





## **Company Overview**

- Company Size
- R&D Technology
- Quality System



Founded in 1998, Chencan Machinery is a joint-stock high-tech enterprise integrating R&D, production, and sales of CNC products.

It has developed into a well-known manufacturer of CNC machining centers for soft-metal, non-metallic and composite materials in and abroad, and is committed to serving global users to provide intelligent CNC equipment and solutions.

- Founded in 1998,24 years of focus on high-end CNC machine.
- 2. estic factories, covering a total area of nearly 90,000 m².



●R&D and production plant in Shandong



• R&D and production plant in Shandong



There are more than 20 professional R&D team members, including 3 high-level returnees and more than 60 other high-precision technical personnel, with an average working experience of more than 10 years.

Modal analysis and thermodynamic analysis are used to optimize the structure of the machine to maximize the rigidity, stability and accuracy retention of the machine.

National high-tech enterprise	The f	first set	of e	quipment	key	enterprises	in	Shandong
·					_			

Province

Shandong Enterprise Technology Center
Undertook provincial key scientific and technological

innovation projects for 3 consecutive years

Shandong Engineering Technology Research Center More than 50 national patents and intellectual

property rights



We are always guided by user needs, have a complete quality management system, implement quality supervision of all staff, and implement the quality policy of continuous improvement and pursuit of zero defects throughout the process from design to procurement, processing to assembly, pre-sale to after-sale.

- ISO9001:2015 Quality Management System
- EU CE certification
- Export Product Quality Certification
- Intellectual Property Management System Certification
- The drafting and formulation unit of the enterprise standard of "CNC High-speed Nonmetallic Bridge Gantry Machining Center"











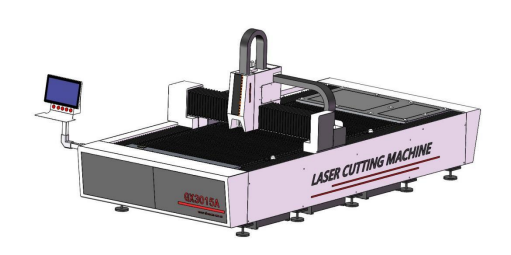
## **Product Induction**

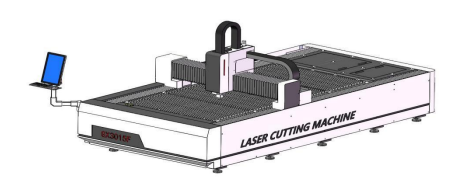
- **Main Series**
- Machine Parametres
- **Cutting samples**

## 2.Product Introduction Company product

## Economic Sheet Fiber Laser Cutting machine Flatbed Fiber Laser Cutting Machine





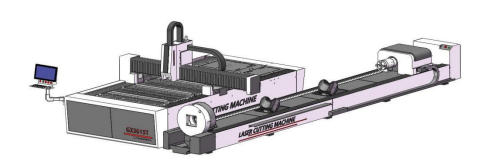


Model	GX3015E	GX4020E	GX6020E	
Working area	3000*1500mm	4000*2000mm	6000*2000mm	
Laser output power	1000/1500/2000/3000/6000W			
Repeated repositioning	0.03mm			
accuracy				
Maximun Speed	90m/min			

Model	GX3015	GX4020	GX6020	
Working area	3000*1500mm	4000*2000mm	6000*2000mm	
Laser output power	1000/1500/2000/3000/6000W			
Repeated repositioning	positioning			
accuracy	0.02mm			
Maximun Speed		120m/min		



## Dual-use Sheet&Tube Fiber Laser Cutting Machine Exchange Platform Fiber Laser Cutting Machine



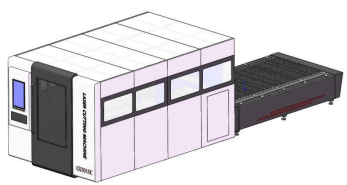


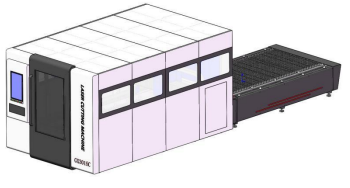
Model	GX3015T	GX4020T	GX6020T	
Working area	3000*1500mm	4000*2000mm	6000*2000mm	
Laser output power	1000/1500/2000/3000/6000W			
Repeated repositioning	0.02mm			
accuracy				
Maximun Speed	120m/min			

Model	GX3015T	GX4020T	GX6020T
Working area	3000*1500mm	4000*2000mm	6000*2000mm
Laser output power	1000/1500/2000/3000/6000W		
Repeated repositioning			
accuracy	0.02mm		
Maximun Speed		120m/min	

## Protective Full Closed Fiber Laser Cutting Machine Tube Fiber Laser Cutting Machine







Model	GX3015T	GX4020T	GX6020T
Working area	3000*1500mm	4000*2000mm	6000*2000mm
Laser output power	1000/1500/2000/3000/6000W		
Repeated repositioning			
accuracy	0.02mm		
Maximun Speed	120m/min		

ex6024A

Model	GX6024	GX6017	GX6010	
Working area	6000*2400mm	6000*1700mm	6000*1000mm	
Laser output power	1000/1500/2000/3000/6000W			
Repeated repositioning				
accuracy	0.02mm			
Maximun Speed		100m/min		

## Machine photos

















## **Cutting samples**

















We provide free proofing service. Welcome to consult.





## **Customer Service**

- ✓ Pre-sale service ✓ After-sale service
- Training Service



#### **Provide professional pre-sales consultation**

- Pre-sales technical professional support team
- 40+technical salesman
- Technical salesman with more than7 years average experience
- More than 15+supporting suppliers,professional customized and turnkey services are available

### **Provide factory inspection reception**

- 2 Factories
- Own full-process manufacturing process equipment
- ☐ Sincerely invite you to visit



#### **Provide detailed technical information**

- Go deep into user site to understand every detail requirement
- Provide professional process solutions 1000+/year
- □ Turnkey service project 50+/year
- Provide workpiece trial processing service 100+/year

#### **Coordinate on-site visits for nearby users**

■ The number of domestic and foreign users is 1000+,and the machine in use for 5000+,which can satisfy the on-site inspection of nearby users.

## 3. Customer Service Training Service

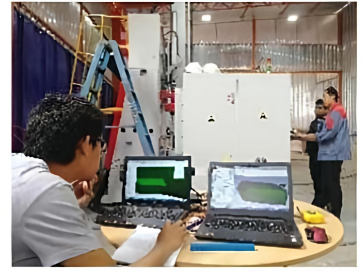


















#### After-sales Service



- Efficient after-sales service:provide on-site installation training abroad, one-on-one training.
- Professional after-sales team: There are nearly 30 professional after-sales team, with an average working age of more than 10 years.
- FAQ system: Each machine has a unique factory code. The machine tool's "identity information QR code" is located on the nameplate. Users can report the code to report for repairs, query information, and communicate with engineers.
- One-time purchase, lifetime maintenance: provide lifetime maintenance services, regular on-site inspection and maintenance services.





# Sincere and professional! looking forward to cooperation!