

Gweike Tech Co.,Ltd.

Headquarters Address:

13A, Building D, Big Data Industrial Base, Xin Luo Rd., High-tech Zone, Jinan, Shandong

Fiber Laser R&D Production Factory Address:

No. 58 Chuntian Rd., High-tech Zone, Jinan, Shandong

Metal Component Fabrication Factory Address:

No. 6158 Wenquan Rd., High-tech Zone, Jinan, Shandong

Integrated Intelligent Automation Manufacturing Factory Address:

No. 2999 Keji Rd., High-tech Zone, Jinan, Shandong

TEL: +86-531-88020976

Fax: +86-531-88912386

Http://www.gwklaser.com

E-mail:sales@wklaser.com

G-Weike (Guangdong) Laser Intelligent Equipment Co., Ltd.

Address:Fuhai International Technology Park Block A, Shenzhen City, Guangdong Province

Disclaimer: The product-related parameters contained in this brochure are standard reference data, and all product pictures are for reference only, and the product will follow our process upgrade changes accordingly, and the relevant information of the product shall be referred from our sales engineer. All copyright reserved by Gweike Laser.



Youtube



Facebook

National sales hotline 24/7

400-8061-521

National after-sale hotline 24/7

400-6586-086

LASER TECHNOLOGY

G·WEIKE
LASER



Pre-sale service

Through the network, telephone, onsite services and other means to provide customers with professional industry solutions.

Sale of services

we will treat every customer with honesty and fairness.

After-sale service

We will be responsible for the equipment which you purchase, provide on-site installation, commissioning, training and other technical support.

7×24 Online support
300-Engineer team

G·WEIKE
LASER

Automation | Cut | Bend | Welding | Clean

COMPANY INTRODUCTION



TEAM INTRODUCTION

Employees
1200+

Professional R&D personnel
200+

After sales engineers
300+

Based on research and development, driven by innovation, Gweike Laser continues to increase investment in R&D and introduce professional talents, and has created a R&D team with strong professional skills and strong comprehensive quality, which has created the ability to develop more than 5 new products every year. At the same time, Gweike laser has established a number of its own R&D centers around the world, and continues to carry out technical breakthroughs and product interpretations in core areas such as high-power cutting, flexible automation, three-dimensional five-axis technology, new energy power batteries, and ultra-precision cutting. Its technological innovation capability has always been at the forefront of the industry.



Established In
2004 Year

Production Base
200000+ m²

Annual Output
20000+ Sets

Global sales
100000+ Sets

Gweike Laser is a high-tech enterprise integrating R&D, production, sales and service. It has always been committed to leading the innovation and upgrading of laser equipment and providing high-quality full-scene laser intelligent solutions for global customers. The company has high-standard sheet metal production capacity, scientific and efficient assembly lines, and a comprehensive and systematic service network. Its products are exported to more than 180 countries and regions around the world.



Supporting equipment production base



Fiber R&D and production base



Intelligent comprehensive production base



Guangdong production base



Enterprise Vision

G.WEIKE Good Quality,Let The World Be Proud

Core Values

Customer-centric, quality supreme, innovative development, sincerity with others, unity and cooperation, immediate action

Mission

Laser technology makes a better life

HONOR CERTIFICATE

After years of experience accumulation in industry and dedicated R&D, Gweike has obtained more than 300 authorized patents for products and technologies, EU TÜV SGS CE, U.S. FDA,ETL and ISO9001 certifications. Gweike Laser has won many honours such as the IF Design Award, Red Dot Award, Muse esign Award, IDA Design Award, the National-level specialized and special new "little giant" enterprise, National High-tech Enterprise, China Appearance Patent Excellence Award, China Good Technology, Shandong Gazelle Enterprise and "Good Products Shandong" brand enterprises in Shandong Province.



LC1390N/LC1610N

SEALED CO₂ LASER TUBE LASER CUTTING MACHINE

TECHNICAL PARAMETERS		
Machine model	LC1390N	LC1610N
Laser power	130W	150W
Cutting area	1300*900mm	1600*1000mm
Whole machine size	1880*1550*1070mm	2290*1775*1072mm
Repeated positioning accuracy	±0.05mm	±0.05mm
Net weight	58kg	650kg



LC SERIES | HAND HELD LASER CLEANING MACHINE LC SERIES

High cleanliness, no damage to the surface of the material, high flexibility, simple operation, easy to use.

TECHNICAL PARAMETERS

Machine model	LC300	LC500
Laser power	300W	500W
Dimensions	537*874*1417mm	
Scan width	100*100mm	200*200mm
Power adjustment range	10-100 (Gradient adjustable)	
Moving type	Handheld	
Cooling method	air cooling	water cooling
Laser head weight	<0.76KG	<0.9KG
Working voltage	220V/50Hz/60Hz	



LG6040N/LC6090

SEALED CO₂ LASER TUBE LASER CUTTING MACHINE

TECHNICAL PARAMETERS

Machine model	LG6040N	LC6090
Laser power	100W	150W
Cutting area	600*400mm	600*900mm
Whole machine size	1550*900*1000mm	1990*1010*1072mm
Repeated positioning accuracy	±0.05mm	±0.05mm
Net weight	150kg	200kg



WORLD TOUR EXHIBITION



QUALITY COMES FROM MULTIPLE GUARANTEES

Standardized processes for high-quality delivery

Equipment production and processing
whole process monitoring system

Spare parts installation standard system

Equipment Assembly Standardization System

Sheet metal processing production system

Parts assembly process system

Production review processing system

Strict control of the entire processing process

01

Incoming testing

02

Bed thermal aging treatment

03

Large gantry milling

04

Rail installation and linear monitoring

05

Rack installation and balance monitoring

06

Machine quality inspection

Professional engineer team to serve you

100+

service network

30_{min}

quick response

24/7h

Online

*The appearance of the equipment is subject to the actual delivery *All technical parameters are subject to the technical solution provided

STRATEGIC PARTNERS

