

#### P-T series fiber laser cutting machine for metal sheet and tube

With all-around protective covering and double exchange tables



#### Dual-use Laser Cutting Machine P-T Series

The equipment meets the parts processing requirements of most industries, working accuracy is stable. Selecting the optimal force and supporting structure, the overall mechanical property of equipment is perfect. Adopting cutting-edge optical concept to improve cutting performance. High speed cutting, auxiliary loading and unloading and efficient production reduce labor costs. At present, laser cutting machines have been widely used in electronics, electrical, mechanical hardware, new energy lithium, packaging, solar, LED, automotive and other industries.

#### Product parameters

P3015T P4020T Model 3000mm\*1500mm 4000mm\*2000mm Working Area Laser Power 6000w/4000w/3000w/2000w/1500w/1000w Effective Pipe Cutting Diameter Ф20-Ф230mm □20\*20-□160\*160mm Effective Square Tube Cutting Diameter Min. Side Length ≥20mm Rectangular Tube Max. Circumcircle Diameter ≤230mm Effective Pipe Cutting Length 3m/6m X/Y/U-axis Positioning Accuracy 0.05mm X/Y/U-axis Repositioning Accuracy 0.03mm Max. linkage speed 100m/min



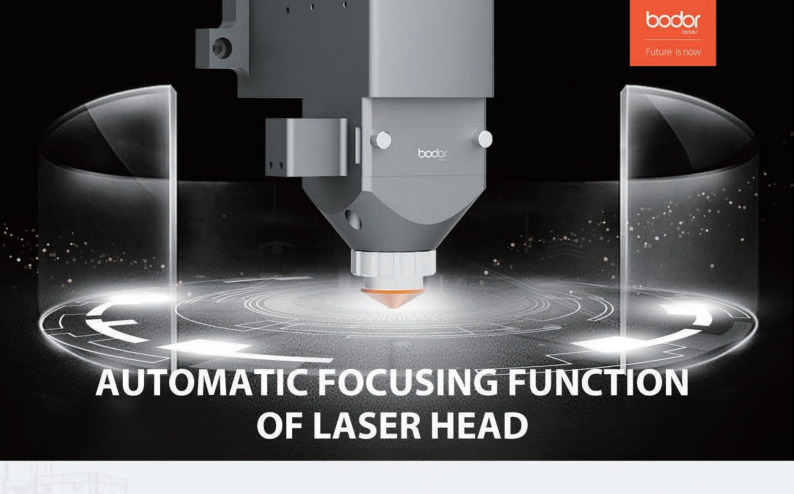
# **HIGHER SAFETY LEVEL**



### **Higher Safety Level**

The all-around protective covering isolates laser radiation and pollution, offering higher safety level. Smoke and dust produced during cutting will be automatically collected to ensure a clean operating area.

Smart monitoring system helps reduce accident rate.



#### **Auto focus**

Applicable to multiple focal lengths, automatically adjusts focal position in cutting process by different sheet thickness.

#### Free your hands

Focal length is controlled by operating system, which effectively avoids errors or faults caused by manual operation.

#### Simple and fast

Applying Bodor lightning perforation technology reduce almost 90% work time. When technicist changes different metal sheet, Auto focus laser head can automatically read system storage parameters, which make the cutting process less gas, less electricity, lower cost, high efficiency.

#### **Accurate**

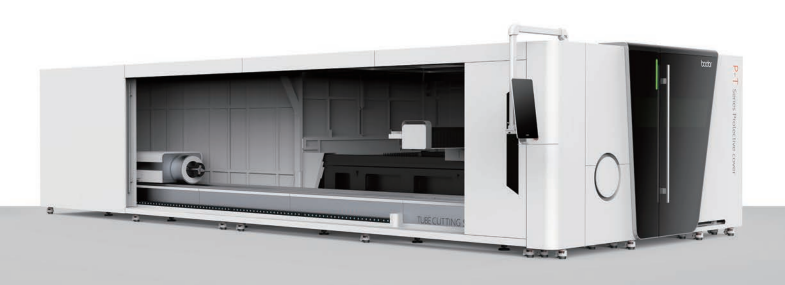
By setting perforation focal length and cutting focal length respectively, the cutting is more accurate.

#### **Durable**

By increasing collimation & focus protective lens, the key components can be protected. Built-in double water-cooling structure ensures constant temperature of collimating and focusing components, prevents lenses from overheating and prolongs service life of lenses.



### **SELF-CENTERING CHUCK**



### **Self-centering Chuck**

Clamping jaws are driven by direct-current motor, whose electricity current is adjustable. Fast automatic centering and clamping is stable and suitable for a wide range of tubes. The clamping force is strong. Smaller chuck, lower rotating inertia, and stronger dynamic performance.

Gearwheel transmission offers higher efficiency and longer service life.

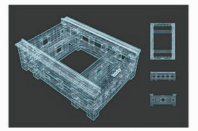




Material is more suitable



Technique is more suitable



Structure is more reasonable

### **Clone production**

Pouring Mold, clone production; integrally formed, reject splicing

### **Durable**

The usage of flake graphite with the lowest tensile strength of 200MPa gives the whole equipment strong shock absorption, wear resistance, high hardness, high carbon content, high compressive strength.

Low notch sensitivity and thermal sensitivity of cast iron bed reduces the loss of equipment in using, keeps the precision of cutting unchanged permanently and no deformation in its life cycle.





### Intelligent anti-collision

360° radar system can detect any obstacles in advance, and Z axis high-speed motion will be activated to immediately avoid obstacles, avoiding collisions.



### **Higher Efficiency, Lower Cost**

This function Lowers the damage rate of laser head, and accordingly reduces maintenance cost, prolonging service life of the machine. Avoid production halt caused by collisions, ensuring continuous production.



### **CAST ALUMINUM CROSSBEAM**



#### Cast aluminum crossbeam

Integral Pressure Casting by Steel Mold Makes It Light, Flexible and Efficient

Solution treatment and fine finishing give the crossbeam desirable integrity, rigidity, surface quality as well as toughness and ductility. The light weight and strong rigidity of aluminum alloy are suitable for high speed movement during processing, and the high flexibility is beneficial to high-speed cutting of various graphics if the cutting accuracy is ensured. Light crossbeam offers high operation speed, improving efficiency and ensuring quality.



## **DOUBLE FAST EXCHANGE TABLES**



#### Double Fast Exchange Tables

Fast exchange of two tables greatly improves efficiency. Rack and gearwheel transmission system has better rigidity and higher accuracy, saving feeding time.









**Automatic Replacement** 



**Automatic Calibration** 

#### Automatic Nozzle Changer, Let Machine Know More About You

Adopting abundant and accurate control system can realize automatic replacement of nozzles according to different materials and thicknesses, saving manual replacement time and improving processing efficiency, smart and convenient; Newest automatic calibration and cleaning functions can achieve fully automatic laser head calibration and nozzle cleaning, reducing the repetitive manual work; High-precision drive system provides a reliable replacement precision and stability to ensure that every replacement can be perfectly safe. Fully enclosed protection of the whole part improves the safety of parts and personal.





### Bodor Pro 2.0

Independent R&D operating system offers simple interface and operation method, supports input of multiple types of graphics, automatically optimizes cutting orders, intelligently searches edges, and has automatic positioning function.



# MANGO

Mango wireless remote control handle



### Mango wireless remote control handle

Mango shape, elegant curve, use with one hand, magnetic attraction design.







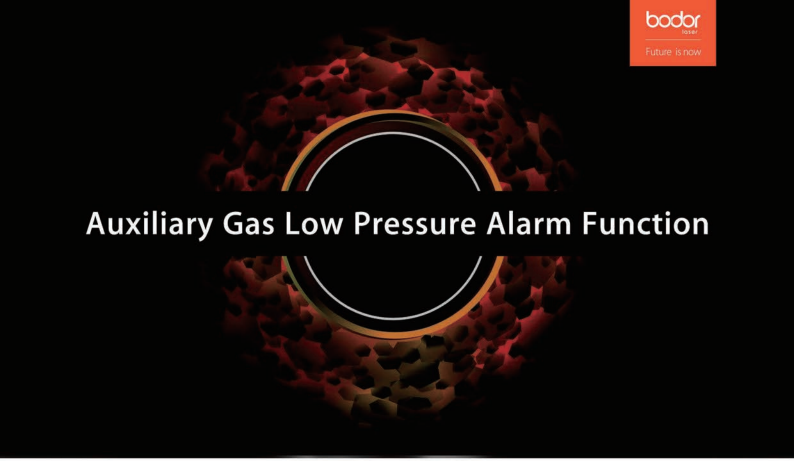
### **Elegant appearance curve**

The new 21.5 inch touch display with larger area and more convenient operation. 10 touch points ensures more operation accuracy.



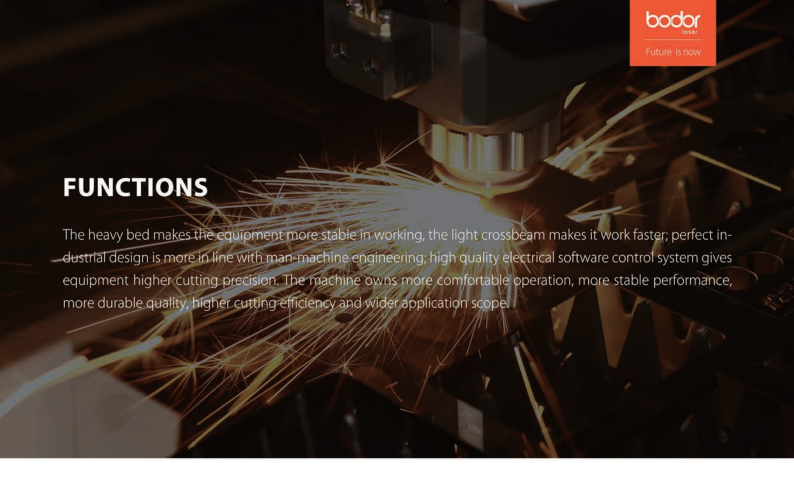
### **Intelligent WIFI Remote Assistance**

Global real-time feedback provides fault analysis and troubleshooting in time.



### **Auxiliary Gas Low Pressure Alarm Function**

Providing real-time pressure detection and reporting abnormal information ensure cutting effect , precision and timely replace gas



#### **Safety Following Module**

Laser head is kept in a safe distance from the material during cutting. And laser head will stop its motion once colliding with the sheet, reducing collision risks.

#### **Automatic lubrication system**

Quantitative lubricants provided for equipment guarantee the normal and high-speed operation, greatly improving the cutting accuracy.

The function of abnormal liquid level alarm can effectively extend the service life of the transmission mechanism.







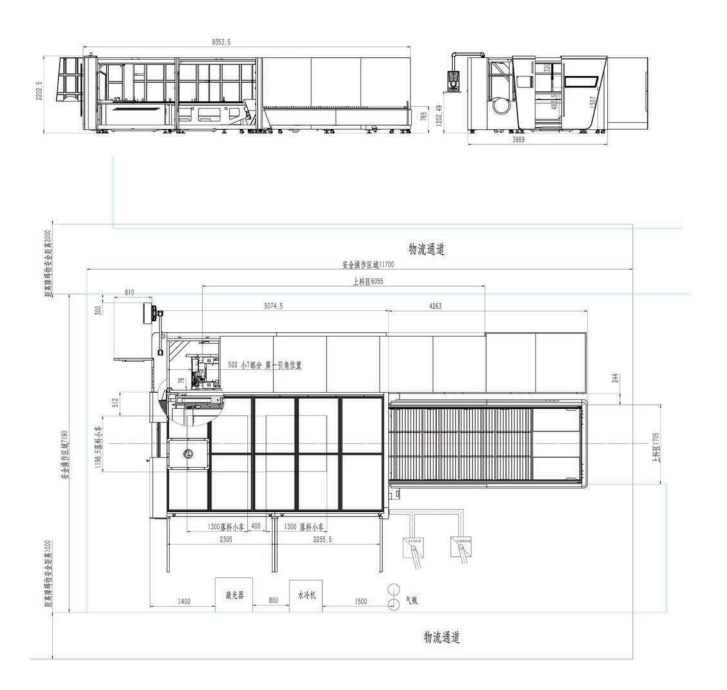


### Appearance design

Aesthetics was introduced to industrial ID, perfect combination of technology and aesthetics.

Powerful hockey stick shaped decorations adopt black acrylic with thickness of 30mm, ice film drawbench silver design of the same car and alpine white sheet metal, the international design style is accepted by global consumer groups. With precise cast iron bed, the whole machine is as firm as a rock. The most treasonable golden ratio and the greatest parts layout make the whole machine more stable, comfortable, accurate, and technological.PC head capsule design through vacuum hot deformation processing makes Z axis so light.

#### P3015T • FLOOR PLAN



### **PLACING REQUIREMENT**

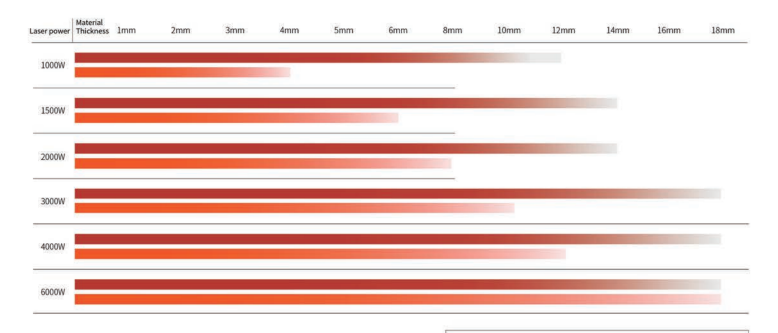
- 1. The whole machine should keep away from obstacles at least 1m
- 2. The whole machine should be far away from the hypocenter
- 3.The planeness of placing field should be less than 5mm
- 4. Voltage fluctuation of the whole machine should be kept in ± 5%



# **Metal Samples**



#### **Cutting Capacity**



Carbon steel

Stainless steel
Max cutting thickness
(long-term using isn't recommended)

Above data is only for reference



### Fiber Laser Cutting Process Parameters

		1000W	MAX- 1000W(25um)	1500W	2000W	MAX- 2000W(50)	YLR- 2000W	3000W	MAX- 3000W(50)	4000W	MAX- 4000W(50)	IPG 6000W	MAX 6000W	8000W
Material	Thickness	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min	speed m/min
	1	8.010	8.010	8.010	8.010	8.010	8.010	8.010	8.0-10	810	8-10	810	810	
	2	4.06.5	4.57.0	4.56.5	4.76.5	4.76.5	4.76.5	4.87.5	4,87.5	57.5	57.5	57.5	57.5	
	3	2.43.0	2.43.0	2.64.0	3.04.8	3.04.8	3.04.8	3.35.0	3.35.0	3.55.0	3.55.0	3.55	3.55	
	4	2.02,4	2.02.4	2.53.0	2.83.5	2.83.5	2.83.5	3.04.2	3.04.2	3.04.0	3.04.0	3.04.5	3.04.5	
	5	1.52.0	1.52.0	2.02.5	2.23.0	2.23.0	2.23.0	2.63.5	2,63.5	2.73.6	2.73.6	3.04.2	3.04.2	
	6	1.41.6	1.41.6	1.62.2	1.82.6	1.82.6	1.82.6	2.33.2	2.33.2	2.53.4	2.53.4	2.53.5	2.53.5	
rbon steel (Q235A)	8	0.8-1.2	0.81.2	1.01.4	1.21.8	1.21.8	1.21.8	1.82.6	1.82.6	2.03.0	2.03.0	2.23.2	2.2-3.2	
02	10	0.61.0	0.61.0	0.81.1	1.11.3	1.11.3	1,11.3	1.2-2.0	1.22.0	1.52.4	1.52.4	1.82.5	1.52.2	
	12	0.50.8	0.50.8	0.71.0	0.91.2	0.91.2	0.91.2	1.01.6	1.01.6	1.21.8	1.21.8	1.22.0	1.22.0	No support
	14			0.50.7	0.70.8	0.70.9	0.81.0	0.91.2	0.91.2	0.91.2	0.91.2	1.21.8	1.01.5	
	16				0.6-0.7	0.60.8	0.6-0.8	0.71.0	0.71.0	0.81.0	0.81.0	0.81.3	0.7-1.2	
	18				0.40.6	0.50.7	0.50.7	0.60.8	0.60.8	0.60.9	0.60.9	0.60.9	0.60.9	
	20							0.50.8	0.50.7	0.50.8	0.50.8	0.50.8	0.50.8	
	22							0.30.7	0.30.7	0.40.8	0.40.8	0.4-0.8	0.40.6	
	25	1825	2436	2027	2430	2450	2450	3035	3058	3245	4072	0.30.55	0.20.5	
Stainless steel (201) N2	2	57.5	610	8.012	9.012	9.014	9.0-15	1321	1339	1628	2445	20-33	20-33	
	3	1.82.5	2.23.5	3.05.0	4.06.5	4.07.0	4.87.5	6.010	614	7.015	7.018	15-22	1522	
	4	1.2-1.3	1.21.6	1.5-2.4	3.0-4.2	3.2-4.5	3.2-4.5	4.06.0	4.07.0	5.0-8.0	6.0-10.0	1015	10-15	
	5	0.60.7	0.60.75	0.71.3	1.8-2.5	2.0-2.8	2.0-2.8	3.05.0	3.05.0	3.55.0	4.05.0	8.012	6.58.0	
	6	0.0-0.1	0.0-0.15	0.7-1.0	1.2-1.8	1.2-2.0	1.2-2.0	2.0-4.0	2.0-4.0	2.5-4.5	3.0-4.5	4.88.0	4.26.0	
	8			100 - 100	0.7-1.0	0.7-1.0	0.7-1.0	1.52.0	1.52.0	1.6-2.0	1.62.0	3.0-4.0	2.53.5	
	10				0.1-1.0	0.7-4.0	0.7-2.0	0.60.8	0.60.8	0.8-1.2	0.81.2	1.62.5	1.2-2.0	
	12							0.40.6	0.40.6	0.50.8	0.50.8	0.81.5	0.8-1.5	
	14							0.1.0.0	0.1 0.0	0.4-0.6	0.40.6	0.60.8	0.50.8	
	16									0.000	317,313	0.50.8	0.40.7	
	18											0.40.6	0.30.6	
	20											0.30.5	0.20.5	
	25											0.20.4	0.20.4	
	1	6.010	6.010	1020	1525	1525	2030	2538	2540	35-45	3545	4255	4255	
Aluminum N2	2	2.83.6	2.83.6	5.07.0	710	710	1015	1018	1320	1324	1324	2040	2040	
	3	0.71.5	0.71.5	2.04.0	4.06.0	4.06.0	5.07.0	6.58.0	6.58.0	7.013	7.013	1525	1525	
	0.40			1.01.5	2.03.0	3.54.0	3.55.0	3.55.0	3.55.0	4.05.5	4.05.5	9.512	9.512	
	5			0.71.0	1.21.8	1.21.8	1.82.5	2.53.5	2.53.5	3.04.5	3.04.5	5.08.0	5.08.0	
	6				0.71.0	1.01.5	1.01.5	1.52.5	1.52.5	2.03.5	2.03.5	3.85.0	3.8+5.0	
	8				0.60.8		0.60.8	0.71.0	0.71.0	0.91.6	0.91.6	2.02.5	2.02.5	
	10							0.40.7		0.61.2	0.61.2	1.01.5	1.01.5	
	12							0.3-0.45		0.40.6		0.81.0	0.81.0	
	16									0.30.4		0.50.8	0.50.8	
	20											0.50.7		
	25											0.30.5		
Brass N2	1	6.010	6.010	8.013	1016	1016	1218	2035	2035	2535	2535	3545	3545	
	2	2.83.6	2.83.6	3.0-4.5	4.57.5	5.06.0	6.08.5	6.010	6.010	8.012	8.012	2030	2030	
	3	0.51.0	0.51.0	1.52.5	2.54.0	2.54.0	2.54.0	4.06.0	4.06.0	5.08.0	5.08.0	1218	1218	
	4			1.01.6	1.52.0	2.0-3.0	2.03.0	3.0-5.0	3.0-5.0	3.25.5	3.25.5	5.08.0	5.08.0	
	5			0.50.7	0.91.2		0.91.2	1.52.0	1.52.0	2.03.0	2.03.0	4.56.0	4.56.0	
	6				0.40.7		0.40.9	1.01.8	1.01.8	1.42.0	1.42.0	3.04.5	3.04.5	
	8							0.50.7		0.71.2		1.62.2	1.62.2	
	10									0.20.5		0.81.2	0.8-1.2	
	12											0.30.5	0.30.5	
	14											0.30.4	0.30.4	
	16													
	18													
	20													
	25													
	30													
	35													

For more information, please go to the website: www.bodor.com





















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### **WORKSHOP**