



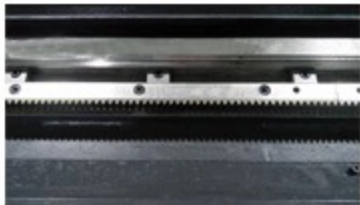
### **Working table**

Plate-welding machine body and high temperature tempering to prevent deformation.



### **Exchange table**

Exchange platform to save feeding time.



### **Guide rail and rack**

Dual rack, precision linear guides and imported gear racks.



### **Environment-friendly**

Full cover protection reduce laser radiation.

Photoelectric conversion rate can up to 30% , economics and low carbon.

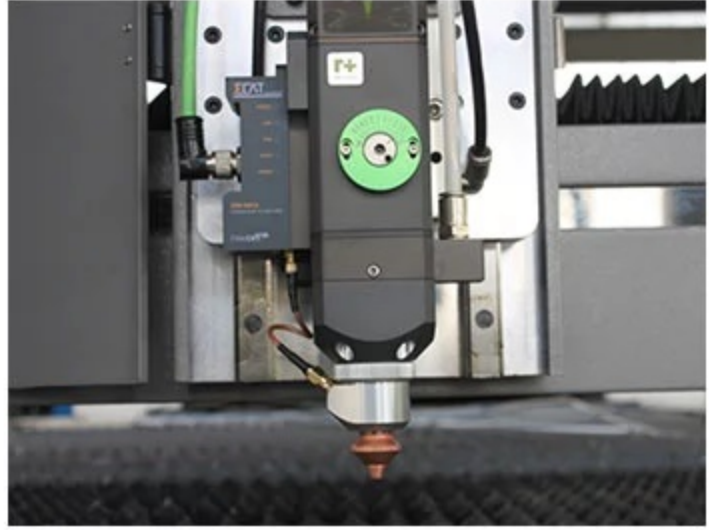
01

Fiber Laser Source, use Germany IPG or Raycus Laser, with better performance, ultra-low noise, high stability and Ultra-long lifetime for 100,000 hours.



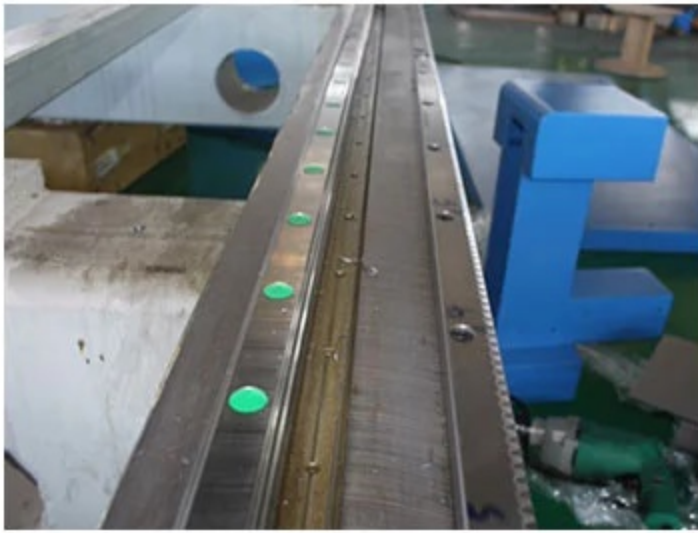
02

Laser Cutting Head



03

High precision Rail from Taiwan ShangYin Brand



04

Japanese Yaskawa Servo Motor for long using lifetime and accurate route moving



05

Cooling System: it is to cool the laser source and laser cutting head.



06

Remote Control



# Quality Control

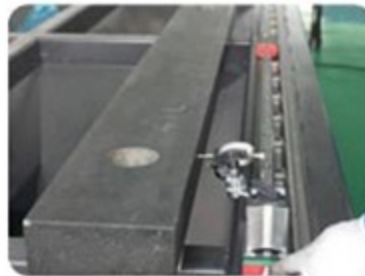


01

Strict parts screening to ensure every detail

02

Quality assurance during assembly process, ensure the error within a reasonable range.



03

Modify parameters, compensate data to ensure normal parameters.

01

Ex-factory acceptance, 3\*24 hours after smooth running, modify parameters again.

