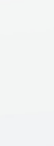


PLATE AND TUBE LASER CUTTING MACHINE SERIES

 Larger exchangeable working table, stronger production capability. Multifunctional machine with complete function

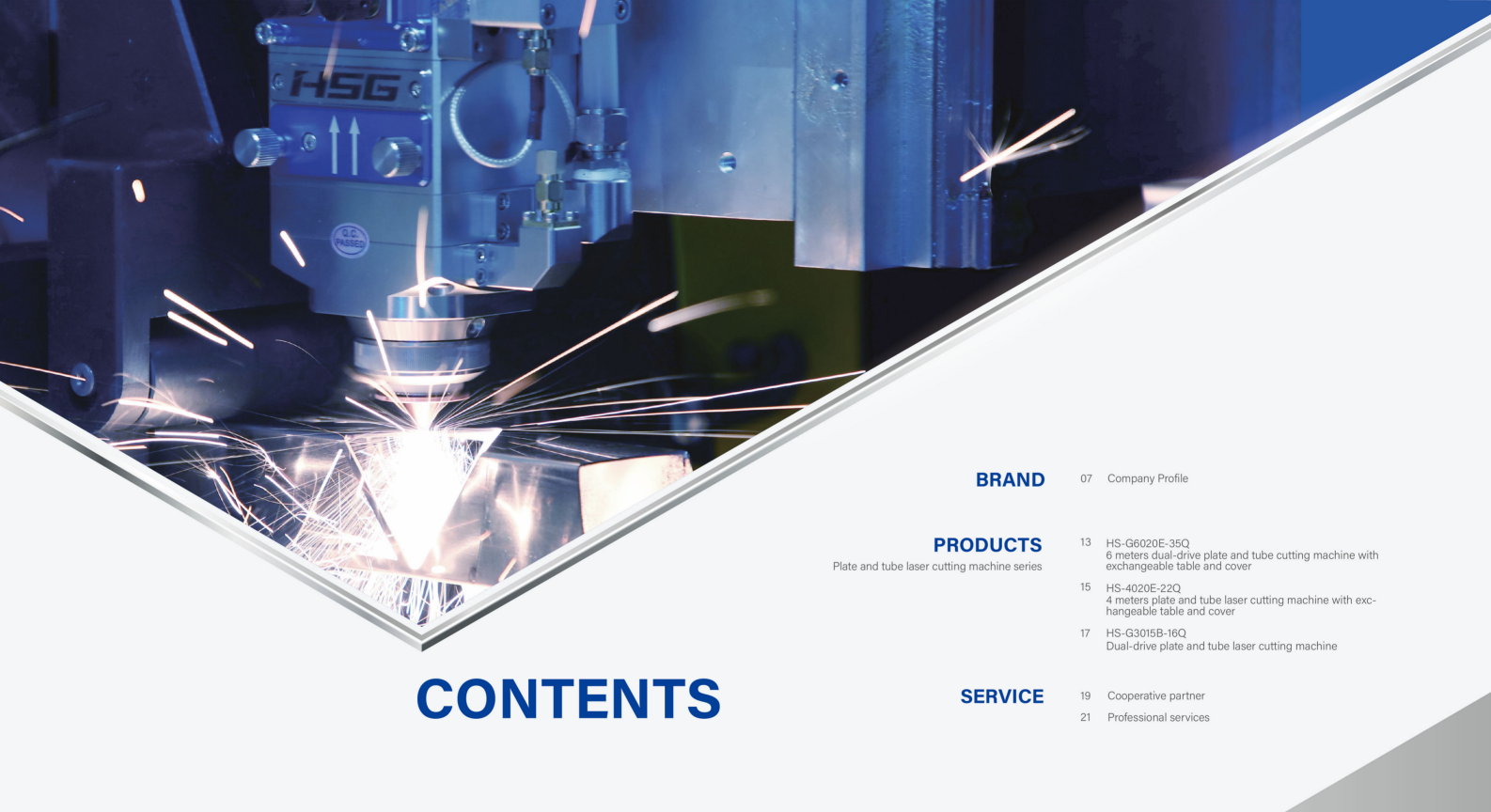


INTELLIGENT

MANUFACTURING

Foshan Beyond Laser Technology Co., Ltd,









COMPANY PROFILE

HSG LASER is a national high-tech enterprise who is dedicated in providing laser intelligent equipment solutions to customers all over the world. We focus on the field of laser intelligent equipment manufacturing with the concept of efficient, intelligent, environmental and compatible product development.

Since our establishment in 2006, Beyond(HSG) Laser has developed rapidly with four standardized intelligent equipment manufacturing base covering an area more than 40,000 square meters. In the area of laser robot, multi-axis profesional tube cutting, precise welding automated production lines and the related, we achieve Flexible Manufacturing and Digital Hierarchical Management. Beyond(HSG) Laser's intelligent

equipment work stably in more than 100 countries and regions. And we have a wide range bench-marking paradigm in the area of precision appliance, auto parts, kitchen hardware, electronics, smart home industry. With professional, independent core R & D team and perfect systematic after-sales technical department, we truly provide customer-oriented service experience.

As a leading enterprise of laser intelligent equipment, Beyond (HSG) Laser has been providing key technology and customized integration solutions for Industry 4.0 and future factories, helping enterprises to carry out intelligent manufacturing, making intelligent manufacturing to change our work within touch.



PLATE AND TUBE LASER CUTTING MACHINE SERIES

Large exchangeable working table

6000mm×2000mm

Large tube cutting range

round tube: ϕ 20~325mm square tube: \Box 20×20~230×230mm

Cutting both plate and tube with large expansibility

Complete function with wide satisfaction for various kinds of plate and tube

Heavy-duty steel die casting gantry

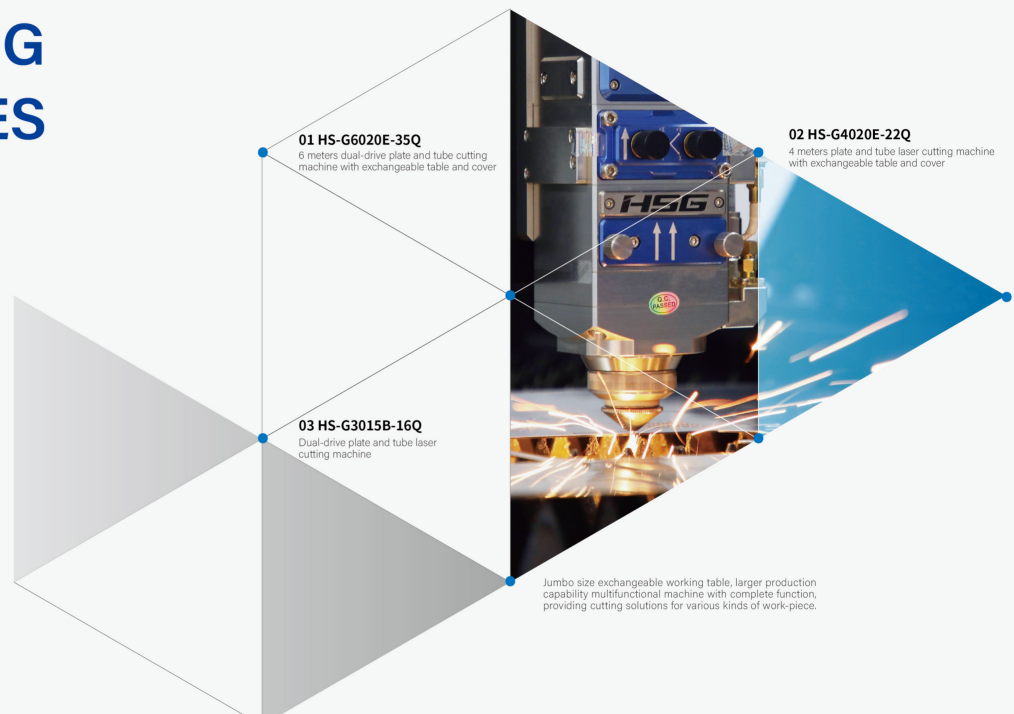
Longer lifetime, higher strength, lighter weight, smaller inertia, better dynamic performance

High-end CNC system improves 50% working efficiency

High automation, faster controlling, greatly cut down production time

Europe and USA quality, safe and reliable, durable and worry-free

Carefully selected high level imported components, ensuring the high precision and reliability of the machine.



HS-G6020E-35Q

6 meters dual-drive plate and tube cutting machine with exchangeable table and cover

Applicable Materials

TUBES

Specially used for cutting square tubes, round tubes, rectangle tubes, D-shaped tubes and hexagon tubes etc. Cutting capacity- square tubes: $\Box 20 \times 20 \sim 230 \times 230$ mm, round tubes: $\varphi 20 \sim 325$ mm, thickness 0.5~5mm carbon steel tubes, 0.5~5mm stainless steel tubes.

SHEETS

Specially used for cutting 0.5~25mm carbon steel, 0.5~20mm stainless steel, 0.5~16mm aluminum, 0.5~12mm brass,0.5~4mm copper, as well as galvanizedsteel, electrolytic steel and silicon steel etc (thickness and materials are related to the power of fiber laser source).



| Working area | Laser power | Max. Moving Speed | Max. Acc. Speed |
|----------------------|------------------------|-------------------|--------------------|
| 6000×2000mm | 500W~4000W | 60m/min | 0.5G |
| Positioning accuracy | Repositioning accuracy | Machine Weight | Overall dimensions |
| \pm 0.05mm/m | ±0.05mm | 16000Kg | 15500×4400×2100mm |

Model advantage



multifunctional machine with complete function, providing cutting solutions of various kinds of work-piece

325mm extra large tube diameter



Full cover is optional

Cutting samples









HS-G4020E-22Q

4-meters plate and tube laser cutting machine with exchangeable working table and outer cover

Applicable Materials

TUBES

Specially used for cutting square tubes, round tubes, rectangle tubes, D-shaped tubes and hexagon tubes etc. Cutting capacity- square tubes: $\square 20 \times 20 \sim 150 \times 150$ mm, round tubes: $\varphi 20 \sim 210$ mm, thickness 0.5~5mm carbon steel tubes, 0.5~5mm stainless steel tubes.

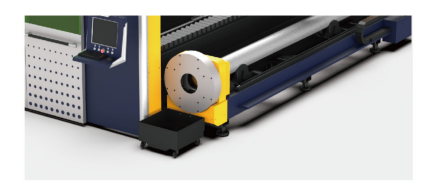
SHEETS

Specially used for cutting 0.5~25mm carbon steel, 0.5~20mm stainless steel, 0.5~16mm aluminum, 0.5~12mm brass,0.5~4mm copper, as well as galvanized-steel, electrolytic steel and silicon steel etc(thickness and materials are related to the power of fiber laser source).



| Working area | Laser power | Max. Moving Speed | Max. Acc. Speed |
|----------------------|------------------------|-------------------|--------------------|
| 4000×2000mm | 500W~4000W | 60m/min | 0.5G |
| Positioning accuracy | Repositioning accuracy | Machine Weight | Overall dimensions |
| ±0.05mm/m | ±0.05mm | 12000Kg | 10000×4400×2100mm |

Model advantage



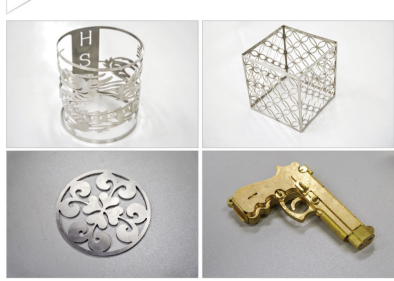
Powerful plate and tube cutting machine

Full range covering pneumatic chuck, automatic centering with one button. convenient and practical.



Full cover is optional

Cutting samples



HS-G3015B-16Q

Dual-drive plate and tube laser cutting machine

Applicable materials

Specially used for cutting square tubes, round tubes, rectangle 0.5~5mm stainless steel tubes.

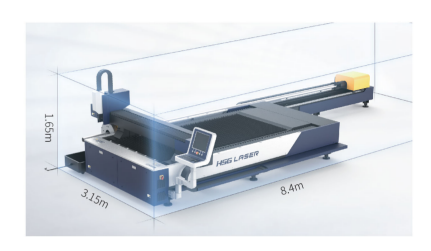
SHEETS

Specially used for cutting 0.5~25mm carbon steel, 0.5~20mm stainless tubes. Cutting capacity- square tubes: $\square 20 \times 20 \sim 100 \times 100$ mm, steel, 0.5~16mm aluminum, 0.5~12mm brass,0.5~4mm copper, as well round tubes:φ20~150mm,thickness 0.5~5mm carbon steel tubes, as galvanizedsteel, electrolytic steel and silicon steel etc(thickness and materials are related to the power of fiber laser source).



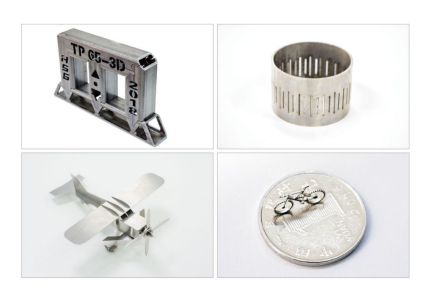
| | Working area | Laser power | Max. Moving Speed | Max. Acc. Speed |
|----|---------------------|------------------------|-------------------|--------------------|
| | 3000×1500mm | 500W~2000W | 60m/min | 0.5G |
| Po | ositioning accuracy | Repositioning accuracy | Machine Weight | Overall dimensions |
| | \pm 0.05mm/m | ±0.05mm | 5800Kg | 8400×3150×1650mm |

Model advantage



Tube and plate laser cutting machine with smallest space covering

Cutting samples



GLOBAL PARTNERS



SIEMENS



Raycus



Panasonic



M PRECITEC



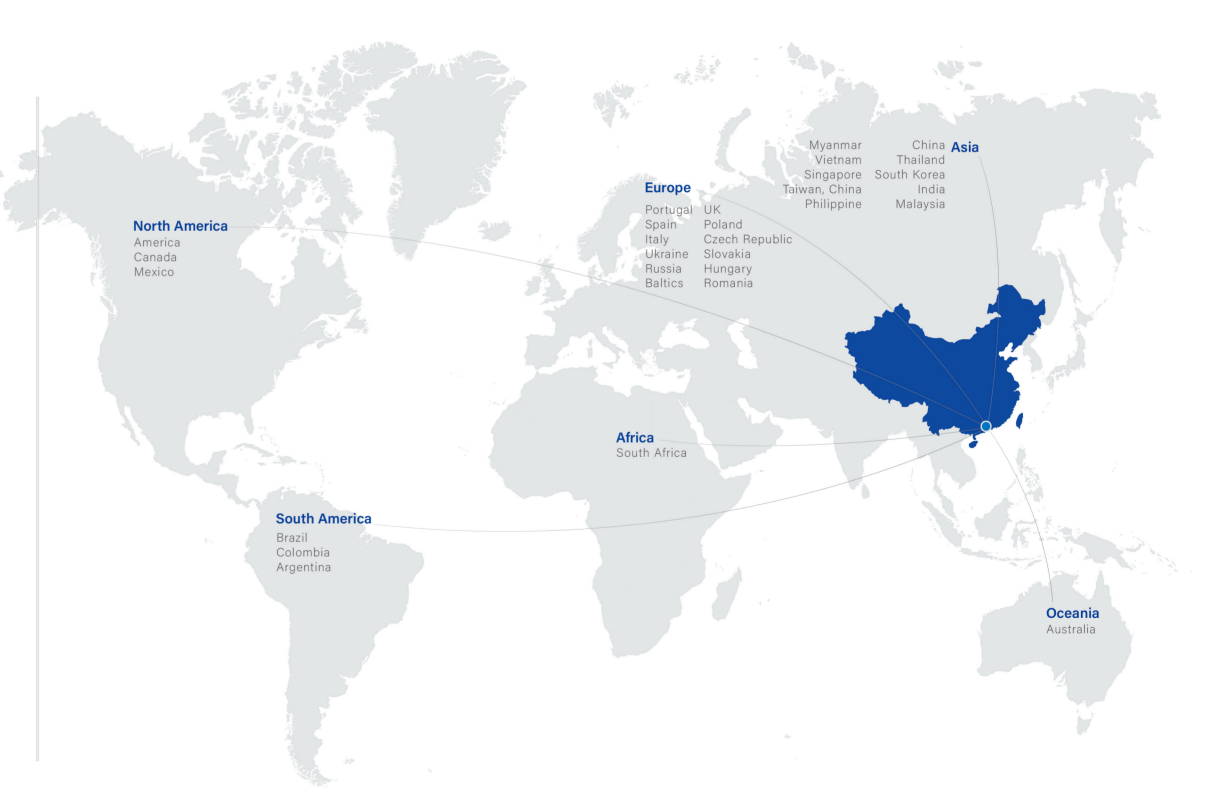
SANYO DENKI

OMRON

BECKHOFF



Rexroth Bosch Group



PROFESSIONAL SERVICES

Presale service



Professional consultation

We could provide customers with product information consulting service at any time by network, phone, e-mail, visiting us, etc.



Inspection & Reception

Customers could visit our company site and showroom, and we will arrange professional staff to make reception.



We could make samples for free and express them to customers.

In-sale Service

We insist on treating each customer with integrity and fairness, strictly implementing contract terms, and ensuring that every equipment ordered by the customer is of high quality and high standard output.











The whole machine has one year warranty (except for consumable parts:optical lenses, cutting nozzles, etc.)

Global network service: experts remotely diagnose faults online and provide solutions timely

Instruction materials included

Installation guide, Maintenance guide, Unloading guide, Training guide, etc.