

# X

Compact Sheet Laser Cutting Machine

## COMPACT DESIGN , BOOST PRODUCTIVITY



Laser Power

**3-12kW**

Max. Linkage Acceleration

**1.5G**

Max. Linkage Speed

**120m/min**

### PRODUCT OVERVIEW

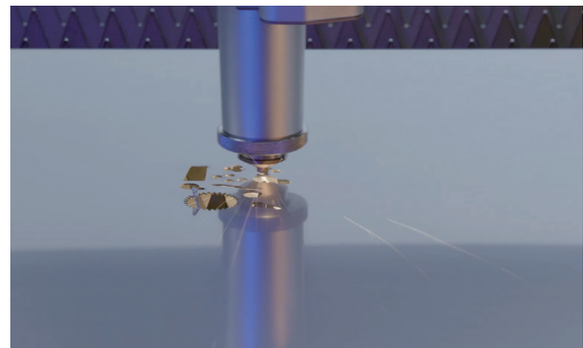
Compact Design, Small Footprint



The design concept of the X series cutting machine is to minimize equipment size while ensuring processing capability, reducing equipment footprint, and saving space for customers.

### TYPICAL PROCESSING

High Processing Efficiency,  
Strong Processing Capability

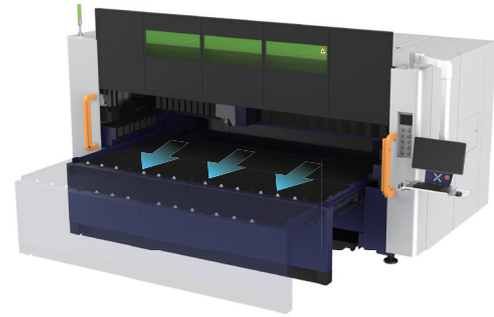


Equipped with a High-dynamic Motion System, the X Series reaches a linkage speed of 120 meters per minute and acceleration of 1.5G — achieving true high-speed cutting.

**SAVE YOUR SPACE**

## One-click Switch Between Full and Half Pull-out Worktable

Its bottom support moves together with the worktable or fully retracts. With one click, you can switch between full-pull and half-pull table modes.



**RELIABLE & DURABLE**

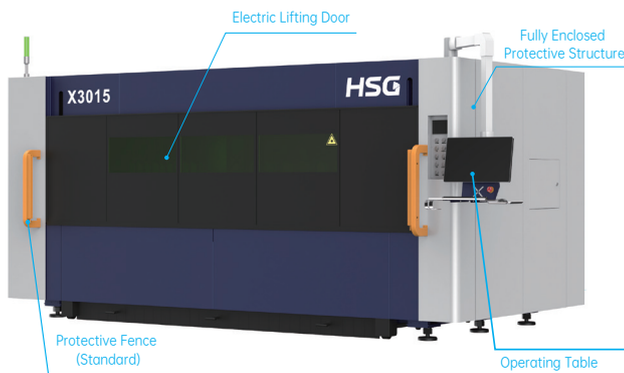
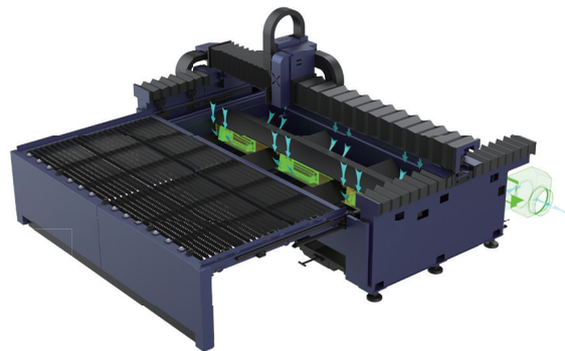
## High Stability and Long-lasting Durability

The bed is covered with manganese steel anti-burn sheet, effectively blocking laser heat and avoiding thermal deformation. Its high-strength welded steel frame increases yield strength by 47%, delivering rock-solid stability for precision cutting.

**CARE YOUR SAFETY**

## Dynamic Exhaust Dust Removal System

The Dynamic Exhaust Dust Removal System moves in sync with the cutting path, efficiently removing smoke and dust — making production cleaner and greener.



**CARE YOUR SAFETY**

## All-around Safety Protection

Full enclosed design, the cutting area is fully enclosed to prevent light leakage. When the safety door is opened, the laser cannot emit light. The safety light curtain prevents collisions, protecting both workers and the machine.

### TECHNICAL PARAMETERS

Model	X3015
Laser Power	3-12kW
Cutting Area(Length*Width)	3080mmx1524mm (3-6kw) / 3030mmx1524mm (12kw)
Maximum Acceleration	1.5G
Max. Linkage Speed	120m/min

\*Information and images are for reference only. Final specifications and terms are subject to the contract and may change without notice.