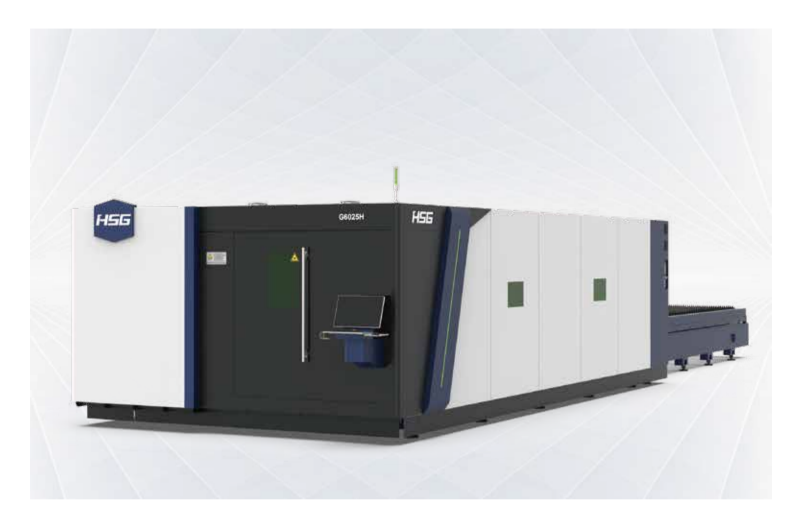


# GH

## High-performance Laser Cutting Machine



### Technical Parameters

Technical Parameters	G3015H	G4020H	G6025H	G8025H	G12025H
Power	3000W-30000W	3000W-30000W	6000W-30000W	12000W-30000W	12000W-30000W
Processing format (L*W)	3048mm*1524mm	4064mm*2032mm	6096mm*2540mm	8150mm*2540mm	12500mm*2540mm
X/Y-axis positioning accuracy	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y-axis repositioning accuracy	±0.02mm	±0.03mm	±0.03mm	±0.03mm	±0.03mm
Max. Linkage Speed	200m/min	200m/min	200m/min	200m/min	200m/min
Max. Linkage Acceleration	4G	2.8G	2.8G	2.8G	2.8G

<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.

#### **Bus Control System**

- Upgraded version of bus control system has strong and diverse functions, which makes users enjoy green and intelligent control system through simple operations.
- Intelligent path optimization with brand-new algorithm.
- Smart vibration control.
- Torque protection of dual drives.
- DA correction of air pressure.





#### Brand-new Aluminum Beam

• The new fifth-generation 6-series aluminum beam has 20% less weight and 15% more torsional resistance than the previous generation. Lightweight design beams play a high dynamic performance of the equipment to improve processing efficiency.

#### **Bus-based Laser Cutting Heads**

- •HSG developed and launched multiple high-power bus cutting heads ranging from 10kW to 40kW to achieve stable cutting of thick sheets.
- Optical filming to prevent lens pollution
- Real-time monitoring of laser focus
- Bus-based height adjusting system





#### **Heat Protection Without Heat Damage Fear**

• Material waste device is made of high-density burn prohibition plates for further improving heat protection of the machine bed.

#### **High-precision Transmission System**

 Selected professional speed reducers, high-precision racks, guide rails and other accessories construct entire high-accuracy transmission system to ensure stable operations in long time.



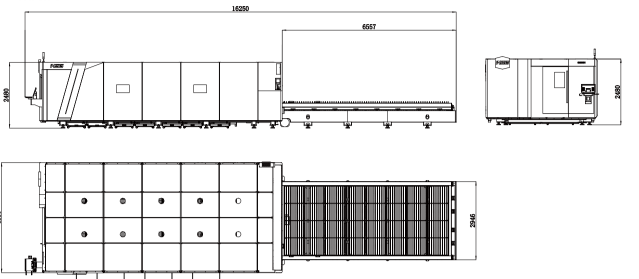


## Upgraded Matrix Machine Bed with Level-up Rigidity

• Brand-new matrix machine and welding design of the cross-section improve the rigidity of entire machine bed structure significantly and decrease the negative influence on machine bed.

#### Machine Foundation

\*The marked size has about 10mm error \*Model:G6025H



#### **:::** Cutting Samples



#### **Cutting Capacity**

