Version No.: 2023.12





X



High-precision Sheet Fiber Laser Cutting Machine



::: Technical Parameters

Technical Parameters	X1212	X2512	X3015
Power	1500W-6000W	1500W-60000W	3000W-60000W
Processing format (L*W)	1250mm*1250mm	2470mm*1250mm	3000mm*1500mm
X/Y-axis positioning accuracy	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y-axis repositioning accuracy	±0.03mm	±0.03mm	±0.03mm
No-load speed	100m/min	100m/min	120m/min
Acceleration	1.5G	1.5G	1.0G

^{*} 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

• It enables data transmission via EtherCAT bus and features fast speed and stability. This system is easy to be operated and rich in functions. Even green hands can cut high-quality samples.





Fully-protective Structure

• Top cover can prevent cutting smoke diffusion and protect work climate from pollution.

Single Push-pull Platform

• The platform makes rear loading possible. Anti-shake clips are installed on both sides of platform to prevent vibration while cutting thin sheet.





Autofocus Laser Cutting Head

• Autofocus can make you easy processing. The users do not need to adjust the focus position manually, because the cutting head can adjust the focus automatically for stable cutting, according to system settings.

Massive Production Database

- Users can invoke cutting technology from the database when cutting sheet of different materials and thickness
- Have multiple thick sheet cutting technologies like air cutting, counterboring technology, perfect finish cut (PFC), lightening-fast piercing, etc.



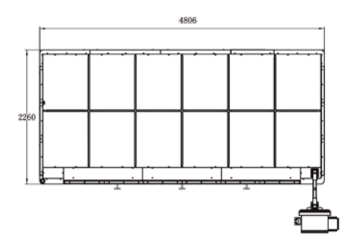


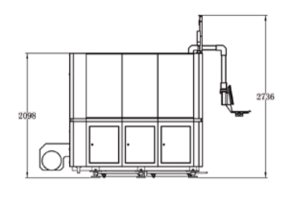
Professional Nesting Software

- Optimize cutting path to shorten cutting duration.
- Smart typesetting algorithm for the increase of material utilization.









::: Cutting Samples





















Cutting Capacity

Material Thickness

