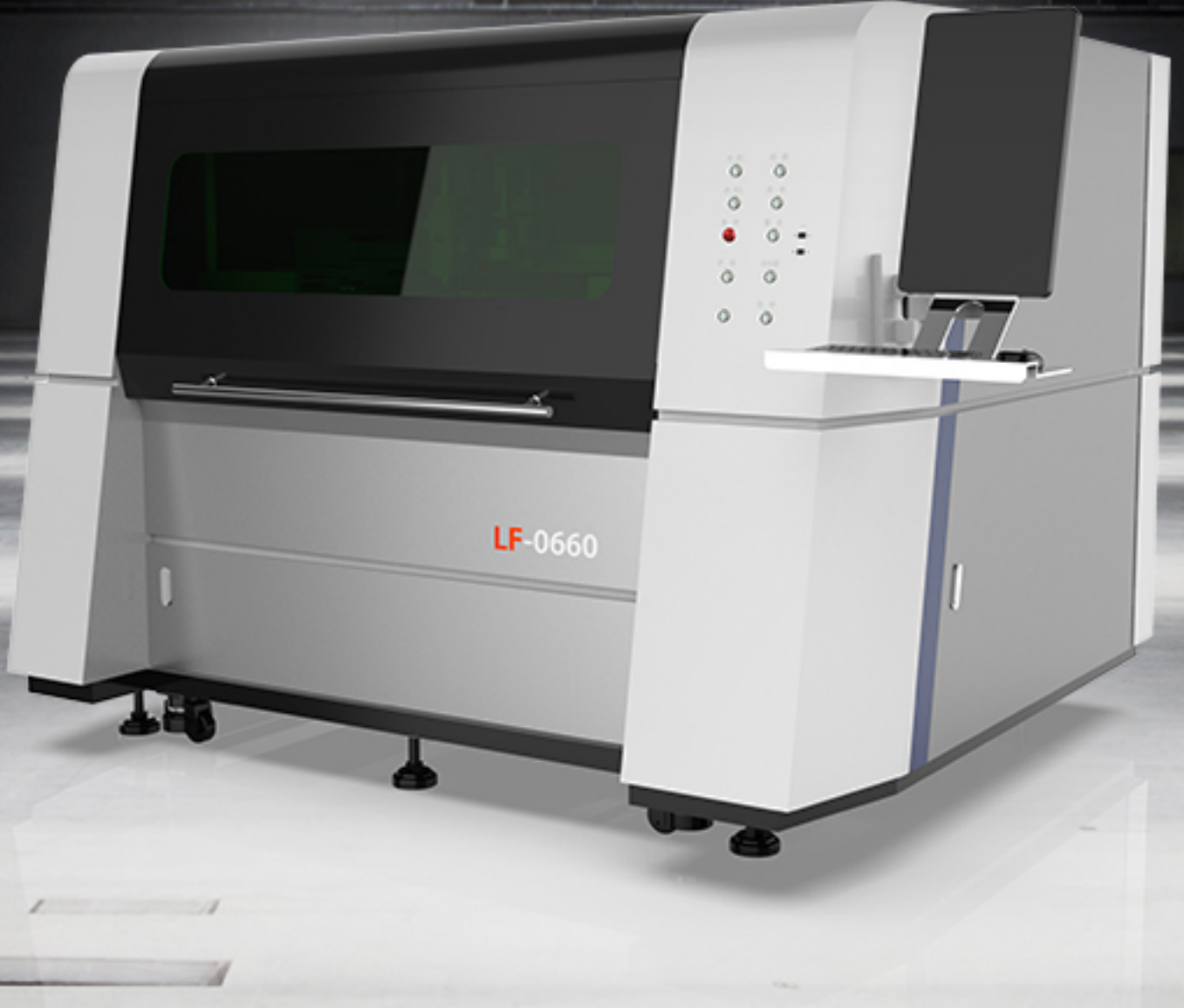


LF0660
HIGH PRECISION COVER
LASER CUTTING MACHINE

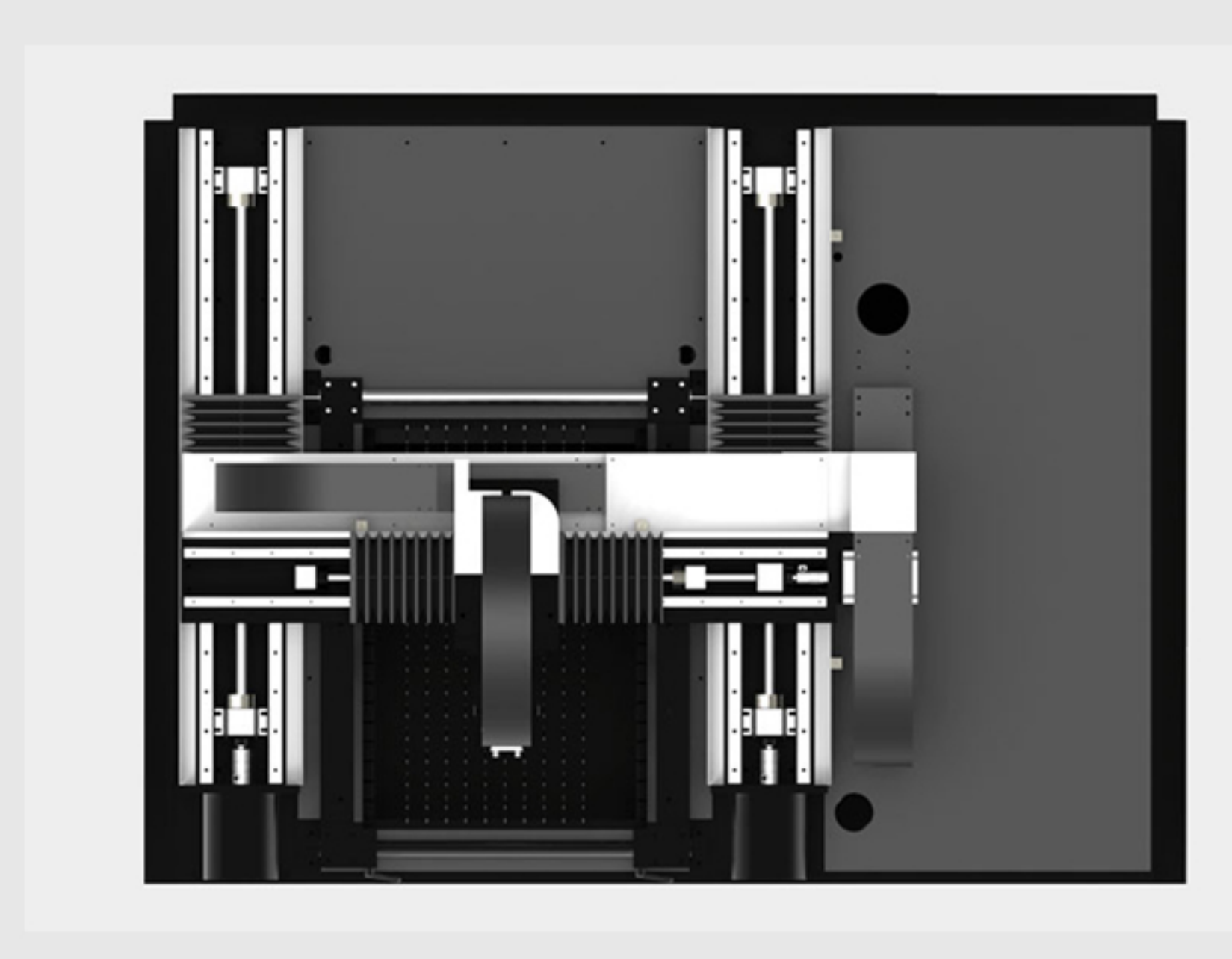


Auto Focus Laser Cutting Head

- Without Manual Focusing
The software automatically adjusts the focusing lens to realize automatic perforating and cutting plates of different thickness. The speed of automatically adjusting focus lens is ten times of the manual adjusting.

- Bigger Adjustment Range
Adjustment range -10 mm~ +10mm, precision 0.01mm, suitable for 0 ~ 20mm different types of plates.

- Long Service Life
Collimator lens and focus lens both have water-cooling heat sink which reduces the temperature of the cutting head to improve the life of the cutting head.



Dual Rail and Dual Driver Design

- To prevent the cutting line deformation caused by the Y-axis screw bending, the Y-axis on both sides have been equipped two rails guide and double ball drive screw design to ensure the straightness and arc degree when with high-speed cutting is in operation.

Machine Advantage

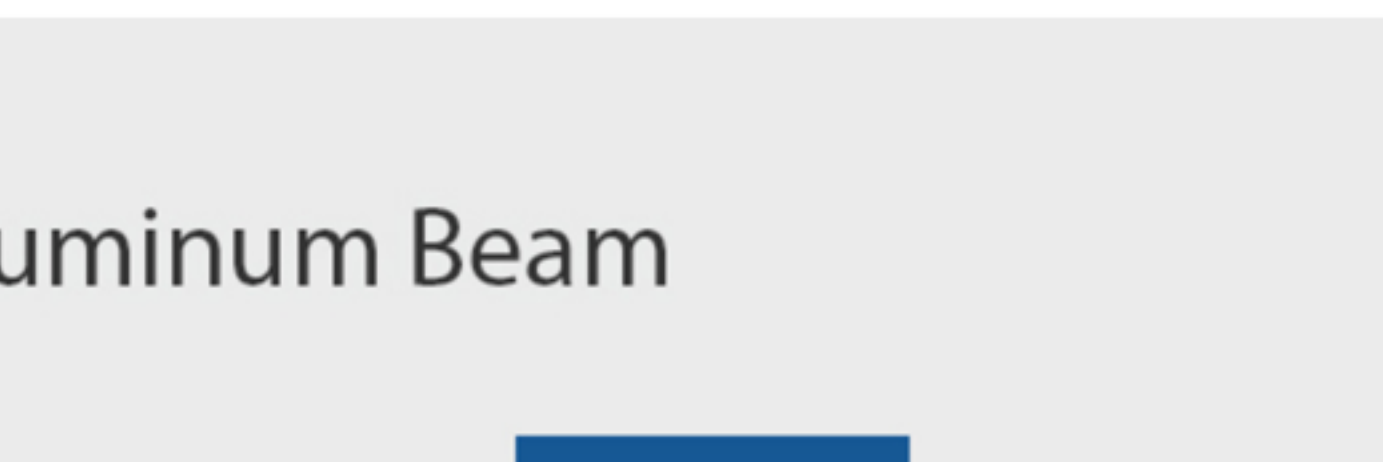
- Safety and No Pollution

With a fully enclosed design. The observation window adopts an European CE Standard laser protective glass. The smoke produced by cutting can be filtrated inside, it's non-polluting and environmentally friendly

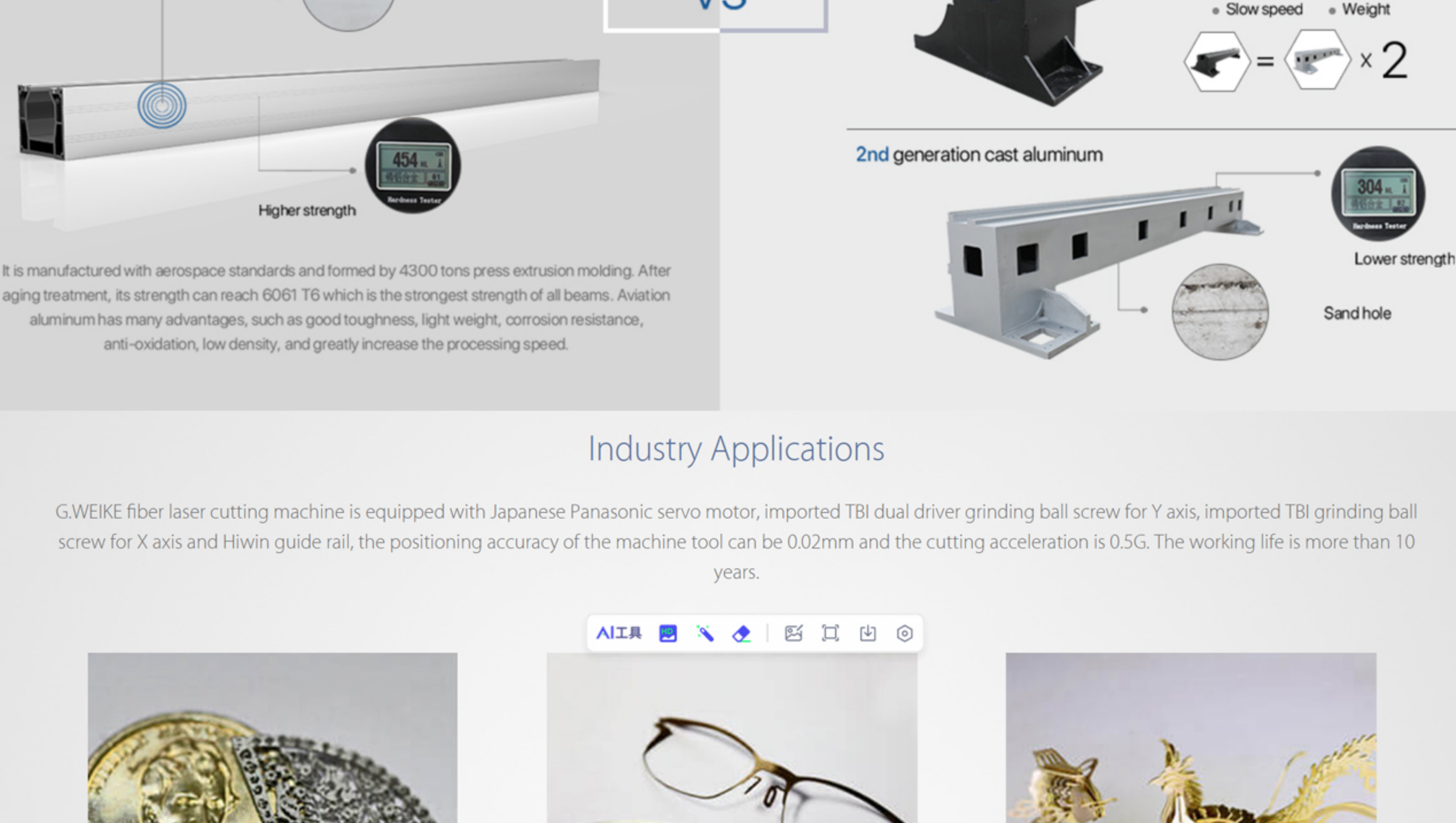


- IPAD Designing Screen

Use the high definition toughened glass screen, more exquisite and delicate, the operation is smoother.

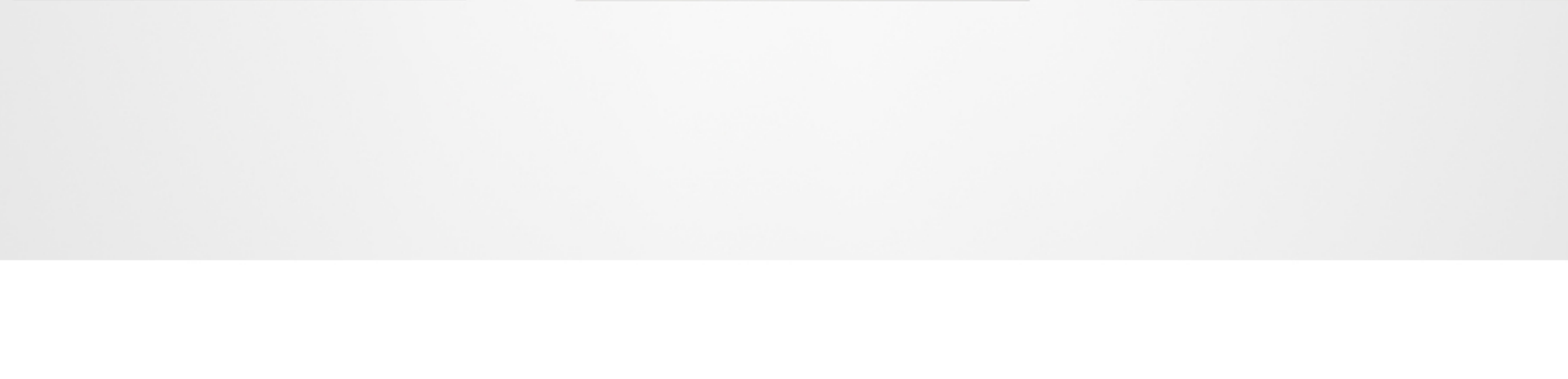


Generation Aviation Aluminum Beam



Industry Applications

GWEIKE fiber laser cutting machine is equipped with Japanese Panasonic servo motor, imported TBI dual driver grinding ball screw for Y axis, imported TBI grinding ball screw for X axis and Hiwin guide rail, the positioning accuracy of the machine tool can be 0.02mm and the cutting acceleration is 0.5G. The working life is more than 10 years.



Technical Parameters

Machine model	LF0660
Laser power	500W, 800W, 1000W, 2000W, 3000W(Optional)
Dimensions	1835*2250*1630mm
Working area	600*600mm
Repeat positioning accuracy	±0.02mm
Maximum speed	40m/min
Max. acceleration	0.5G
Voltage and frequency	220V/380V 50Hz/60Hz