





Professional Training

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



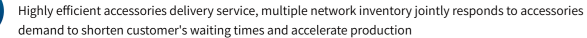
Efficient Support

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



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





Careful Services

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

HSG









GV

Pilot Series 6G All Linear Motor Fiber Laser Cutting Machine

SLOGAN

Shape Metal, Shape Trust

EXECUTE Company Culture



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**

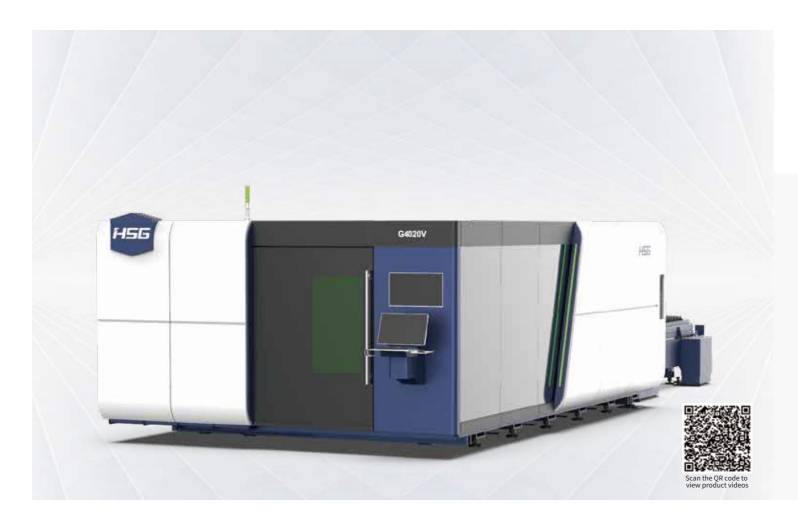


Tel:+86 757-66833906

Headquarters Add.: No. 4, Anye Road, Shunde District, Foshan, Guangdong, China

6000-60000W

Pilot Series 6G All Linear Motor Fiber Laser Cutting Machine



Highly Dynamic Performance

- Operating Speed: 300m/min
- Acceleration: 6.0G
- Positioning Accuracy: ±0.01m



High-load Double Rails Structure Assists Stable Processing

• GV Series selects German rails which both roller guider and measuring guider can provide stable and reliable processing for users. Double rails with high load, rigidity.



Numerous Useful Functions, Easy Operation

• The GV comes with a variety of machining functions to

Automatic loading and unloading and material tower

assist the operator in easy machining optionally.

Automatic nozzle replacement

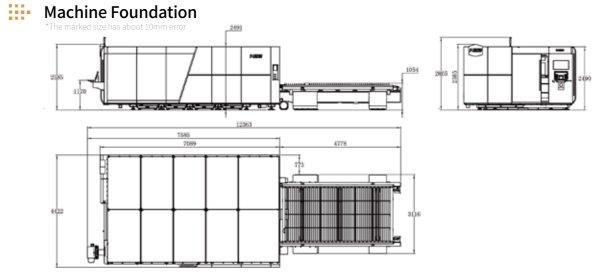
Center control system

 Visual edge finding Visual residual material

Scientific Configurations Build High-load and **Eco-friendly Processing**

- GV Series applies professional German hydraulic station to make work station with higher load capacity.
- Equipped with scientific dust removal system, GV Series can be easy to process sheets environmentally. The two sides of the following zoned ventilation, following the cutting position to open the dampers independently, to ensure that the cutting area of the optimal ventilation effect.





Cutting Samples



















Laser Power	5mm	15mm	25mm	35mm	45mm	55mm	65mm	75mm	85mm	95mm	105mm	115mm	125mm	
6000w					,	'	,	,	,	'	'			Carb Stain Alum Brass
12000w														
20000w							A	,						
30000w								A	,	<u> </u>				
40000w			_					<u> </u>						
60000w												<u> </u>		
										The actual ma	chinos shall pr	avail and above	o data & nicturos	c aro only

Cutting Capacity

High-speed Dynamics for Luxury Cutting Experiences

• GV Series matches with professional and advanced triaxial linear motor, which is characterized by super high speed, acceleration, repeatability and other advantages. The ultimate dynamic performance with micron-size precision of machine bed to create luxury cutting experiences.

Technical Parameters

Technical Parameters	G4020V
Power	6000W-60000W
Processing format (L*W)	4064mm*2040mm
X/Y-axis positioning accuracy	± 0.01 mm/m
X/Y-axis repositioning accuracy	±0.01mm
Max. Linkage Speed	300m/min
Max. Linkage Acceleration	6G

* 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.

Special Machine Bed for High Power

• The machine bed is welded with a number of ultra-thickness sheets. The machine bed is designedin special hollow structure. There is no bed link at the bottom of the laser cutting area, and thebed is not easy to be affected by heat, which is stable and durable.

