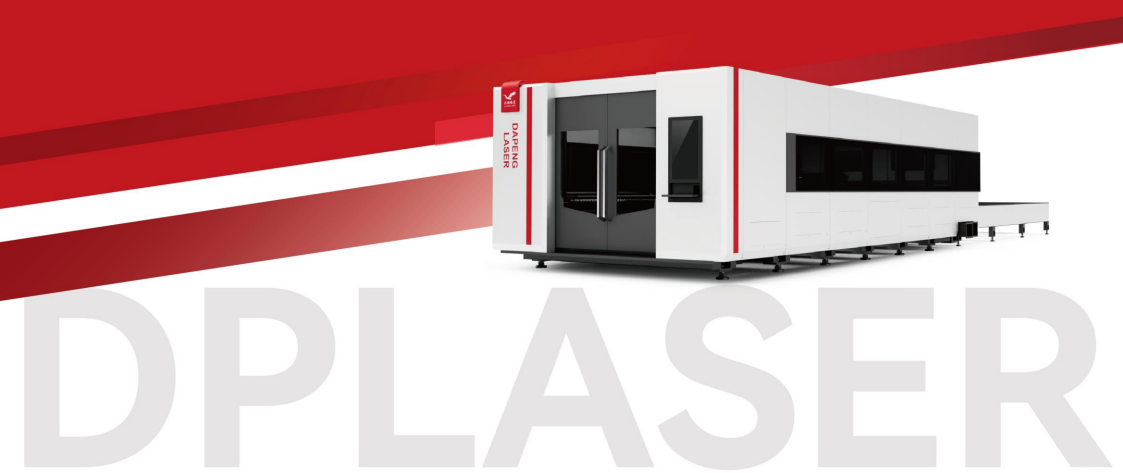
PRODUCT BROCHURE

LASER CUTTING/WELDING/CLEANING/BENDING/AUTOMATION



COMPANY PROFILE

DP LASER was founded in 2011, we are a high-tech enterprise, combining research and development, production, sales and service as a whole, we are committed to leading the innovation and upgrading of laser equipment, we focus on the research and development and production of optical fibre laser cutting machine, laser welding machine, laser cleaning machine, three-dimensional five-axis cutting and welding machines, robotic cutting and welding machine, CNC bending machine and other medium and high-end laser automation equipment. We provide high-quality full-scenario intelligent solutions for our global customers.

DP LASER, as one of the largest customers of BOCHU, has two production bases in China, one is located in Dongguan, Guangdong Province, and the other is located in Nantong, Jiangsu Province, with a total area of 90 acres. We have more than 20 wholly-owned subsidiaries or offices in major industrial cities, with 430 employees, we produce more than 20,000 units of equipment a year, and our annual revenue exceeds 1 billion yuan.

DP LASER has strong R&D and manufacturing capabilities, we have jointly developed robot cutting, welding and laser handheld welding systems with our system suppliers, we have independently developed and produced laser water chillers, nitrogen generators, etc.; our factories have large-scale gantry milling machine machining centres, CNC machining centres, sheet metal machining centres, and welding workshops, covering the whole process from the laser cutter to the finished product leaving the factory.

DP LASER serves more than 25,000 customers, we have a professional overseas after-sales service team to provide customers with perfect after-sales service, and provide online technical support and worldwide door-to-door service, we ensure that our customers can enjoy the high quality of pre-sales, sales and after-sales service.

DP LASER employees know that quality and service is the fundamental survival of the company, continuous innovation is the basis for long-term development of the company, we do our best to help create value for our customers, DP LASER will continue to grow, and is committed to become the world's top laser intelligent equipment famous brand.







2013

DP LASER Zhejiang Wenzhou Company was established 15 offices in major industrial cities across the country

2019

DP LASER Suzhou Company was established, and the Suzhou factory started mass production. There are a total of 22 wholly-owned subsidiaries and branches in major industrial cities across the country.

2023

DP LASER Jiangsu factory is put into use. After the project is put into production, it will have an annual output of more than 20,000 laser equipment and annual sales are expected to reach 2 billion yuan.

2011

DP LASER headquarters was established in Shenzhen

2017

DP LASER Guangdong Dongguan Company was established Dongguan cutting machine equipment production base was put into use, covering an area of 20 acres

2020

DP LASER Jiangsu Company was established with a total investment of 1 billion yuan. It purchased 70 acres of land from the government and built modern R&D office buildings, factories, canteens, employee dormitories, etc. to create a DP LASER smart industrial park.

CATALOG

1 Fiber laser cutting machine

S series 12kw-60kw medium and high power fiber laser cutting machine	0
F series 3kw-12kw international version fiber laser cutting machine	03
CS series fast cutting fiber laser cutting machine	04
A series 1.5-6kw cost-effective fiber laser cutting machine	0
AL series 1.5-6kw economical fiber laser tube cutting machine	00
D series chuck side-mounted fiber laser tube cutting machine	07
E series chuck horizontal fiber laser tube cutting machine	08
L series three-chuck heavy-duty fiber laser tube cutting machine	09
BG series plate and tube integrated fiber laser cutting machine	10
J series coil fiber laser cutting machine	11
JM series precision fiber laser cutting machine	12

CATALOG

02 Handheld fiber laser

HL series handheld fiber laser welding machine	13
Handheld Fiber Laser Welding/Cutting/Cleaning Solution	14
LWAC series air-cooled handheld	1!
03 Fiber laser cleaning machine	
LC-P series pulse fiber laser cleaning machine	1
Robot Laser Cutting/Welding/Cleaning Solution Robot Laser Cutting/Welding/Cleaning Solution	1
	1
Robot Laser Cutting/Welding/Cleaning Solution	19
Robot Laser Cutting/Welding/Cleaning Solution	19 20





Medium And High Power Fiber Laser Cutting Machine

- 1. Bus control system has more cutting process and higher motion performance.
- 2. Self-developed ultra-high-power machine structure design, the use of copper and graphite with refractory bricks wrapped around the machine table to prevent thermal deformation of the machine table at high temperatures, to ensure stable work for a long time.
- 3. Nozzle cooling system, the cutting quality remains stable after a long time of work.
- 4. Unique drag chain structure design, no need to plug and unplug the optical fibre during the transport process, avoiding the risk of dust contamination inside the cutting head caused by the secondary installation, or crashing the optical fibre output head.



SL SERIES

Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed
DPE-SL3015	3000x1500mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL3015D	3000x1500mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL4020	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL4020F	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL4020D	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6020	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6020F	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6020D	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6025	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6025F	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL6025D	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL8025	8000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL8025D	8000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL10025	10000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL10025D	10000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL12025	12000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL12025D	12000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL12030	12000x3000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SL13025	13000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DFE-SL14030	14000x3000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min

S series 12kw-60kw

DP LASER

Medium And High Power Fiber Laser Cutting Machine

- 1. Bus control system has more cutting process and higher motion performance.
- 2. Self-developed ultra-high-power machine structure design, the use of copper and graphite with refractory bricks wrapped around the machine table to prevent thermal deformation of the machine table at high temperatures, to ensure stable work for a long time.
- 3. Nozzle cooling system, the cutting quality remains stable after a long time of work.
- 4. Unique drag chain structure design, no need to plug and unplug the optical fibre during the transport process, avoiding the risk of dust contamination inside the cutting head caused by the secondary installation, or crashing the optical fibre output head.





SH SERIES

Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed
DPE-SH3015	3000x1500mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH3015F	3000x1500mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH3015D	3000x1500mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH4020	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH4020F	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH4020D	4000x2000mm	6000W.12000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6020	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6020F	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6025D	6000x2000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6025	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6025F	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH6025D	6000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH8025	8000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH8025D	8000×2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH10025	10000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH10025D	10000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH12025	12000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH12025D	12000x2500mm	6000W.12000W,20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DPE-SH12030	12000x3000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DFE-SH13025	13000x2500mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min
DFE-SH14030	14000x3000mm	6000W.12000W.20000W.30000W	1.5G	0.15mm	±0.03mm	110m/min

International Version Fiber Laser Cutting Machine

1. Save transportation costs

Width suitable for container, F3015 series can be loaded in a 20ft/40ft standard container.

2.Integrated design

No need to plug and unplug optical fiber and complex connecting cable, and simple on-site installation and commissioning.

3.The adjustment of cutting parameters is simple

A lot of cutting tests will be carried out before leaving the factory. Carbon steel and stainless steel, with different thicknesses, save all parameters, and cut different materials and thicknesses only need to switch parameters





Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed
DPE-F3015	3000x1500mm	1500W.2000W.3000W.6000W.12000w	1.5G	0.15mm	±0.03mm	110m/min
DPE-F3015F	3000x1500mm	1500W.2000W.3000W.6000W.12000w	1.5G	0.15mm	±0.03mm	110m/min
DPE-F3015D	3000x1500mm	1500W.2000W.3000W.6000W.12000w	1.5G	0.15mm	±0.03mm	110m/min

Fast Cutting Fiber Laser Cutting Machine

- 1. Adopting high-performance servo and heavy duty machine design to ensure high cutting precision and good cutting quality in high speed cutting
- 2. Acceleration up to 2.0G, low-pass frequency 8.0.

3, with 1.5G acceleration, low-pass frequency 8 cutting, high precision, cutting 1.5mm and the following thickness than the default parameters of the A series is about 30% faster than the cutting 2-3mm plate is about 10-25% faster.





Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed
DPE-CS3015	3000x1500mm	3000W	2G	0.15mm	±0.03mm	110m/min
DPE-CS3015F	3000x1500mm	3000W	2G	0.15mm	±0.03mm	110m/min
DPE-CS3015D	3000x1500mm	3000W	2G	0.15mm	±0.03mm	110m/min

Model	Machin size	Machine weight	Total weight
DPE-CS3015	4831*2225*948mm	1605kg	2770kg
DPE-CS3015F	8324*2597*2008mm	1960kg	4500kg
DPE-CS3015D	8217*2757*2319mm	1960kg	5600kg



Cost-effective Fiber Laser Cutting Machine

- 1. Mature and stable structural design, validated in over 2000 markets
- 2.8mm thick pipe welding, 800 degree Celsius high-temperature annealing to eliminate internal stress, ensuring that the machine tool will not deform after 20 years of use





Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Machine weight	Total weight
DPE-A3015	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	4831*2225*948mm	1605kg	2770kg
DPE-A3015F	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	8324*2597*2008mm	1960kg	4500kg
DPE-A3015D	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	8217*2757*2319mm	1960kg	5600kg
DPE-A4020	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	6015*3237*1948mm	2400kg	4094kg
DPE-A4020F	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	10313*3122*1948mm	2600kg	5600kg
DPE-A4020D	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	10252*3265*2195mm	2600kg	6800kg
DPE-A6020	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	7966*2993*1948mm	3090kg	5000kg
DPE-A6020F	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14708*3282*2185mm	3738kg	7900kg
DPE-A6020D	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14667*3255*2369mm	3738kg	9000kg
DPE-A6025	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	7978*3554*1948mm	3558kg	5200kg
DPE-A6025F	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14667*3682*2185mm	4500kg	7500kg
DPE-A6025D	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14614*3825*2195mm	8940kg	16600kg
DPE-A8015	6000x1500mm	1500W.2000W	1.2G	0.15mm	±0.03mm	110m/min	7915*2766*1930mm	2000kg	3500kg

AL series 1.5-6kw

Economical Fiber Laser Tube Cutting Machine

- 1. High cost-effectiveness
- 2. The electrical part and control panel are integrated with the machine tool, occupying a small area and providing flexible positioning.





Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Machine weight	Total weight
DPE-A3015	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	4831*2225*948mm	1405kg	2770kg
DPE-A3015F	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	8324*2597*2008mm	1760kg	4500kg
DPE-A3015D	3000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	8217*2757*2319mm	1760kg	5400kg
DPE-A4020	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	6015*3237*1948mm	2200kg	3890kg
DPE-A4020F	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	10313*3122*1948mm	2400kg	5400kg
DPE-A4020D	4000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	10252*3265*2195mm	2400kg	6600kg
DPE-A6020	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	7966*2993*1948mm	2890kg	4800kg
DPE-A6020F	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14708*3282*2185mm	3738kg	7900kg
DPE-A6020D	6000x2000mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14667*3255*2369mm	3738kg	9000kg
DPE-A6025	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	7978*3554*1948mm	3558kg	5200kg
DPE-A6025F	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14667*3682*2185mm	4500kg	7500kg
DPE-A6025D	6000x2500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	14614*3825*2195mm	8940kg	16600kg
DPE-A6015	6000x1500mm	1500W.2000W.3000W.6000W	1.2G	0.15mm	±0.03mm	110m/min	7915*2766*1930mm	2000kg	3500kg

Chuck Side-mounted Fiber Laser Tube Cutting Machine

1. The side hanging design of the rear chuck is convenient for loading, with simple operation and high efficiency for tube loading.

2. Front card offside cutting, final pipe cutting with dual chuck clamping for cutting, ensuring cutting accuracy while achieving extremely short tail material

3. When cutting large channel steel I-beams with external clamping, the traditional front card fixed structure cannot insert the rear card into the front card to achieve short tail material, this model's front card can be cut beyond the limit to achieve extremely short tail material, greatly reducing costs and increasing profits for customers.

4. Optional fully automatic or semi-automatic feeding rack.





Model	Laser Power	X axis travel	Y axis travel	Z axis travel	Maximum acceleration	XY axis maximum speed
DPE-D6012	1500w.2000w.3000w	6200mm	500mm	200mm	1.0G	100m/min
DPE-D6016	1500w.2000w.3000w	6200mm	500mm	200mm	1.0G	100m/min
DPE-D6024	1500w.2000w.3000w.6000W	6200mm	500mm	200mm	1.0G	100m/min
DPE-D6036	3000w.6000w	6200mm	500mm	200mm	1.0G	100m/min



Chuck Horizontal Fiber Laser Tube Cutting Machine

- 1. Horizontal heavy-duty pipe cutting machine, with a heavier bed and smooth operation
- 2. Can be paired with fully automatic or semi-automatic feeding racks





Model	Pipe length	Chuck size	Laser output power	Minimum cutting width	XY positioning accuracy	Maximum speed
DP-E6012	Circular tube diameter: 10-120×6500mm Square tube diameter: 10-120×6500mm Bearing 20KG/m, Full stroke chuck	120mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	130m/min
DP-E6012KJ	Circular tube diameter: 10-120×6500mm Square tube diameter: 10-105×6500mm Bearing 20KG/m, Full stroke chuck	120mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	130m/min
DP-E6016	Circular tube diameter: 10-160×6500mm Square tube diameter: 10-160×6500mm Bearing 20KG/m, Full stroke chuck	160mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	110m/min
DPE-E6022	Circular tube diameter: 10-220×6500mm Square tube diameter: 10-225×6500mm Bearing 25KG/m, Full stroke chuck	220mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	110m/min
DPE-E6022K	Circular tube diameter: 10-220×6500mm Square tube diameter: 10-150×6500mm Bearing 25KG/m, Full stroke chuck	220mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	110m/min
DPE-E6023KF	Circular tube diameter: 10-230×6500mm Square tube diameter: 10-230×6500mm Bearing 25KG/m, Full stroke chuck	230mm	1000W.1500W.2000W.3000W	0.15mm	±0.03mm	110m/min
DPE-E6035K	Circular tube diameter: 25-350×6500mm Square tube diameter: 25-350×6500mm Bearing 60KG/m, Full stroke chuck	350mm	1500W.2000W.3000W.6000W	0.15mm	±0.03mm	90m/min



Three-chuck Heavy-duty Fiber Laser Tube Cutting Machine

- 1. The chuck side-mounted design is convenient for loading and unloading materials
- 2. Add semi-automatic feeding racks to improve work efficiency and save labor
- 3. One machine is versatile and can cut round pipes, square pipes, H-beams, and other pipe materials



Model	Scope of pipe processing	Laser output power	Y1 axis travel	Y2 axis travel	Y3 axis travel	X axis travel	Z axis travel
DPE-L6060-K22	Trip: 6000mm,Bearing: 50KG/m Circular tube diameter: 10-220mm Square tube diameter: 10-150mm I-beam: 160×80mm	3000W	6060mm	1500mm	6060mm	400mm	900mm
DPE-L6060-K35	Trip: 6000mm,Bearing: 100KG/m Circular tube diameter: 10-350mm Square tube diameter: 10-250mm I-beam: 280×140mm Big claw travels twice, small claw travels once	6000W	6060mm	1500mm	6060mm	400mm	900mm
DPE-L12060-K35	Trip: 12000mm,Bearing: 100KG/m Circular tube diameter: 10-350mm Square tube diameter: 10-250mm I-beam: 280×140mm Big claw travels twice, small claw travels once	6000W	12060mm	1500mm	12060mm	400mm	900mm
DPE-L120120-K50	Trip: 12000mm,Bearing: 150KG/m Circular tube diameter: 10-500mm Square tube diameter: 10-360mm I-beam: 360×200mm Big Claw 200-500 minutes with two trips A trip of 200 small claws	6000W	120129mm	1500mm	120120mm	400mm	900mm



Plate And Tube Integrated Fiber Laser Cutting Machine

- 1. One machine can cut sheets and pipes, with rich functions
- 2. Heavy machine design ensures fast and stable cutting operation, high cutting accuracy





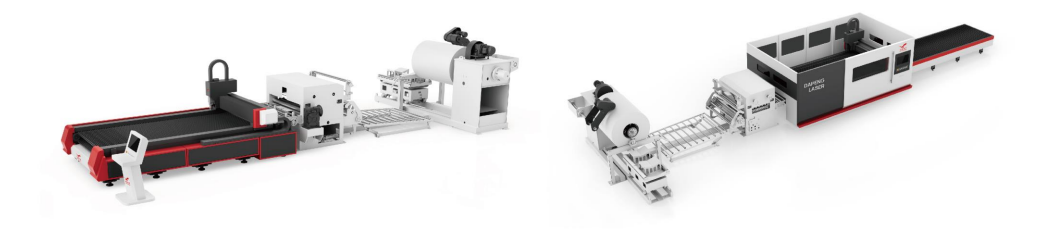
Flat cutting can be installed with F series, A series, CS series cutting machines

Model	Chuck size	Cutting range
BG-Q6012	Equipped with 6-meter pneumatic 120 chuck	Length 6.5 meters, circular tube diameter 10-120mm Square tube diameter 10-120mm, load-bearing capacity 20KG/meter Full stroke chuck
BG-Q6016	Equipped with 6-meter pneumatic 160 chuck	Length 6.5 meters, circular tube diameter 10-160mm Square tube diameter 10-160mm, load-bearing capacity 20KG/meter Full stroke chuck
BG-Q6022	Equipped with 6-meter pneumatic 220 chuck	Length 6.5 meters, circular tube diameter 10-220mm Square tube diameter 10-220mm, load-bearing capacity 20KG/meter Full stroke chuck

Coil Fiber Laser Cutting Machine

The unwinding, flattening, cutting, and cutting of metal materials are integrated into one, achieving automation in the feeding, transportation, cutting, and cutting of the entire roll of material, fully ensuring the high quality, high efficiency, and labor-saving advantages of material processing.

Integrating intelligent machinery with humans enables continuous and efficient production, while also shortening the production lead time of enterprise orders, making the enterprise more competitive in the market.



Model	Cutting range	Laser output power	Maximum acceleration	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Machine weight	Total weight
DPE-JP3016	3000x1600mm	1500W.2000W.3000W	1.2G	0.15mm	±0.03mm	110m/min	4606*2540*2030mm	2095KG	3700KG



Precision Fiber Laser Cutting Machine

- 1. High precision marble machine tool with high cutting accuracy
- 2. Small size, saving space
- 3. Can be combined with visual positioning systems, fixtures, and other automation functions to improve production efficiency



Stator and rotor precision fiber laser cutting machine

Model	Cutting range	Maximum acceleration	Laser output power	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Total weight
DPE-D0606	600x600mm	1.2G	1000W.1500W.2000W.3000W QCW150-1500W.QCW300-3000W.QCW450-4500W	0.15mm	±0.003mm	80m/min	1430*1800*1800mm	1400KG

Linear precision fiber laser cutting machine

Model	Cutting range	Maximum acceleration	Laser output power	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Total weight
DPE-D0606L	600x600mm	1.2G	1000W.1500W.2000W.3000W QCW150-1500W.QCW300-3000W.QCW450-4500W	0.15mm	±0.003mm	80m/min	1820*1450*1780mm	2000KG

Screw precision fiber laser cutting machine

Model	Cutting range	Maximum acceleration	Laser output power	Minimum slit width	X/Ypositioning accuracy	Maximum positioning speed	Machin size	Total weight
DPE-0606	600x600mm	0.8G	1000W.1500W.2000W.3000W QCW150-1500W.QCW300-3000W.QCW450-4500W	0.15mm	±0.01mm	80m/min	1800*1829*1450mm	2000KG

Welding/Cleaning/5 in 1 Machine

HL series handheld fiber laser welding machine

DP LASER customized cabinets can be selected from Hanli, S&A, Quangguan, Bingyue cabinets etc

You can choose DP, SUP, Qilin, Raytools, RelFar, Ospri, Hanwei welding systems etc

We support customizing unique cabinets and OEM solutions for you



Equipment model

DP-HL1500/2000/3000/6000

Laser power

1500W/2000W/3000W/6000W

Laser source

IPG/MAX/Raycus/BWT

Electric Power

Less than 10KW

Cooling mode

Water Cooling

Laser wavelength

1064~1070NM

Laser wavelength

0-60HZ

Votlage

220V 50HZ 60HZ

Pulse width

0.1-20ms

Adjusted spot range

0.1~5MM

Optical Fiber

50um,10M

Continous Working Time

24 hours

Comllimation Length

F=50mm

DP LASER

Handheld Fiber Laser Welding/Cutting/Cleaning Solution















LWAC series

Air-cooled Handheld Laser Welding Machine

- 1.The welding system is more intelligent, with richer welding parameters and simpler operation
- 2. Small size, light weight, space saving, convenient to carry
- 3. Fearless of severe cold, can still work normally at minus 20 degrees Celsius
- 4. It has no chiller, so it can save electricity costs, and promote energy conservation and environmental protection





Fiber laser cleaning machine

LC-P Series Pulse Fiber Laser Cleaning Machine

- 1. Compared to traditional cleaning, it does not require chemical reagents and is environmentally friendly
- 2. The surface of the cleaned material and the substrate are hardly damaged
- 3. Almost no consumables, low usage cost, high efficiency

















Cutting Robot

1.Three-dimensional intelligent control, high precision, fast speed and high efficiency

2.One machine with multiple functions, capable of cutting sheet metal, pipes and three-dimensional parts



Parameters

Parameters	J-C/M1840-25
Flexibility	6-axis
Maximum Working Radius	1840mm
Maximum Load	25kg
Repeatability	±0.08mm
Robot Weight	260kg
Control Cabinet Weight	80kg
Power	4.5kw
Temperature	0~45°C
Laser Power	1000-6000W
Material (Carbon Steel, Stainless Steel)	0.5-10mm
Applicable Material(Aluminum)	0.5-8mm



Welding Robot

Can work continuously 24 hours a day, tirelessly

High welding precision, fast speed and good welding quality consistency



Laser Welding Robot-Parameters

Parameters	J-H/M1550-12	J-H/M1840-25	J-H/M2010-12	J-H/F10-05	J-H/F14-10
Flexibility	6-axis	6-axis	6-axis	6-axis	6-axis
Maximum Working Radius	1550mm	1840mm	2010mm	922mm	1400
Maximum Load	12kg	25kg	12kg	5kg	10kg
Repeatability	±0.05mm	±0.08mm	±0.08mm	±0.02mm	±0.05mm
Robot Weight	170kg	260kg	185kg	22kg	40kg
Control Cabinet Weight	60kg	80kg	60kg	/	/
Power	4.5kw	4.5kw	4.5kw	24V/1.5A	24V/1.5A
Temperature	0~45°C	0~45°C	0~45°C	0~45°C	0~45°C
Applicable Laser Power	1000-3000W	1000-6000W	1000-3000W	1000-3000W	1000-3000W
Material (Carbon Steel, Stainless Steel)	0.5-5mm	0.5-10mm	0.5-5mm	0.5-5mm	0.5-10mm
Applicable Material(Aluminum)	0.5-4mm	0.5-4mm	0.5-4mm	0.5-4mm	0.5-8mm

CNC bending machine

DMT Series CNC Bending Machine Down-acting Hybrid CNC Press Brake

DMT series has an all-steel welded construction, an efficient and reliable post-gauging system, and an automatic deflection compensation table for high versatility and customization.





CNC bending machine

FS Series CNC Bending Machine Full Electric Servo CNC Bending Machine

With servo motor drive, the processing efficiency is much better than traditional hydraulic bending machine, and no need to use hydraulic oil, environmental protection and pollution-free, to ensure that the bending angle error within ±0.5mm



CNC bending machine

UMT Series CNC Bending Machine Up-acting Hybrid CNC Press Brake



IPG FIBER LASER SOURCE



Models:

YLR-3000,YLR-6000,YLS-12000 YLS-20000,YLS-30000,YLS-60000

Output Power:

3000W/6000W/12000W/20000W/30000W/60000W

Wavelength, nm:

1070±5

Mode of Operation:

CW/Modulated

Used:

For Laser Cutting/Welding

MAX FIBER LASER SOURCE



Models:

MFSC-3000,MFSC-6000,MFSC-12000 MFMC-20000,MFMC-30000,MFMC-60000

Output Power:

3000W/6000W/12000W/20000W/30000W/60000W

Wavelength, nm:

1080±10

Mode of Operation:

CW/Modulated

Used:

For Laser Cutting/Welding

RAYCUS FIBER LASER SOURCE



Models:

RFL-C3000,RFL-C6000,RFL-C12000 RFL-C20000,RFL-C30000,RFL-C60000

Output Power:

3000W/6000W/12000W/20000W/30000W/60000W

Wavelength, nm:

1080±10

Mode of Operation:

CW/Modulated

Used:

For Laser Cutting/Welding





PRECITEC

BOCI





RAYTOOLS

OSPRI











FSCUT8000

P DAIRUIKE CHUCK

MANLI CHILLER

YASKAWA SERVO

DPLASER























► Nozzle

▼ Ceramic Ring

Precitec Protection Lens

Precitec Collimating

Precitec Focusing Lens

Raytools Nozzle

Raytools Protection Lens

Raytools Ceramic Ring

Raytools Lens

Collimating

Raytools Focusing Lens











Precitec RF Cable



Precite QBH Connector



Precitec Ceramic Ring



Raytools Sealing Ring



Raytools Sensor Head



Raytools RF Cable



Raytools QBH Connector



Amplifier

DP LASER SHENZHEN DAPENG LASER EQUIPMENT CO.,LTD

DP Laser Shenzhen Headquarters

17-10B, 17-19 Building, Phase III, Taoyuan Garden, Industrial Eighth Road, Yanshan Community, Nanshan District, Shenzhen, China

SERVICE HOTLINE

Shenzhen China Dongguan China

Production Base in Guangdong Province

Oumin Industrial Park, Yongjun Road, Shuilang Village, Dalingshan Town, Dongguan ,China

Production Base in Jiangsu Province

23 Yongtong Road, Yongxing Street, Chongchuan District, Nantong City, Jiangsu ,China



SERVICE CENTER WECHAT