to achieve efficient management of production progress and price calculations.

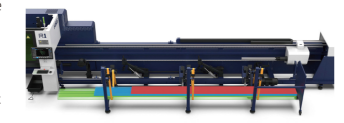
Chuck Jumping for Short Tailings

- 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.



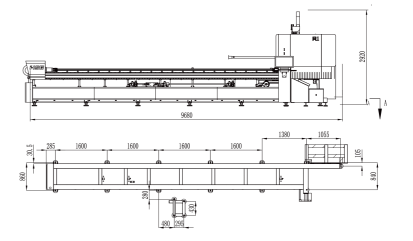


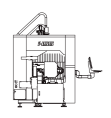


Dynamic Performance

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

Machine Foundation

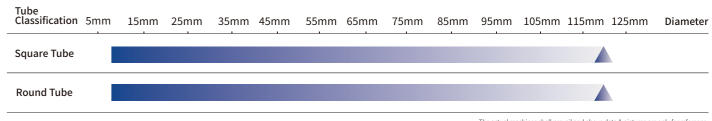




Utting Samples



Cutting Capacity



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