PROFESSIONAL LASER PROCESSING EQUIPMENT R&D AND MANUFACTURING





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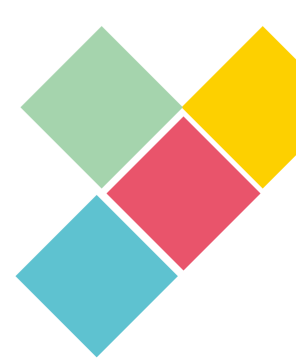
Product Brochure





Common Processing Means of Future Manufacturing System Laser Processing Technology

Energy saving, power saving, environmental protection, high stability, good performance, low maintenance cost





Shenzhen Dingchuang Laser Co., LTD

Shenzhen dingchuang laser co., ltd., founded in 2011, is a national high-tech enterprise dedicated to the r&d, production, sales and service of laser processing application equipments. The production base of the company is located in bao'an district, shenzhen city, which covers the production and sales of laser equipment and automatic nonstandard equipments.

The company has a perfect quality control and after-sales service system. With high technology and high quality as the standard, it provides users with the best and foremost pre-sale, in sale and after-sales technical support and maintenance services.

The main products include fiber laser marking machine, co2 laser marking machine, uv laser marking machine, visual positioning marking machine, flying laser marking machine, 3d laser marking machine, automatic production line supporting special marking machine, non-standard automatic laser marking equipment and other types of laser marking machines, jewelry spot welding machine, mold laser repair welding machine, yag optical fiber transmission welding machine, optical fiber laser welding machine, qcw optical fiber laser welding machine, handheld swinging fiber laser welding machine, laser welding platform and other industrial laser equipment. The products are widely used in many metal and non-metallic fields such as electronics, ic chips, electrical appliances, lighting fixtures, jewelry, hardware tools, sanitary ware, instruments, auto and motorcycle accessories, mobile phone communication components, hardware molds, precision instruments, medical equipment, integrated circuits, it electronic products, digital metal parts, military aviation components, clothing leather, catering and cooking utensils, craft gifts, advertising and decoration

With more than ten years of technical accumulation and innovation, we can not only provide customers with a complete set of laser processing design solutions, but also provide various automatic online laser marking, laser welding equipment according to customer needs.

Our vision is to provide global customers with higher quality laser processing equipment, more professional technical services, and better use experience. +



CATALOGUE

Laser Marking Machine Series Products

- Optical fiber laser marking machine
- Ultraviolet laser marking machine
- CO2 laser marking machine
- CCD Camera Visual positioning marking machine
- Flying on-line marking machine
- 3D laser marking machine
- Automatic products supporting laser marking machine

Laser Welding Machine Series Products

- Jewelry spot welder
- Mold repair laser welding machine
- YAG energy feedback welding machine
- Optical fiber laser welding machine
- QCW laser welding machine
- Handheld swinging optical fiber welding machine
- Fully automatic multi axis welding platform
- · Customized welding platform and mechanism
- · Robot with optical fiber laser welding machine

Precision Cutting Machine Series Products

Linear motor laser cutting system

Partial Patent Certificate Display



FIBER LASER MARKING MACHINE



Application areas:

Packaging industry, chemical products, medic-al equipment, medicine, household cleaning, daily necessities, industrial construction, wood labeling, automobiles, batteries, electric vehicles, tobacco, jewelry, electronics, textiles, av- iation equipment, anticounterfeiting security and identification cards, food, drinks. very broad.

Processing content:

Compatible with AutoCAD, CoreIDRAW, Photoshop and other software output; can realize automatic arrangement and modification of text symbols, graphic images, barcodes, QR codes, automatic serial number increments, etc.; support PLT, PCX, DXF, BMP, JPG, etc. A variety of file formats, you can directly use the TTF font library.



Rotating motor



Manual XY axis displacement table



DCLSF-20 DCLSF30 DCLSF50 DCLSF100

DCLSF20M | DCLSF30M | DCLSF60M |

Product Model

DCLSF120M

Electric XY displacement table

Product Introduction

DCLSF series optical fiber laser marking machine is a high-tech product integrating laser, computer, automatic control and precision mechanical technology. The marking machine adopts high-performance digital galvanometer scanning system, which is fast, accurate and can work for a long time. It can be engraved on most metal materials and some nonmetallic materials such as silicon, rubber, epoxy, ceramics, marble and other materials or make permanent anti-counterfeit marks that are difficult to copy (depending on the type of laser).DCLSF series optical fiber laser marking machine has good laser optical mode (M2<2), small size, stable and reliable operation, maintenance free, no water cooling system, high electro-optical conversion efficiency and low energy consumption; Good marking quality; Laser power and frequency are controlled by computer, which is easy to realize automatic marking. The company provides special marking software based on Windows platform. It can control the laser power and pulse frequency in real time. The marking content can be text, graphics, pictures, serial numbers, barcodes and their combinations, and can be directly input and edited in the special marking software, or edited by AutoCAD or CoreIDRAW and other graphic software, and the input and output can be controlled by the computer. The design of DCLSF series fiber laser marking machine conforms to international safety and operation standards..

IDer

Equipment parameters

DCLSF series adopts acousto-optic Q-switched pulse fiber laser, which is based on Q-switch main oscillator and high-power optical fiber amplifier (MOPA) structure. It provides more than 5W~70W power models, with peak power up to 7kW. It uses isolator to output, and its operating parameters are set through 25Pin control interface. It can be directly integrated into the user's equipment. It is suitable for industrial and scientific research applications, and can meet the marking of most plastics and the marking of all metal materials Etching, deep carving, surface cleaning, high-precision sheet cutting, drilling and other applications.

Model	Specs	DCLSF20	DCLSF30	DCLSF50	DCLSF100	
	Laser wavelength	1064nm				
Laser	Output Power	20W	30W	50W	100W	
performance	Frequency	20-80khz	30-60khz	30-80khz		
	Instability		< !	5%	-	
	Marking speed		Field lens F=160	, <7000mm/s		
		Field lens F=160		110mmx110mm		
Optical	Marking Format	Field lens F=210		145mmx145mm		
performance		Field lens F=254		175mmx175mm		
	Minimum line width	0.06mm(SUS304)@ Field lens F=160				
	Minimum character height	0.2mm@ Field lens F=160				
	Cooling method		Air-co	ooled		
	Power	1.0KW/AC 220V/50Hz 1.5KW			1.5KW	
Environment	Fower	Voltage fluctuat		ation range ± 5%		
Environment	Work environment	Temperature: 0 ~ 42 °C Humidity: 45 ~ 85%			~ 85%	
	Security	Over current protection; Over temperature protectio Overvoltage protection			protection;	

DCLASF-M series high-power fiber lasers using directly electrically modulated semiconductor lasers as seed sources (MOPA) have perfect laser characteristics and good pulse shape control ability. Compared with Q-switched fiber lasers, the pulse frequency and pulse width of MOPA fiber lasers are independently controllable. By adjusting and matching two laser parameters, a constant peak power output can be achieved and can be applied to a wider range of marking substrates. In addition, it is possible to turn the impossibility of Q-switched laser into MOPA, and the higher output power makes it particularly advantageous in the application of high-speed marking.

Model	Specs	DCLSF20M	DCLSF30M	DCLSF60M	DCLSF120M	
	Laser wavelength	1064nm				
1	Output Power	20W	30W	60W	120W	
Laser	Frequency	1K-4000KHz				
performance	Pulse width	2-35	Ous	2-5	00us	
	Instability		< !	5%		
	Marking speed		Field lens F=160	, <7000mm/s		
		Field lens F=160		110mmx110mm		
Optical	Marking Format	Field lens F=210		145mmx145mm		
performance		Field lens F=254		175mmx175mm		
	Minimum line width	0.04mm(SUS304)@ Field lens F=160				
	Minimum character height	0.2mm@ Field lens F=160				
	Cooling method	Air-cooled				
	Davia	1.0KW/AC 220V/50Hz		1.5KW		
Fourieronant	Power	Voltage fluctuation range ± 5%				
Environment	Work environment	Temperature: 0 ~ 42 ℃ Humidity: 45 ~ 85%			~ 85%	
	Security	Over current protection; Over temperature protection; Overv			ion; Overvoltag	

UV LASER MARKING MACHINE



Application field:

It is widely used in the fine marking processing of most metal and non-metallic materials. It is mainly used in computers, mobile phones, consumer electronic products, electronic components, auto parts, daily hardware, medical devices and other fields

Processing content:

Compatible with AutoCAD, CoreIDRAW, Photoshop and other software outputs; It can automatically arrange and modify text symbols, graphic images, bar codes, two-dimensional codes, serial numbers, etc; It supports multiple file formats such as PLT, PCX, DXF, BMP, JPG, and can directly use TTF font





Rotating motor

XY displacement table



Product model

DCLUV3 DCLUV5 DCLUV10 DCLUV15

Product introduction

The ultraviolet laser marking machine is developed by using a 355nm ultraviolet laser. The machine uses a third-order intracavity frequency doubling technology. Compared with the infrared laser, the 355 ultraviolet light focusing spot is small, which can greatly reduce the mechanical deformation of the material and has little impact on the processing heat. However, the absorption of the material to 355nm ultraviolet light is high, so the ultraviolet laser has a broader material adaptability. Because it is mainly used for super fine marking and engraving, it is especially suitable for food and pharmaceutical packaging materials marking, micro drilling, high-speed division of glass materials, and complex graphic cutting of silicon wafers.

Product features

- 1. The marking range is wide. All metals and some nonmetals can be marked, which can meet the marking requirements of 95% of users' products.
- 2. Super fine marking, with small focus spot and small thermal effect, is a choice with higher demand for marking effect. 3. It is suitable for marking of special materials. Ultraviolet laser marking is cold processing. The beam is delicate and does
- not produce heating or thermal deformation on the inner layer of the processed surface and the surrounding area. 4. The marking effect has high engraving accuracy, and the small line width can reach 0.015mm, which can meet the needs
- of engraving large amounts of data on small workpieces. 5. The speed of editing and development is fast. With the combination of laser technology and computer technology, laser
- printing and output can be realized as long as programming on the computer, and the marking content can be changed at any time.

Processing sample









Equipment parameters

DCLUV series adopts ultraviolet laser intracavity frequency doubling technology, which greatly improves the stability of the laser, and is widely used for marking and drilling ($d \le 10$) of high-end electronic products, food, PVC, medical packaging materials (HDPE, PO, PP, etc.) with trademark marks µ m) Flexible PCB marking and chip removal, metal or non-metallic coating

Model	Specification	DCLUV3	DCLU	JV5	DCLUV10	DCLUV15
	Wavelength			355	nm	
Lesor	Power	3W@30K	5W@	30K	10W@30K	15W@50KHZ_
Laser	Frequency		10-200	khz		40-300khz _
performance	Pulse width		< 12ns@) 30k hz		< 15ns @50k hz
	Instability	<	3%		<	5 %
	Marking speed		Field le	ens f=160,	< 7000 mm/s	
	Beam expander		C	Optional 4	x 6x 8x 10x	
		Field lens f=160		110mmx110mm _		
Optical	Marking range	Field lens f=210		1 45mmx145mm		
properties		Field lens f=254		1 75mr	nx175mm	
proportion	Minimum line	0.0 2mm (stainless steel) @field lens f=160				
	width					
	Minimum	0. 1mm @field lens f=160				
	character height					
	Cooling method		<u> </u>	Water	cooling	
	Power supply	1. 5kw / ac 220v	/ 50hz		2.0kw	2 . 5 kw
Use environment		The power supply voltage fluctuation range is controlled within $\pm 5\%$				led within ±5%
OSC CHVIRONINCHE	Working	Temperature: 0 ~ 42°C humidity: 45 ~ 85%			%	
	environment					
	Safety	Over-current protection; over-temperature protection; over-voltage protection				r-voltage protection



CO2 LASER MARKING MACHINE

Product Introduction

The CO2 laser marking machine uses CO2 gas as the working medium, and its generated wavelength is 10.6UM, which belongs to the mid infrared frequency band. The CO2 laser has relatively high power and high electro-optical conversion rate. It flushes CO2 gas and other auxiliary gases into the discharge tube. When the motor is pressurized, glow discharge is generated in the discharge tube, which makes the gas molecules release the laser. The released laser energy is amplified to form a laser beam. Then the scanning galvanometer controlled by the computer changes the laser beam light path to illuminate the surface of the processing part, so that the surface material of the workpiece is instantly vaporized; After laser marking, physical and chemical changes will occur on the machined surface, thus revealing the carving effect of patterns, characters, numbers and lines.



Processing content:

Compatible with AutoCAD, CorelDRAW, Photoshop and other software outputs; It can automatically arrange and modify text symbols, graphic images, bar codes, two-dimensional codes, serial numbers, etc; It supports PLT, PCX, DXF, BMP, JPG and other file formats, and can directly use TTF font

Processing Sample

Product Features







Equipment Parameters

DCLSC series adopts metal RF tube technology, which greatly improves the stability of the laser, and is widely used in the fine marking processing of most non-metallic materials. It is mainly used in the packaging industry, chemical products, medical devices, medicine, household cleaning, daily necessities, industrial buildings, wood, labels, automobiles, electric vehicles, tobacco, electronics, textiles, aviation equipment, anti-counterfeit security and identification cards, food, beverages and other fields.

Model	Specification	DCLSC30	DCLSC60	
	Wavelength	10.6um /9.4um		
Laser	Power	30w	60w	
performance	Frequency	1-2	5khz	
	Instability	</td <td>5 %</td>	5 %	
	Marking speed	Field lens f=160	, < 7000 mm/s	
		Field lens f=160	110mmx110mm_	
	Marking range	Field lens f=210	1 45mmx145mm	
Optical		Field lens f=254	1 75mmx175mm	
properties	Minimum line	0. 1mm (stainless steel) @field lens f=160		
	width			
	Minimum	0. 4mm @fie	ld lens f=160	
	character height			
	Cooling method	Air co	ooled	
	Power supply	1. 5kw / ac 220v / 50hz	1. 5kw / ac 220v / 50hz	
	Power supply	The power supply voltage fluctuation range is controlled with		
Use environment	Working	Temperature: 0 ~ 42°C humidity: 45 ~ 85%		
	environment			
	Safety	Over-current protection; over-temperature protection; over-voltage		
protection			ection	

. The marking accuracy is good, the speed is fast, and the engraving depth can be controlled at will by changing the laser parameters. The performance is stable, and it can work continuously for a long time.2. Equipped with high-power laser, it can carve and cut a variety of non-metallic products;3. No consumables, low processing cost, and the operating life of the laser is about 30000 hours;4. The mark is clear, not easy to wear, high efficiency of carving and cutting, environmental protection and energy saving;5. It supports PLT, PCX, DXF, BMP, JPGE and other formats, and can directly use SHX and TTF fonts;6. Support automatic coding, printing serial number, batch number, date, barcode, QR code, automatic skip number, etc;

7. Powerful graphic drawing and editing function, which can directly mark color pictures after gray scale conversion.

CCD LASER MARKING MACHINE



Advantages of CCD visual positioning:

 Traditional marking machines need to adjust the position of the fixture to control the accuracy of marking. The addition of visual positioning system makes the marking accuracy no longer limited by the fixture.
 The independent vision R&D system can select the appropriate CCD camera, lens and light source according to the project requirements, which can effectively control the equipment cost.

 Unique software algorithm, with high positioning accuracy and fast response speed, can cooperate with the conveyor belt to achieve full loading and marking.
 Markup graphics support a variety of common content formats, such as vector graphics, text, numbers, fills, pictures, etc.

5. Strong universality, simple and clear operation interface, easy to use, and no experience in visual system control is required.

6. The image splicing function can meet the needs of a wide range of laser products.

7. The template matching function can effectively control whether the feed is mixed.







CCD visual positioning laser marking machine aims to solve the problem of feeding difficulty, poor positioning and slow speed caused by irregular batch. and difficult design and manufacturing of marking fixture. It uses an external camera to capture feature points in real time to solve the problem of CCD camera marking. The system can feed materials at will, locate and mark accurately, which greatly improves the marking efficiency. 1. The CCD camera positioning system is used to guide the laser marking. The positioning is accurate. The marking products are placed at random, and

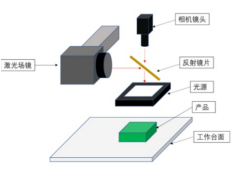
multiple products are automatically marked at one time; 2. The visual recognition accuracy can reach 0.01mm, with functions such as

missing print inspection, missing print alarm, and no repeated marking; 3. Multiple products can be placed at one time, at any position, at any angle and in any shape, and the software can automatically identify them;

4. It can connect various types of manual production or automatic production lines, and support high-precision visual positioning of one-way or two-way

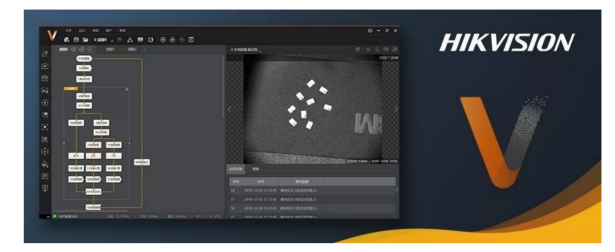
assembly lines; Support single/dual vision camera; 5. The software can support multiple wavelength laser light sources [optical fiber, ultraviolet, CO2], without consumables, with high accuracy and efficiency, saving time, labor and cost;

6. Support the import/export of multiple original drawing file formats, reduce the number of radium carving workers, and make the software easy to learn and operate.



Schematic Diagram of Visual Marking Structure

Processing Sample









Equipment Parameters

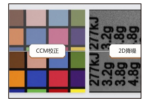
It is mainly used in alloy accessories, metal accessories, adapters, IC chips, earphone accessories, twodimensional code marking, metal accessories, electric toothbrush, plastic accessories, buttons, transformers, electronic components and other fields

model	specification	DC-L XXXX -S		
Supported Laser Types		Fiber/UV/CO2 laser		
camera		5 million pixels, 12 million pixels [optional]		
camera brand		Hikvision Industrial Vision Camera		
	vision software	Dingchuang Laser		
	light source controller	2/4 channel, software control channel		
DC-L XXXX -S	light source	Strip Light/Ring Light/Surface Light/Backlight		
Dingchuang		Field lens F =160 , 110 mm x110mm		
Laser Vision	Marking range	Field lens F =210 , 1 4 5 mm x 1 4 5mm		
Positioning		Field lens F =254 ,1 7 5 mm x 1 7 5 mm		
Marking System	Multi-angle recognition	360°		
	sports card	4-axis/assembly line/XY platform/vibration plate		
	I/O ports	I/O ports		
Marking products		Metal/Plastic/Leather/Wood/Carton etc.		
	counting function	Statistical total, statistical batch quantity		









ONLINE LASER MARKING MACHINE

Product introduction

Flying laser marking machine, also known as laser online marking machine, laser online marking machine and laser inkjet printer, is a non-standard automated high-tech product developed and designed by our company for online marking of product packaging in various enterprises and industries. It can be used for marking and inkjet printing on non-metallic materials such as plastic, leather and wood. The flying laser marking machine also uses a dedicated flying marking control system, which can be equipped with an assembly line, Realize fast laser marking in pipeline, with excellent performance and simple operation. Support automatic coding, serial number, batch number, date, barcode, QR code, automatic skip number and other functions. Application caseThe appearance of the flying laser marking machine basically covers the entire application range of the inkjet machine. This laser marking machine is no longer simply marking the product date and batch number. It has a unique visual and tactile effect, so it also has strong anti-counterfeiting and anti fleeing characteristics. At present, it is widely used in the tobacco industry, biological pharmacy, wine industry, food and beverage, health products, electronics industry, national defense industry, auto parts, card printing, process Clothing accessories, building materials and other fields, and showed a rapid upward trend.



Product features

- The laser printer adopts fiber laser, with uniform laser power density and stable output light power. With a special design scheme, the laser is free of light leakage and interference when the laser is turned off. Even on special materials, there will be no shadows and virtual interruption.
- 2. Digital high-speed scanning galvanometer is adopted, which is small in size, fast in speed, good in stability, and its performance reaches the international advanced level.
- 3. The flight marking control system is adopted, with excellent performance and simple operation.



Field of use

- 1. Application of optical fiber laser flight printer: online marking of color paper boxes, food bags, various pipes, wires and cables, batteries, metals, plastics, paper and other materials.
- 2. Application of ultraviolet laser flight printer: mask, wire, capsule, medicine box, transformer, packaging box, food, medicine, cosmetics, hardware industry, electronic cigarette industry, beverage cover industry
- 3. CO2 laser flight printer application: food and beverage packaging, alcohol, dairy products, clothing accessories, leather, electronic components, medicine, personal care products, chemical building materials and other fields.

Fast signal response, no omission, automatic number skipping, good effecte

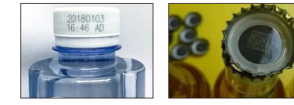
Model	Specification	DCLSFXXF	DCLSCXXF	DCLUVXXF	
	Wavelength	1064 nm	10.6um /9.3um	355 nm	
Laser	Power	20W/30W/50W	30W/60W	5W/10W/15W	
performance	Frequency	20- 1000khz	1 - 25khz	2 0- 30 0k hz	
	Instability	<5 %	<5 %	< 3%	
	Marking speed	Field lens f=160, < 7000 mm/s (depending on the so the highest matching 18000 mm/s)			
		Field ler	ns f=160	110mmx110mm	
	Marking range	Field ler	ns f=210	1 45mmx145mm	
Option		Field lens f=254		1 75mmx175mm	
Optical properties	Code content	Product Logo, Production Date, Serial Number, Winn Code, One-Dimensional Code, Qr Code, Data Matr Automatic Number Jumping, Retrieval Of Content A Other Functions To Achieve Online High-Speed Mark			
	Minimum character height	0.2 mm @field lens f=160	0. 4mm @field lens f=160	0. 1mm @field lens f=160	
	Cooling method	Air cooled	Air cooled	Water cooling	
		1.0KW/ AC 220V	< 1.5KW	< 2.5KW	
Use environment	Power supply	The power supply voltage fluctuation range within ±5%		ange is controlled	
	Working environment	Temperatu	ure: 0 ~ 42°C humidit	y: 45 ~ 85%	
	Safety	Over-current protection; over-temperature protection over-voltage protection			
	Photoelectric sensor signal switch	Keyence	e FS series , Omron E	3 series	
Other	Speed wheel	Silicone	e , Diameter 40 mm/	60 mm	
	Photoelectric incremental encoder	Omron E6B2 series, guardian optoelectronics ESP series			

Processing sample



















AUTO LASER MARKING MACHINE

Application field:

Optical fiber laser marking, with 2/4 channels, software control channel, signal conversion board, PLC control, or network control. It is suitable for integrated use of automatic workstation/production line

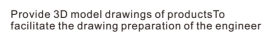
Processing content:

Compatible with AutoCAD, CoreIDRAW, Photoshop and other software outputs; It can automatically arrange and modify text symbols, graphic images, bar codes, two-dimensional codes, serial numbers, etc; It supports multiple file formats such as PLT, PCX, DXF, BMP, JPG, and can directly use TTF font.

Product model
DCLSFXXA | DCLUVXXA

Product introduction

Laser marking is to use high-energy laser beam to irradiate on the surface of the workpiece, and the light energy becomes heat energy instantaneously, so that the surface of the workpiece evaporates rapidly, so as to carve any required text and graphics on the surface of the workpiece as a permanent anti-counterfeiting mark.Laser marking is characterized by non-contact processing, which can mark on any special-shaped surface. The workpiece will not deform and generate internal stress. It is suitable for marking materials such as metals, plastics, glass, ceramics, wood, leather, etc.The laser can mark almost all parts (such as pistons, piston rings, valves, valve seats, hardware tools, sanitary wares, electronic components, etc.), and the marks are wear-resistant. The production process is easy to realize automation, and the marked parts have little deformation.



Product features

- 1. The marking range is wide. All metals and some nonmetals can be marked, which can meet the marking requirements of 90% of users' products.
- 2. Multi channel IO control port, which can be used for secondary software development, is suitable for various automatic workstations.
- 3. It is suitable for marking of special materials. The optical fiber laser marking has stable performance and fine beam. The beam expander aperture can be used to adjust the size of the facula, which can produce small heating or thermal deformation on the inner layer of the surface to be processed and nearby areas.
- 4. The marking effect has high engraving accuracy, and the small line width can reach 0.06mm, which can meet the needs of engraving large amounts of data on small workpieces.
- 5. The speed of editing and development is fast. With the combination of laser technology and computer technology, laser printing and output can be realized as long as programming on the computer, and the marking content can be changed at any time.

Processing sample

852







Equipment parameters

DCLSFXXA series adopts a stable and mature first-line brand fiber laser, coupled with an ultra-high stability galvanometer, which enables the whole system to work online 24 hours a day, with a split structure, fast installation and debugging, reducing customer downtime, and is widely used for marking and drilling (d \leq 10) of high-end electronic products, food, PVC, medical packaging materials (HDPE, PO, PP, etc.) with trademark marks μ m) Flexible PCB marking and chip removal, metal or non-metallic coating

Model	Specification		
	Laser type	Fiber laser 1064 nm	
	Power	20w / 30w	
	Frequency	20-80khz	
	Positioning instructions	Red light indicator	
	Marking control card	Dingchuang laser usbl	
		2/4 channel, software	
DC-LSF20-A	I o control channel	control	
Dingchuang	Marking speed	Field lens f=160, <700	
laser automatic		Field lens f =160 , 110	
supporting	Marking range	Field lens f =210 , 1 45	
marking system		Field lens f =254 ,1 7 5	
	Development mode	Support software seco	
		Extended 4-axis/asse	
	Sports card	positioning	
	Marking products	Metal/plastic/ polymer	
	Counting function	Statistical total, statistic	
	Laser output angle	90°/180° direction ou	











DC-LSF20-A

lmc -fbier-v4

e control channel, signal conversion board , plc

00mm/s

0 mm x110mm

5 mm x 1 4 5mm

5 mm x 1 7 5 mm

ondary development function

embly line/xy platform/vibration plate/ visual

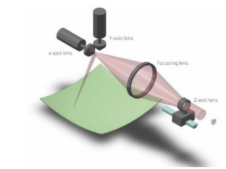
er material /carton, etc.

ical batch quantity

utput

3D FIBER LASER MARKING MACHINE





1. High precision 3D galvanometer, self-developed 3D software and control system, to achieve precise marking of curved surface modeling devices. Realize the machining of any curved surface workpiece;

2. High hair color, no damage marks, high contrast and clear and delicate appearance marks;

3. Optional auto focus, power feedback, 2D code reading, visual operation and other functions;

4. Applicable to 3C, automobile and parts, instruments and meters, white household appliances, medical devices, hardware tools and other industries.





XY displacement table

Product model DCLSFXX3D

Product introduction

The dynamic focusing system adopts advanced optical design scheme and linear transmission Z-axis system, has independent intellectual property rights, and integrates data acquisition, data processing, electronic control, mechanical follow-up, optical imaging, optical compensation, optical scanning and other functions. The system adopts an integral structure, which is small in size and good in sealing to ensure the stability under long-term working conditions. This increased flexibility enables these elements to mark many previously insurmountable surface types, such as cylinders, spheres, ramps, and multilayer parts, without any reduction in accuracy and speed.

Product features

- The advanced optical design scheme is adopted, with small light loss, small volume, high positioning accuracy, fast marking speed and resistanceWith strong interference ability, it is suitable for laser fine processing of large format, complex curved surface, deep carving, etc.
- The galvanometer system has faster response speed and can meet the precision filling of more than 2000mm/s.
- The maximum marking size is 300 × 300mm, 200 can be customized as required × 200mm format.
- The maximum marking height drop reaches 100mm, meeting the customer's requirements for large drop.
- Precisely control the focus position of the marking machine, and automatically adjust the Z-axis range when 3D depth marking processing is performed, The light spot shall be kept to a minimum to ensure the consistency of the image after the object is marked.
- The MM3D software system is used to support the import of multiple file formats, vector maps, bitmaps and text barcodes, Easy to understand, easy to operate and easy to use.
- Built in basic models such as round pipe, concave convex surface, spherical surface, inclined plane and vertebral body, which is convenient for the operator to quickly punchBid settings.
- Support the import of 3D models, and 2D graphics can directly wrap or project onto commonly used internal surfaces.
- The whole system adopts electromagnetic compatibility optimization design, with high signal-to-noise ratio and strong anti-interference ability.

Processing sample

Marking on curved surfaceMarking Builder 3D software provides a simple and precise method to achieve near seamless marking on curved buttons. To complete the marking, the laser operator only needs to complete three simple steps:1. Arrange files in dxf graphic format in 2D layout.2. Select "Cylinder" and enter the diameter parameter of the button. Real time software 3D display enables users to verify the position of all marks.3. Upload the setting data to the laser head. With the completion of the three steps, the dynamic focus system is ready for marking. Consistent marking quality has surpassed inkiet marking. Wide area markingAnother minor advantage of the mobile beam expander may be that it eliminates the industrial standard F-Theta mirror. The technical definition of the F-Theta mirror is "a correction lens that can compress the laser beam that has been processed by the polarizing of the multi prism and projected on a flat surface." Generally speaking, F-Theta mirror means to maintain a certain scanning speed in the whole marking area and reduce the focus error caused by convex lens.By using three-axis control technology, the F-Theta mirror becomes redundant. The speed of the Z-axis galvanometer can vary depending on the position of the beam in the field of view. By moving toward or away from the laser tube, the beam is pushed up and down, so that the focus is always on the same plane of the marking area. Maintaining the stability of the focal plane has a series of advantages.



Equipment parameters

The 3D curved optical fiber laser marking machine series adopts 3D galvanometer technology, which can realize accurate and high-speed automatic laser zoom control, and achieve fine laser lettering marking on the 3D curved surface, vamp, slope, stair surface and other high ground drop surfaces of metal and non-metallic materials. The maximum marking range is 300 * 300 * 100mm. It is suitable for 2D, 3D, deep engraving and large format laser marking applications in high-end manufacturing industries such as automobiles and 3C electronics.

model	specification	DCLSF20-3D_	D CLSF
	wavelength		
Laser	power	20W	30
performance	frequency		
	instability		
	Marking speed		Field
	Marking format	200mm x	200mm _
optical	focal length	254	mm
properties	focus spot	0.04 mm	
	Focal distance	100mm (+20 to -80mr	
	minimum	0.2 mm	
	character height		
	cooling method		
	power supply	1.0KW/ AC 220V / 50Hz	
	power supply	The power supply volta	
use environment	working	Талага	
	environment		Femperatu
	safety	Over-current	protection
other	size		840r
outler	weight		
1			







F30-3D	D CLSF50-3D	D CLSF100-3D				
1064 nm						
W	50W _	100W				
20-200	20-200KHz					
<5	5 %					
lens F=160	0, <5 000 mm/s					
	300mmX	300mm _				
	285	mm				
	0.06	mm				
n)_	100mm (+20 to	-80mm1)				
@ format 2	200 mm X 200mm					
air co	ooled					
	1.2KW _	1. 5 KW				
ge fluctuat	ion range is controll	ed within ±5%				
ıre: 0 ~ 42°C Humidity: 45 ~ 85%						
; Over-temperature protection; Over-voltage						
protection						
nmX1150mmX1650mm _						
About 150 KG						



This 200 watt welding machine can realize electric rotary welding, manual XY axis displacement, electric lifting worktable and other functions.



60W small laser welding machine, used for jewelry welding, precision small parts welding. Small size, stable energy.



Fully enclosed optical fiber laser marking machine, manual lifting protective cover, electric adjustment of galvo height, safe and stable.



This machine is an electric three-axis welding path in the PC software. During the welding process, the electronic hand wheel can be used to adjust Guijin, which is convenient for weld bead correction.



Ultraviolet vision positioning laser marking machine, with electric XY mobile platform.



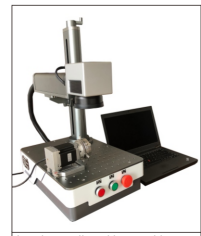
Fully enclosed optical fiber laser marking machine, manual lifting protective cover, electric adjustment of galvanometer height safe and hygienic.



This machine is a QCW galvanometer welding machine, which is used for welding precision hardware parts, especially for multi-point welding parts.



Optical fiber visual positioning laser marking machine, with electric XY mobile platform.



Jewelry small marking machine with electric rotating shaft.



machine, small floor area, all aluminum plate mesa, long service life



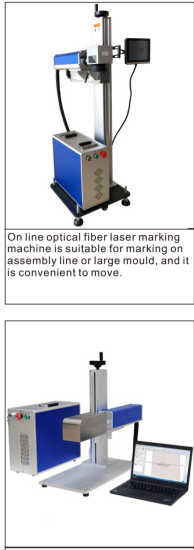


The hand-held optical fiber marking machine is convenient for marking on large workpiece products. It can also be used with small platforms to mark small part products.



Please contact us for more models, and we can also customize models with corresponding specifications.

Contact: ELLA Mobile Phone/Whats app:13760414301 E-mail: ella@szdclaser.com



The split 3D optical fiber laser marking machine covers a small area. The threeaxis control is used for focusing. The concave and convex surfaces are marked indiscriminately. The Z-axis realizes 40mm variable focus marking.

Jewellery laser welding machine



Product model

DCLWY200

It is widely used in aviation, aerospace, sports goods, jewelry, medical devices, aluminum alloy dentures, instruments, electronics, mechanical processing, automobile and other industries, especially for the hole filling of gold and silver jewelry, spot weld patterns, embedded parts and the welding of claw feet.





Product introduction

Jewelry welding machine uses the laser beam emitted by the laser to achieve high-density energy to act on objects, so as to achieve precision welding effect. The welding process is to heat the laser processing workpiece. The laser beam irradiates the welding position of the workpiece, guides the workpiece inside through the surface heat transfer, and controls the parameters such as pulse width, energy, peak value and repetition frequency during the work to melt it, form a molten pool, and achieve the welding effect. Laser welding technology is a process applied to thin wall materials and precision welding requirements. It has obvious advantages in spot welding, butt welding, overlap welding, seal welding etc. It has a high depth to width ratio (5:1 or 10:1), small thermal deformation, fast welding speed, no pores, smooth and beautiful welds, and no post-weld treatment and micro treatment. In the welding process, the welding effect is controllable, accurate positioning can be achieved, and automatic control can be completely achieved.

Equipment parameters

Product number	DC-LWY200	
Maximum laser power	200W	
Laser wavelength	1064nm	
Single pulse maximum energy	90)	
Laser welding depth	0.1-0.8mm	
Pulse Width	0.1-10ms	
CW Laser Welding Frequency	1-15Hz	
Spot size adjustable range	0.2-2mm	
Laser welding wire	Φ 0.2-φ0.4mm	
Power consumption of the	≤ 6KW	
whole machine		
Electricity demand	220V±10% / 50Hz /40A	
	(380V)	
Cooling method	Water cooling	
Aiming and positioning	Microscope eyepiece	

Product features

A. The+character cursor center is aligned with the laser spot center (user adjustable). It is equipped with high-speed electronic light filtering protection device to protect the operator's eyes from being damaged by laser, alleviate the operator's eye fatigue, and improve work efficiency. High definition CCD monitoring system can be added as required.

B. Control system: The micro industrial control computer is exclusively used, which includes all the functions of ordinary computers. Its stability and anti-interference ability are far superior to those of the same industry (most manufacturers use single chip control boards with

poor performance and low cost).

1. It is equipped with large screen high-definition LCD, and the software operation interface can be selected in Chinese. 2. The operation interface is simple and clear, easy to learn and

understand

3. The operating parameters are automatically saved in real time for continuous operation.

4. Double closed loop precision control is adopted to ensure that the energy of each welding point is uniform

Mold Repair Laser welding machine



Product introduction

The mould laser welding machine adopts the double lamp ceramic reflection chamber imported from Britain, which has powerful power, programmable pulse and intelligent system management. The Z axis of the worktable can be electrically moved up and down for focusing, and controlled by an industrial PC. Equipment specification: separate X/Y/Z axis 3D active mobile workbench. Optional rotary fixture Φ 80mm or Φ 125mm optional). The monitoring system adopts microscope, red light and CCD. Equipped with external cooling water tank. Equipment advantages

1. The double lamp ceramic condenser cavity imported from the UK is selected, which is corrosion resistant, high temperature resistant and has a service life of 8-10 years.

2. High production efficiency, fast welding speed, automatic batch production of assembly line can be completed. 3. The laser head can be rotated 360°, all optical path parts can be rolled 360° and stretched back and forth.

4. Electric/manual adjustment of light spot size.

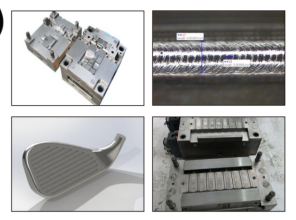
5. The worktable can be electrically moved in three dimensions.

Equipment parameters

DC-LWY200M	
220W	
1064nm	
90]	
0.1-0.8mm	
0.2-20ms	
0.5-20Hz	
0.2-2mm	
φ0.2-φ0.4mm	
≤7KW	
</td	
220V±10% / 50Hz /40A (380V	
3D Manual 3D	
Microscope, CCD display	

Product model DCLWY200M

Suitable for welding kettle, vacuum cup, stainless steel bowl, sensor, tungsten wire, high-power diode (triode). aluminum alloy, door handle, mold, electrical accessories, filter, nozzle, stainless steel products, golf head, zinc alloy handicrafts, etc.



Product features



1. The laser mold welding machine (manual laser welding machine) is used to weld the special welding wire to the damaged part of the mold through the high heat energy generated by the laser at the moment, firmly weld it with the original base material, and then process it into a smooth surface by electric spark, grinding, etc. after welding, so as to repair the mold.

2. Carry out precision repair for mold sand holes, cracks, chipping, wear and other small parts. 3. The heat affected area is small, which will not cause deformation of precision die. 4. The welding depth is large, which is firm and

beautiful.

5. The melting shall be sufficient without leaving any trace of repair, and there shall be no depression at the junction between the raised part of molten material in the molten pool and the matrix.

YAG LASER WELDING MACHINE



Product model

DCLWY150 DCLWY300 DCLWY500

The laser generated by the YAG laser welding machine pumped by the optical fiber transmission lamp is transmitted to the laser welding head through the optical fiber, and the laser energy is focused on the surface of the workpiece to form a molten pool, which makes the material melt and realize welding. The optical fiber transmission lamp pump YAG laser welding machine has the world leading negative energy feedback technology of the laser welding machine, which keeps the laser energy highly stable from beginning to end, eliminates instability caused by water temperature fluctuation, voltage fluctuation, aging of the pump xenon lamp (krypton lamp) and other factors, improves the consistency of welding products, and ensures the welding yield.



出射单元

普通出射头

Product introduction

Dingchuang laser YAG laser welding machine is different from the improved type of the same industry in the world to adapt to various environments, so that the output energy is more stable. This is not available to other laser companies. Dingchuang laser welding machine can be configured according to the power. It can perform laser welding with high speed and depth according to the power. Able to weld at room temperature or under special conditions. After laser focusing, the power density is high. When welding high-power devices, the depth width ratio can reach 5:1, and the maximum can reach 10:1. It can weld refractory materials such as titanium, quartz, etc., and can weld dissimilar materials with good results. After focusing, the laser beam can obtain very small light spot, and can be precisely positioned, which can be applied to the assembly welding of components and various metals in mass automatic production.Not only the production efficiency is greatly improved, but also the heat affected zone is small, and the welding spot is free of pollution, which greatly improves the welding quality.

Product features

Features of DCLASER laser welding products:

(a) Laser welding is mainly aimed at welding thin-walled materials and precision parts, It can realize spot welding, butt welding, overlap welding, seal welding, etc.

(b) High aspect ratio, small weld width, small heat affected zone, small deformation and fast welding speed.

(c) The welding seam is smooth and beautiful, and there is no need for treatment or only a simple treatment process after welding.

(d) High weld quality, no porosity, can reduce and optimize the impurities in the base metal, and the structure can be refined after welding.

The strength and toughness of the weld shall at least equal to or even exceed that of the base metal.

(e) It can accurately control the laser energy, focus the light spot small, and can

accurately position. For the parts that are difficult to access, it can perform non-contact remote welding, which has greater flexibility and is easy to realize automatic matching. (f) The laser output mode is very flexible, which can easily realize energy splitting or time splitting or both Energy and time sharing, multi beam simultaneous processing and multi station processing, effectively improving production efficiency.

(g) The mainframe is separated from the workbench, which can economically meet the different needs of customers.

(h) The laser energy is distributed according to the hat shape in the light spot range, and the solder joints are smooth and beautiful, It is especially suitable for spot welding and can realize welding between some dissimilar materials.

- / 24



Welding Lighting Mode

Processing effect







Equipment parameters

It is used in welding occasions with high welding process requirements and convenient optical path movement. It can weld precision parts such as micro electronic components, integrated circuit leads, high-power diodes, mobile phone batteries, mobile phone shells, electronic components, vacuum cups, stainless steel products, sensors, tungsten wires, aluminum alloys, notebook computer shells, electrical accessories, filters, nozzles, golf heads High efficiency laser spot welding, seal welding and overlap welding of other types of electronic products of zinc alloy handicrafts. Weldable figures include: point, line, circle, square or any plane figure drawn by AUTOCAD software.

Machine	e type	DCLWY150	DCL W Y300	DCLWY600	
	Max-output power	150w	300w	600w	
	Max-peak power	7kw	9.9kw	9.9kw	
	Single pulse energy	55J 100J		100J	
	Single pulse width	0. 1 - 20ms			
	Laser frequency	1-100Hz	1- 200Hz	1- 200Hz	
	Electro-optical conversion efficiency	≥3%	≥3%	≥4%	
Optics	Laser wavelength		1064nm		
	Energy stability		≤±3%		
	Pump lamp	Xenon lamp, 1 lamp	Xenon lamp, 2 lamp	Krypton lamp, 2 lamp	
	Feedback	Real-time energy negative feedback			
	Fiber optic interface	D80 adaptation			
	Fiber SI core diameter	300/400/600um	400/600um	600um	
	Fiber length		Standard 5 meters		
	Light splitting method	Energy	Spectroscopy/Time Spect	roscopy	
	Maxof light paths		4		
	Aiming and positioning	With red light	indicator (welding head C	CD positioning)	
	Power input		AC380V ± 10%, 50/60Hz	Z	
Power supply	Overall power consumption	<6KW <12KW		<18KW	
	Way of working	Pulse			
	Internal -cooling	Closed	l internal circulation water	cooling	
Cool down	External- cooling		Water cooling		
uown	Cooling -Requirements	6KW	12KW	15KW	







FIBER LASER WELDING MACHINE



Product model

DCLWF1000 DCLWF1500 DCLWF2000

It is applicable to auto parts industry (such as engine connection, oxygen sensor, relay, cylinder gasket, small clutch, urea nozzle, etc.), battery (such as battery seal, explosion-proof valve, flipper, pole, sealing nail, etc.), sensor, capacitor seal, optical communication shell, small motor, all metal parts welding (penetration ≤ 2-2.5mm steel parts, penetration ≤ 1.5 -2mm aluminum parts) Penetration welding of all metal accessories (steel parts with penetration ≤ 1.5 mm, aluminum parts with penetration ≤ 0.8 mm).



Product introduction

With rotating motor

DCLWF series fiber laser welding machine selects all fiber structure fiber laser as the core. This type of laser has high electro-optic conversion efficiency, long service life, and is a low consumption, high-energy and high-quality laser. Fiber laser welding machine can freely combine various configurations according to customer requirements to meet processing requirements. Due to its excellent beam quality and high laser power, it can help customers obtain the best welding effect and high production efficiency.

This special continuous fiber laser welding machine is a laser welding equipment specialized in traditional hardware, new energy and other industries. The utility model has the advantages of high power peak, good beam quality, thin light spot, flexible installation, etc. The laser beam can realize different spot shapes, and can process different shaped spots at the same time. It can meet a variety of high demand welding effects, such as hybrid welding, and achieve precise and efficient welding.

Product parameters

Model	DC-LWF1000	DC-LWF1500	DC-LWF2000							
Output power	1000W	1000W 1500W								
Cable length	10M									
Power adjustment range		1% -100%								
Frequency adjustment range		50-30000Hz _								
Duty cycle	1-100%									
With welding head	Double pendulum welding system or single vertical type, point coil double o									
With welding head	triangle 8-shaped multiple modes are free to choose									
Welding depth	0. 5-2.0mm 0.5 - 3.0mm 0.5 - 4.0m									
Positioning aiming	Indicating	red light + inner and out	er corners							
Cooling method	De	ionized water, water cool	ed							
	Storage temperature: -20°c~60°c; humidity: <70% / working temperature:									
Environmental requirements	10°c~35°c; humidity: <70%									
Full power consumption of the device	5.0kw	6.8kw	8.5kw							
Power requirements	1 phase AC 220V 50HZ 3 phase AC 380V 50H									

	Reference Ta	able for Power S	Selection of Fibe	er Lase	r Weldin	g Machi	ne
	Dingchu	ang laser fiber lase	er welding machine	e selectio	on referen	ce table	
	Processing	Shielding gas	Welding	500W	1000W	1500W	2000W
	material		thickness (mm)				
			0.5	•	•	•	•
			1.0	•	•	•	•
			1.5	•	•	●	•
			2.0	•	•	•	•
Power battery manufacturing	Stainless steel	Argon/Nitrogen	2.5	•	•	•	•
It mainly includes sealing welding, sealing		Aigon/Mitrogen	3.0		•	●	•
and staring welding, lug welding, explosion- proof valve welding, positive pole welding.			3.5		•	•	•
			4.0			•	•
			5.0			●	•
			6.0				•
			1.0		●	●	•
			1.5		•	•	•
			2.0			•	•
	Aluminum alloy	Nitrogen	2.5			•	•
			3.0			●	•
Butt welding of unequal thickness thin	olates		4.0				•
Overlay welding, butt welding, T-joint			5.0				•
welding, etc., suitable for laser welding No filler for laser welding, reducing weight;			0.5	•	•	•	•
			1.0	•	•	•	•
			1.5	•	•	•	•
OF THE PARTY OF TH			2.0	•	•	•	•
	Carbon steel	Argon/Nitrogen	2.5	•	•	•	•
			3.0		•	•	•
E.			3.5		•	•	•
			4.0		•	•	•
	J		5.0			•	•
Stainless steel plate splicing			6.0	-	•	-	•
Overlap welding, butt welding and T-shaped			0.5		•		
joint welding of stainless steel have high welding speed, clean white and bright weld			0.8	•	•	•	•
bead surface, good consistency of weld surface width, and effectively reduce the			1.0	•	•	•	•
subsequent polishing process.	Galvanized sheet	Argon/Nitrogen	1.5		•	•	•
			2.0		•	•	
			2.5 3.0			U	
			4.0				•
	selection and n The laser weld matching, weld	natching shall be ing process involv ling speed, shield	erence for laser p subject to the act ves many factors, ing gas, lens def ing appropriate p	ual proo such as ocusing,	fing test. laser po etc. The	wer, weld best weld	ling lens

Reference Table for Power Selection of Fiber Laser Welding Machine

QCWFIBER LASER WELDING MACHINE



Product introduction

Q-switched fiber lasers can provide pulse energy in the mJ range, but the material processing industry often requires several kilowatts of peak power and several joules of pulse energy, so the company has developed a unique quasi continuous fiber laser. Quasi continuous fiber laser makes up the gap between kilowatt level continuous fiber laser and Qswitched pulse laser. The peak power of the quasi continuous fiber laser can reach 10 times of the average power under continuous mode operation. Therefore, these lasers can provide tens of joules of pulse energy in a long pulse of 50 µ s-50 ms. The pulses of a single quasi continuous fiber laser can be modulated by analog signals to achieve pulse shaping or pulse sequence in time domain for various special applications Compared with traditional YAG lasers, it has the

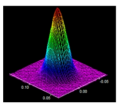
following advantages:

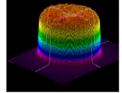
- No need to change the lamp
- Compact design
- 10 times energy utilization rate, electro-optic conversion efficiency>30%
- Time domain pulse shaping
- · Free space optical communication is not involved, all optical fiber design
- · Thermal and mechanical stability
- Not fiber transmission laser, but fiber laser
- Multiple fiber options: single-mode, multi-mode
- or flat top
- Diode red dot collimator

Product model

DCLWQ150 DCLWQ300 DCLWQ600

The quasi continuous fiber laser used by Dingchuang Laser has higher electro-optical conversion efficiency, better beam quality, and less maintenance costs. It is a perfect substitute for the existing lamp pumped YAG laser. Because of its diversified compatibility, most YAG systems can use this product only by simple modification, which is an ideal choice for industrial applications requiring long pulse width and high peak value such as spot welding, seam welding and drilling.





Singlemode Beam Quality

Flat top beam quality

First choice for welding of thin stainless steel, thin white copper, thin nickel sheet and dissimilar metal sheet:

QCW FIBER

Product parameters

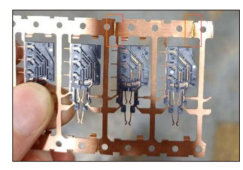
Parameter QCW	75	150	300	600	1000	1500	2000		
Model	Continuous/modulation dual mode								
Power (w)	75	150	300	600	1000	1500	2000		
Max-peak value (w)	750	1500	3000	6000	3000	15000	6000		
Max-pulse (j)	7.5	15	30	30	30	150	200		
Frequency hz _				1-500	D				
Pulse width ms				0.05-5	50				
Stability	< 1.5 %								
Red light	Have								
Output connector	QBH QBH QD QU								
Врр	<	1.2	<2.5	<2.5	<2.5	<4	<4		
Output core um			50			10	0		
Fiber length m		Standar	d 10 me	ters (cu	stomizal	ole length	1)		
Input power	48±10%vdc 380±10% vac, 50/60hz								
Power range	10-100 %								
Control mode			RS23	32/AD/E	thernet				
Power consumption w	500	1000	1500	3000	4000	6000	8000		
Cooling method	Air cooled Water cooling								
Working temperature		0-40°C			10-	-40°c			
	I								

QCW quasi continuous laser welding case sharing

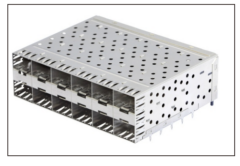


Application case: spot welding of 3C product plugs such as mobile phone, PAD and compute charging line;

Application requirements: 0.3mm stainless steel is spot welded to stainless steel, and the welding spot diameter is required to be within 0.1mm; Application analysis: Compared with YAG spot welding, QCW spot welding is smaller and more flat in appearance, which is more suitable for small plug welding.



Application case: Each roll of tape needs to be welded together, and then the red copper solder tape is pressed to form 3C electronic components; Application requirements: 0.2mm red copper strip shall be welded together to complete penetration without deformation: Application analysis: The copper material has high reflectivity. QCW laser with large single pulse energy and high peak power has the best welding effect

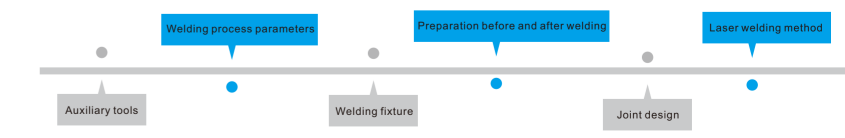


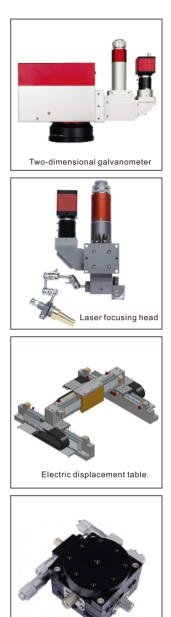
Application case: SFP optical module metal shield welding structure;

Application requirements: 0.1mm metal shield enclosure surrounding spot welding; Application analysis: Compared with YAG laser, QCW output energy is more uniform and stable, and energy control is more refined, which is more suitable for fine thin material spot welding.



Application case: spot welding of square lithium battery electrode piece for automobile power; Application requirements: 0.1mm nickel electrode lug shall be spot welded to 0.1mm aluminum shell and firmly welded; Application analysis: Compared with YAG laser, QCW output energy is more uniform and stable, and energy control is more precise, which is more suitable for thin material spot welding.





Precision displacement table

HANDHELD LASER WELDING MACHINE



1. Portable mobile host Integrated design of laser cooling system is portable; The upper, middle and lower layers isolate the heat source to ensure the working environment of the laser; It is easy to disassemble and maintain.

 2. 20 years' experience in laser welding technology is poured into the welding process database
 3. Super lightweight hand-held welding head ergonomically optimized design, lightweight and convenient, multiple nozzles, strong adaptability.





Product model DC-LWF1000 DC-LWF1500 DC-LWF2000

Product introduction

The latest generation of fiber laser is used, and the self-developed handheld welding head is configured to fill the gap of handheld welding in the laser equipment industry. It has the advantages of simple operation, beautiful weld, fast welding speed, and no consumables. It can perfectly replace the traditional argon arc welding, electric welding and other processes in terms of welding thin stainless steel plates, iron plates, galvanized plates and other metal materials. The hand-held laser welding machine can be widely used in the complicated and irregular welding processes in such industries as cabinets, kitchens, elevators, shelves, ovens, stainless steel door and window guardrails, power distribution boxes, stainless steel homes, etc.

2 Equipment characteristics

Precise sheet metal cabinet structure is adopted for stable operation and high stability.

Imported optical lenses and precision welding gun head are used, with uniform light output and full light spot, and the welding products can achieve high-precision full welding effect.

The precision cooling water tank with double temperature and double control ensures the constant temperature effect of the whole machine.

The operating system adopts imported PLC intelligent chip, integrated with special function module for laser welding control, with good man-machine interface and simple operation.

Applicable materials: used for a variety of thin metal plates, high-quality welding 0.8~5mm carbon steel plate, 0.8~5mm stainless steel plate.

Auxiliary gas: nitrogen, argon, dry air.

3 Application field

Scope of use: applicable to welding of stainless steel, iron sheet, aluminum, copper, alloy, steel, diamond and other materials, kitchen and bathroom

Stairs, elevators, shelves, ovens, stainless steel door and window guardrails, power distribution boxes, stainless steel furniture and other industries.

Product features

ures

Higher quality: it can be used for laser welding of long distance and large workpieces. During welding, the heat affected area is small, which will not lead to deformation, blackening, and traces on the back of workpieces. Moreover, the welding depth is large, the welding is firm, and the melting is sufficient.

More flexible: It can weld 0.5-5.0mm thick stainless steel, galvanized sheet, iron sheet, brass, aluminum and other metal materials; There is no depression at the junction between the convex part of dissolved material in the solution tank and the matrix! Handheld welding head with

flexible direction can be welded at any angle. More efficient: the welding speed is fast, 2-10 times faster than traditional welding. One machine can save at least two welders a year. The welding speed is fast, and the effect of full welding materials is good.

More stable: low consumption, one year warranty for the whole machine, and two years warranty for the fiber laser. Long service life, stable power output, can work for a long time.







Equipment parameters

alpinone paramotoro												
Model	DC-LW F1000	DC-LWF1500	DC-LWF2000									
Output power	1000W	1500W	2000W									
Cable length	10m _											
Power adjustment range	1 % -100%											
Frequency range		50-30000hz _										
Duty cycle	1-100%											
With welding head	Qilin double pendulum welding system or single vertical type, point coil double o											
with weiging head	8-shaped multiple modes are free to choose											
Welding depth	0. 5 - 2. 0mm	0.5 - 3.0mm	0.5 - 4.0mm									
Positioning aiming	Indicati	ng red light + inner and outer	corners									
Cooling method	Deionized water, water cooled											
Environmental	Storage temperature: -20°	c~60°c; humidity: <70% / worki	ng temperature: 10°c~35°c;									
requirements		humidity: <70%										
Full power consumption of	5.0KW	6.8KW	8.5KW									
the device	3.01(11)	0.01	0.51									
Power requirements	1-Phase AC 220V 50HZ	3-Phase AC 380V 50HZ										
Equipment size	Length, widt	th and height 1150 mm x650 m	m x950 mm									
Equipment weight		About 200kg										

Processing sample

Processing effect: welding method Usage: butt welding, R fillet welding, overlap welding, internal fillet welding It is applicable to the welding of stainless steel plate, aluminum alloy plate, iron plate, galvanized plate, carbon steel plate and other metal materials, and can replace the traditional argon arc welding, electric arc welding and other processes.





Introduction to selection of automatic welding workbench



Laser type: fiber laser/semiconductor laser of all major first-line brands

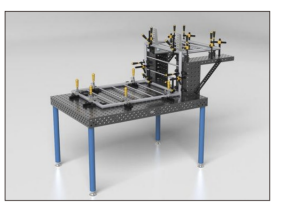


Type of welding joint: direct exit type/platform double swing type/galvanometer type



Welding monitoring system: coaxial monitor CCD visual positioning system

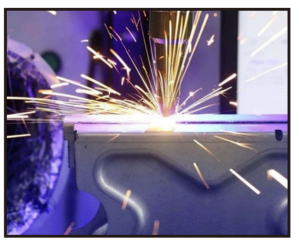




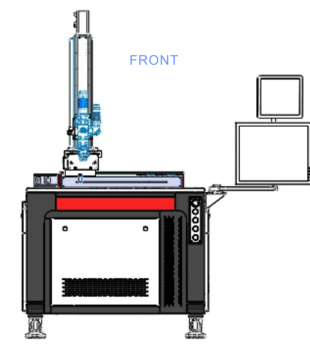
Fiber laser welding machine High photoelectric conversion efficiency; Stable laser energy output; Almost no after-sales maintenance is required; The operation is simple and convenient, and the welding effect is firm and beautiful; Equipped with a mechanical arm for welding, it can flexibly target various irregular welds and adapt to mass welding operations.

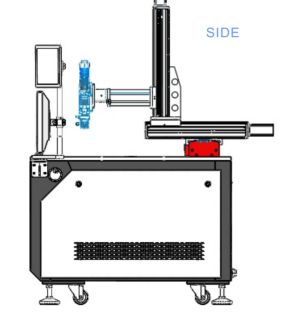






Industry Manipulator





Drive motor and driver: stepping motor, servo motor



Travel and rotation of the motion axis: XYZ three axes are matched according to the actual required travel and accuracy.



Laser control system: CatDSP, TKHJ, WSXHJ, CL6 welding control software is



optional.



The system adopts flexible platform and fixture to adapt to workpieces of different sizes. The system has high welding efficiency and stable welding quality; Suitable for welding of various types of welds.

Six axis



LASER CUTTING MACHINE



It is mainly used for precision cutting, scribing and drilling of alumina, aluminum nitride and zirconia ceramics; Precision sheet metal cutting, precision pipe cutting; Boundary dimension (L * W * H): L1300 * W1600 * H1950mm Equipment weight: about 1500KG



The electrical wiring is neat and consistent

产品特点

• High performance laser: fiber laser of international first-line brand is adopted, which has the advantages of good beam quality, small focus spot, uniform power distribution, small thermal effect, small kerf width, and high cutting quality, which is the guarantee of perfect cutting quality.

Fast and high precision: the combination of high-precision linear motor system platform can keep the high precision of micron level while cutting fast.

Marble base, integrated closed structure, safe and reliable performance;
Convenient image processing: accept the standard DXF format and use it.
Dedusting treatment system: the air suction system can effectively eliminate the cutting waste residue, avoiding the harm to operators and environmental pollution.

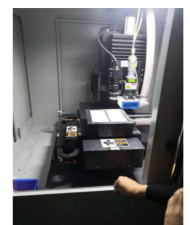
• Easy to learn software: independently developed control software based on Windows system, easy to operate Chinese interface, friendly and beautiful, powerful and diverse functions, simple and convenient operation.

• Multi board cutting: It has the function of one-time multi board array cutting to improve production efficiency.

• The machine is equipped with CCD automatic positioning system, which can facilitate the secondary positioning processing of printed drawings.

Con	Serial number	Name	Quantity	Unit	Remark
Configuration	1	Laser	1	Tower	IPG/MAX/RUYCALS
_	2	Cutting head	1	Indivual	Ding chuang customization
of main	3	XY linear motor stage	1	Set	Ding chuang self-developed
	4	Bed platform	1	Set	Ding chuang self-developed
parts o	5	Industrial computer	1	Tower	Ding chuang customization
of the	6	Cutting system	1	Set	Ding chuang self-developed
product	7	Optical system	1	Set	Ding chuang self-developed
Jct	8	Air system	1	Set	Airtac

Precision cutting effect



At the production site of a customer of a listed company in Shantou, the precision laser processing system produced by our company was used to punch and scribe ceramic substrates The punching and positioning are accurate, the scribing is neat

and straight, and the

Product parameters

. equipment

performance is stable. I highly praise our precision laser



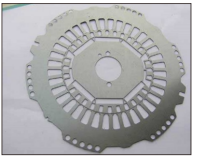
Cutting and processing of stainless steel pipe

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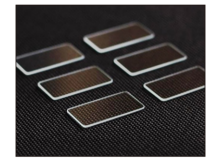
Marking and Punching of Ceramic Substrate

Serial	Project	Project Technical parameter						
number								
1	Machine type	DC-FL3535-B						
2	Laser power (w)	150W						
3	XY axis travel (mm)	350*350mm						
4	Cutting thickness (mm)	≤ 1.6 mm	Depending on the material					
5	Drilling aperture	0.08 ~ 0.12mm	Depending on material and thickness					
6	Shape cutting accuracy (mm)	± 0.0 3mm						
7	XY platform maximum	500mm/s						
	operating speed							
8	Supported file formats	dxf						
9	Electricity demand	Three-phas	se ac 380v/50hz , ac220v					
10	Machine size (mm)	L1300*w1600*h1950mm						
11	Machine gross weight (kg)	1500kg						
12	Ambient temperature	23℃±2℃						
13	Environment humidity	≤60%RF	I, Non -condensing					

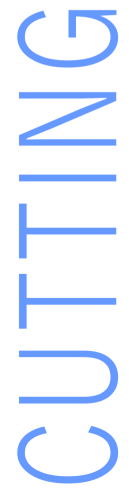


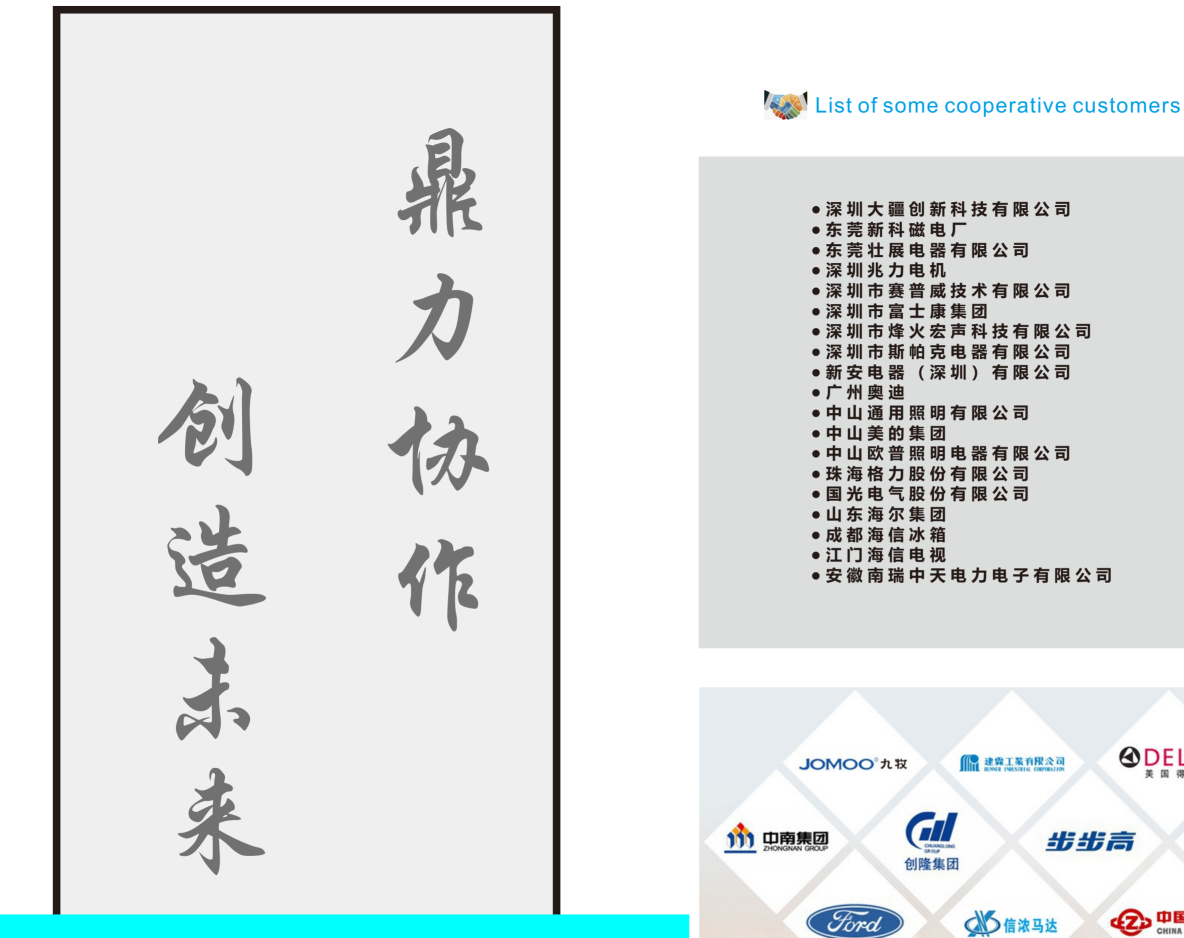


Cutting and processing of silicon steel sheet



Cutting and processing of protective plate glass





20 years of professional laser equipment manufacturing and solution provider More than 1000 customers have been provided with high-quality laser processing equipment



