

RAYTU LASER

SHANDONG RAYTU LASER TECHNOLOGY CO.,LTD.

OUR COMPANY IS A PROFESSIONAL LASER EQUIPMENT COMPANY INTEGRATING R&D,
PRODUCTION AND SALES



RAYTU LASER

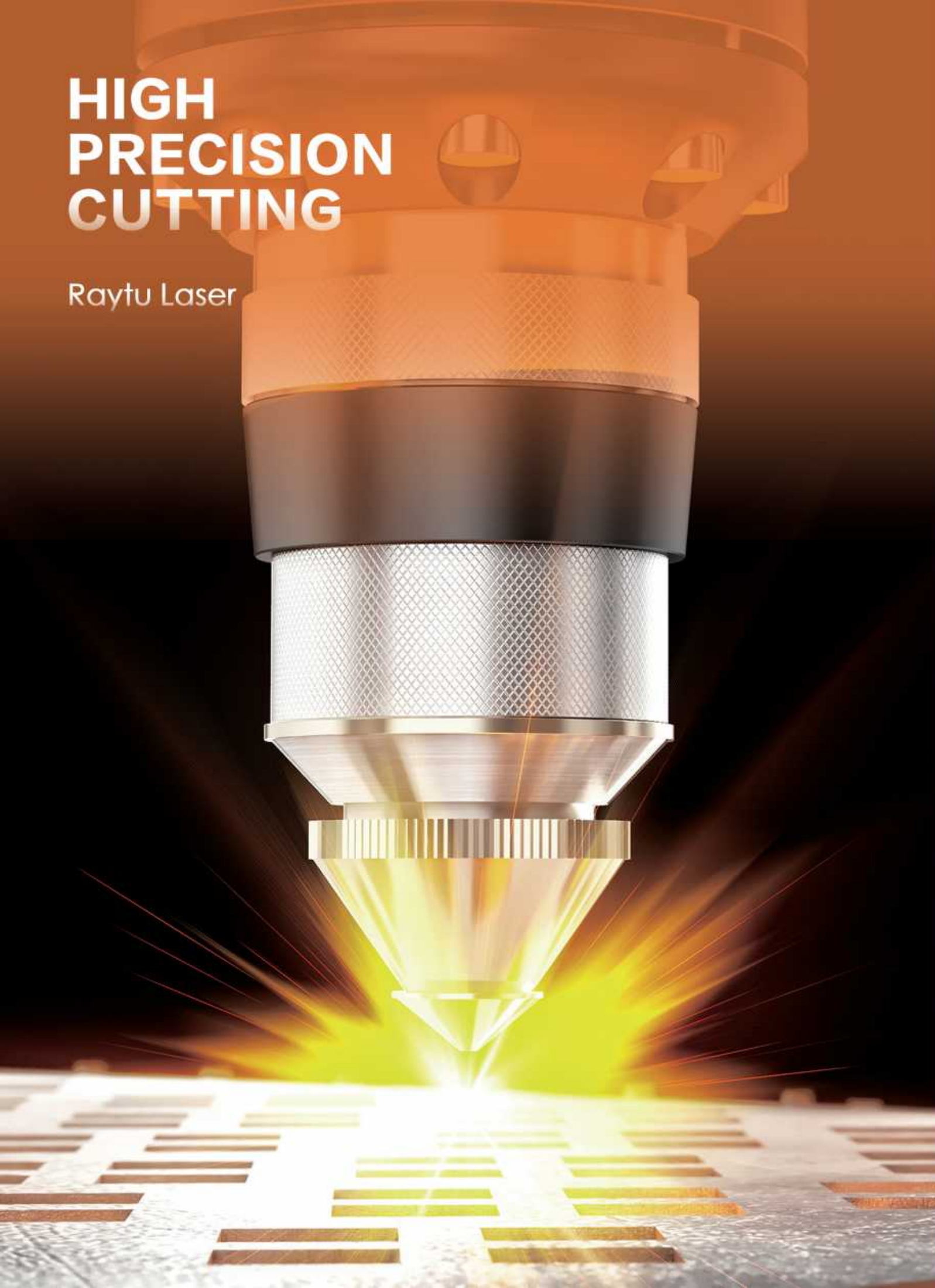
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SHANDONG RAYTU LASER TECHNOLOGY CO.,LTD.



HIGH PRECISION CUTTING

Raytu Laser



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RAYTU
AFTER-SALES

OUR GROUP

14

14 years in the industry.

200

200 people research team

600

A professional sales team of 600 people

50

After-sales team of 50 people



150

Export to 150 countries overseas

2000

More than 2000 customer praise

PROFESSIONAL

We have more than 500 professional pre-sales and after-sales personnel to provide protection for your purchase.

TRUST

We have provided high-quality services to thousands of manufacturing companies, and have been unanimously recognized by customers and experts.



RAYTU LASER

Our machines have covered the world with our services, and high-precision cutting is our criterion.

RAYTU brand laser cutting machines, such as sheet metal fiber laser cutting machine, tube fiber laser cutting machine, laser welding machine and other products have been exported to the United States, Canada, Brazil, Britain, Albania, Turkey, Iran, Pakistan, India, Singapore, Australia, , Russia, Italy, Indonesia, Thailand, and other more than 100 countries and regions.

RAYTU LASER DEVELOPMENT HISTORY

2012

In 2012, we began to engage in laser equipment processing and produce high-strength annealing machine tools.

2015

In 2015, we began to try to enter the export industry and promote CNC machine tools and laser OEM services to overseas markets.



2018

In 2018, we established a professional laser factory and began to independently produce laser equipment, and won a good market reputation with excellent machine quality.



2020

In 2020, Raytu officially registered as an independent company, started overseas business, and quickly expanded into markets in Europe, the United States, and the Middle East.



2022

In 2022, our annual export volume has exceeded 2,000 units, and we have won 5-star awards in the laser industry from Alibaba, Made in China and other platforms.



2024

In 2024, we will expand the factory and increase production capacity. At the same time, we will start a new overseas business plan and continue to move forward hand in hand with loyal partners.





RAYTU LASER

Raytu company is a high-tech enterprise integrating R&D, production and sales of laser equipment. Our company has top technical talents in the laser industry and has established a global sales system with China as the core. The company has a standardized intelligent equipment base, which provides a good guarantee for customers' fiber laser equipment.



G-SERIES

FULL COVERED PLATE FIBER LASER CUTTING MACHINE WITH EXCHANGE TABLE

- Cast aluminum beam Light weight, anti-corrosion
- Plate welding bed The inside of the body adopts an airplane honeycomb structure, which is welded by multiple steel plates



Product Features

1. Fully enclosed design; in line with European CE standards.
2. Light weight, anti-corrosion, anti-oxidation, low density, under the premise of meeting accuracy, it can realize fast cutting of various graphics.
3. Automatic focusing, no need to manually, adapt to a variety of focal lengths, to achieve the purpose of fast cutting. The use of composite lenses, built-in water-cooling structure, is suitable for various systems and various lasers.

Application



Technical Parameter

Model	RTC-3015G	RTC-4020G	RTC-6020G	RTC-6025G	RTC-8020G	RTC-8025G
Working Area	3000×1500	4000×2000	6000×2000	6000×2500	8000×2000	8000×2500
Power	1500-40000W					
Length	3000 / 10000					
Positioning Accuracy	±0.03MM					
Repeat Positioning	±0.02MM					
Max Acceleration	2.0G					
Operating Speed	200M/MIN					
Fiber Laser	IPG/RAYCUS/MAX					

GT-SERIES (Semi-enclosed)

FULL COVER METAL TUBES AND PLATES FIBER LASER CUTTING MACHINE WITH EXCHANGE TABLE

One machine dual purposes

High compressive strength

High speed exchange table

Automatic centering



Product Features

1. One machine can cut metal sheet and tube, integrated design, save cost, save land occupation.
2. High-low type exchange working table, with firm and stable structure, save time of loading and offloading material at large range, significantly improve processing efficiency, save labour cost.
3. The chuck can automatically centering when hold the workpiece, pneumatic clamp, large and stable clamp strength, ensure cutting accuracy; special support pallet, avoid sagging deformation improving cutting accuracy and extend the chuck life.
4. Working bed use high strength and quality carbon steel, by high temperature annealing and natural aging which can prevent deformation, and it's more durable.

Application



Technical Parameter

Model	RTC-3015GT	RTC-4020GT	RTC-6020GT	RTC-6025GT	RTC-8025GT
Working Area	3000×1500	4000×2000	6000×2000	6000×2500	8000×2500
Power	1500-20000W				
Positioning Accuracy	±0.03MM				
Repeat Positioning	±0.02MM				
Max Acceleration	2.0G				
Operating Speed	200M/MIN				
Fiber Laser	IPG/RAYCUS/MAX				

GT-SERIES (Fully enclosed)

FULL COVER METAL TUBES AND PLATES FIBER LASER CUTTING MACHINE WITH EXCHANGE TABLE

- One machine dual purposes High compressive strength
- High speed exchange table Automatic centering



Product Features

1. One machine can cut metal sheet and tube, integrated design, save cost, save land occupation.
2. High-low type exchange working table, with firm and stable structure, save time of loading and offloading material at large range, significantly improve processing efficiency, save labour cost.
3. The chuck can automatically centering when hold the workpiece, pneumatic clamp, large and stable clamp strength, ensure cutting accuracy; special support pallet, avoid sagging deformation improving cutting accuracy and extend the chuck life.
4. Working bed use high strength and quality carbon steel, by high temperature annealing and natural aging which can prevent deformation, and it's more durable.

Application



Technical Parameter

Model	RTC-3015GT	RTC-4020GT	RTC-6020GT	RTC-6025GT	RTC-8025GT
Working Area	3000×1500	4000×2000	6000×2000	6000×2500	8000×2500
Power	1500-20000W				
Positioning Accuracy	±0.03MM				
Repeat Positioning	±0.02MM				
Max Acceleration	2.0G				
Operating Speed	200M/MIN				
Fiber Laser	IPG/RAYCUS/MAX				

H-SERIES

FIBER LASER CUTTING MACHINE FOR PLATE

Fasting working bed

Aerospace standard aluminium beam

Auto-focus cutting head

The intelligent visual control



Product Features

1. Equipped with auto-focusing cutting head, which can automatically and accurately adjust the focus according to the thickness of the material, suitable for a variety of focal lengths; Shorten piercing time, improve piercing quality, high-speed cutting, and save time.
2. The intelligent visual control system can intuitively adjust the laser power, gas type and pressure; intelligent edge finding.
3. The working bed adopts the open-web integral profile welding structure that has been verified by CAE analysis for many times, and After high temperature annealing and natural aging, the welding stress is eliminated, deformation is prevented, low vibration, and cutting accuracy is guaranteed.

Application



Technical Parameter

Model	RTC-3015H	RTC-4015H	RTC-4020H	RTC-6015H	RTC-6020H
Power	1000W-6000W				
Positioning Accuracy	±0.03MM				
Repeate Positioning	±0.02MM				
Max Acceleration	1.2G				
Fiber Laser	120M/MIN				
Operating Speed	IPG/RAYCUS/MAX				

HT-SERIES

FIBER LASER CUTTING MACHINE FOR PLATE AND TUBE

One machine dual purposes High performance with aluminium beam

Various configuration Segmented modular working bed



Product Features

1. One machine can cut metal sheet and tube,integrated design,save cost ,save land occupation.
2. High pressure aluminium beam, high dynamic performance ,strong deformation resistance,light weight, high strength,more durable.
3. Size of the clamp and tube cutter bed can be customized.
4. Segmented modular working bed, easy to replace, no stuck when operating, high effecton and save time, safe processing.

Application



Technical Parameter

Model	RTC-3015HT	RTC-4015HT	RTC-4020HT	RTC-6015HT	RTC-6020HT
Working Area	3000*1500	4000*1500	4000*1500	6000*1500	6000*2500
Diameter			120/160/220		
Length			3000 / 6000		
Power			1000-12000W		
Positioning Accuracy			±0.03MM		
Repeate Positioning			±0.02MM		
Max Acceleration			1.2G		
Operating Speed			120M/MIN		
Fiber Laser			IPG/RAYCUS/MAX		

P-SERIES

METAL PLATES FIBER LASER CUTTING MACHINE WITH EXCHANGE TABLE

One machine dual purposes

High compressive strength

High speed exchange table

Automatic centering



Technical Parameter

Model	RTC-3015P	RTC-4020P	RTC-6020P	RTC-6025P	RTC-8025P
Working Area	3000×1500	4000×2000	6000×2000	6000×2500	8000×2500
Power	1000-20000W				
Positioning Accuracy	±0.03MM				
Repeat Positioning	±0.02MM				
Max Acceleration	2.0G				
Operating Speed	200M/MIN				
Fiber Laser	IPG/RAYCUS/MAX				



W-SERIES

HIGH POWER FIBER LASER CUTTING MACHINE FOR PLATE



Product Features

1. High-end and high-precision large format. Optional power, stable batch cutting, medium and thick plate cutting, delicate cutting.
2. Ultra-wide format prevents collapse and deformation, and the central support is more effective in resisting deformation.
3. Rapid piercing gives more energy. No need to manually adjust the focus, precise focus, lightweight and slim design, unobstructed perforation, flexible cutting.
4. The cross beam of the open-web arch bridge draws on the bridge technology to strive for structural stability, and high-speed operation still guarantees ultra-high precision.

Technical Parameter

Model	RTC-3015W	RTC-4020W	RTC-6020W	RTC-6025W
Working Area	3000×1500	4000×2000	6000×2000	6000×2500
Power	6000-20000W			
Positioning Accuracy	±0.03MM			
Repeat Positioning	±0.02MM			
Max Acceleration	2.0G			
Operating Speed	200M/MIN			
Fiber Laser	IPG/RAYCUS/MAX			

HW-SERIES

HANDHELD FIBER LASER WELDING MACHINE HANDHELD FIBER LASER CLEANING MACHINE 4 IN 1 HANDHELD FIBER LASER WELDING MACHINE



Product Features

1. The welding seam is beautiful, fast, no consumables, no welding marks, no discoloration, and no need for later polishing. A variety of nozzles of different angles can be configured to meet the welding needs of different products.
2. The machine can be used for complex and irregular welding processes in metal equipment, stainless steel household and other industries; it can perfectly replace traditional argon arc welding and electric welding in welding thin stainless steel plates, iron plates, aluminum plates and other metal materials.

Technical Parameter

Power	1500W	2000W	3000W
Cable Length	Standard 10m, the longest 15m		
Welding Speed	0-120MM/S		
Welding Thickness	0.5-10MM		
Welding Gap	≤0.5MM		
Positioning Accuracy	±0.03MM		
Working Voltage	220/380V		
Dimensions	1100×620×1200mm		
Weight	230KG		

M-SERIES (Light chuck)

AUTOMATIC TUBE FIBER LASER CUTTING MACHINE



Product Features

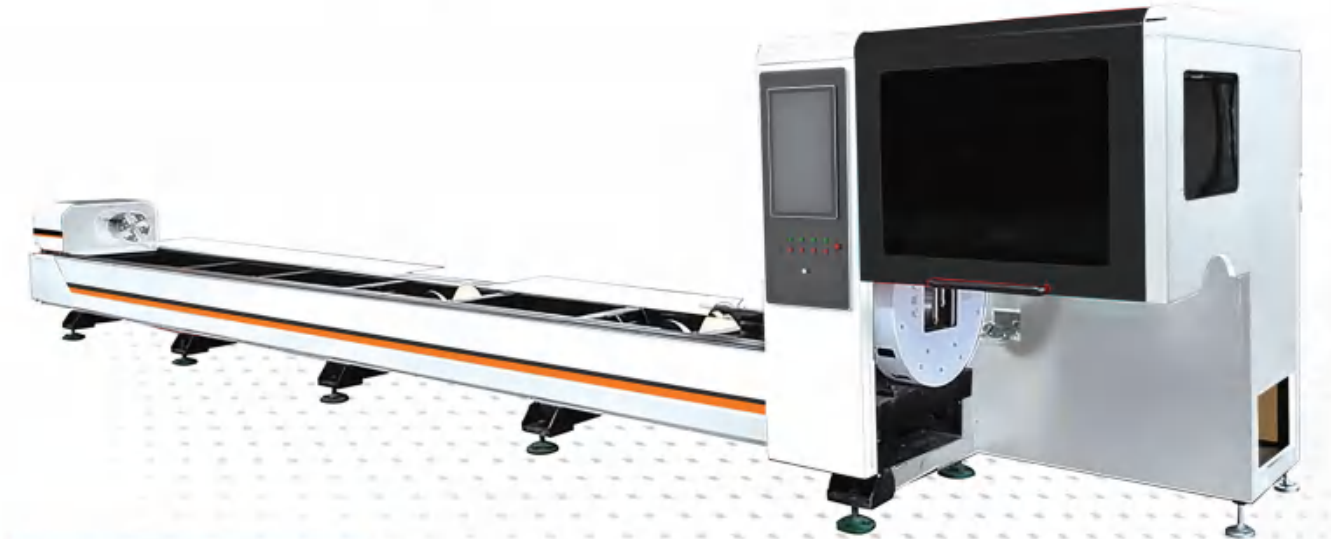
1. The tube cutter machine structure adopts quality welded tube, high inherent frequency, good damping performance, which could reduce vibration at high speed running, ensure machine running accuracy and service life.
2. Bridge type gantry, which is stably combined with machine bed, ensure working accuracy.
3. Double pneumatic clamping chuck, precise position and torque control, make sure tightly heavy tube clamping and no deformation to thin tube.
4. Special tube holder, avoid tube sagging deformation, improve cutting accuracy and service life of clamping chuck.

Technical Parameter

Model	RTC-60120M
Diameter	Φ10-Φ120MM
Length	6500MM
Power	1500-3000W
Linear axis speed	150R/MIN
Rotating shaft speed	2.0G
Machinable shape	Square tube, round tube

M-SERIES (Heavy chuck)

AUTOMATIC TUBE FIBER LASER CUTTING MACHINE



Product Features

1. The tube cutter machine structure adopts quality welded tube, high inherent frequency, good damping performance, which could reduce vibration at high speed running, ensure machine running accuracy and service life.
2. Bridge type gantry, which is stably combined with machine bed, ensure working accuracy.
3. Double pneumatic clamping chuck, precise position and torque control, make sure tightly heavy tube clamping and no deformation to thin tube.
4. Special tube holder, avoid tube sagging deformation, improve cutting accuracy and service life of clamping chuck.

Technical Parameter

Model	RTC-60220M RTC-60240M RTC-60350M RTC-60520M
Diameter	Φ10-Φ520MM
Length	6500MM
Power	1500-12000W
Linear axis speed	80R/MIN
Rotating shaft speed	2.0G
Machinable shape	Square tube, round tube, oval tube, angle iron, channel steel, I-beam, etc.

HYDRAULIC TORSION-BAR CNC PRESS BRAKE

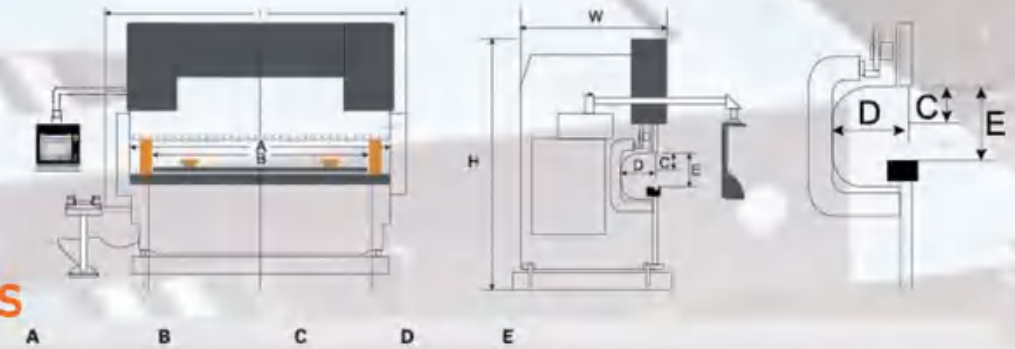
Classic design, Easier operation, High quality & Economic price

Double cylinders control ram up and down movement
Mechanical torque synchronization
Selection of CybTouch 8, DA41T, E300, TP10S or E21
Domestic famous hydraulic integrated system
Schneider or Siemens low-voltage electrical components

High-precision
Ball screw, linear guide, servo motor
Standard upper and lower tools and fast clamps (with wedge deflection compensation on the top)
Front material supporting frame



RTHTC SERIES



Model	Nominal Pressure (kN)	Length of Table (mm)	Distance Between Columns (mm)	Stroke (mm)	Throat Depth (mm)	Throat Depth (mm)	Main Motor (kW)	Approx Weight (Kg)	Overall Dimension (L×W×H)(mm)
30T/1600	300	1600	1200	80	200	220	3.0	1500	1650×1200×1700
40T/1600	400	1600	1250	100	200	240	4.0	2600	2000×1200×1900
40T/2500	400	2500	2030	100	250	340	4.0	3000	2500×1200×1900
63T/2500	630	2500	2050	120	250	340	5.5	4000	2500×1350×2100
63T/3200	630	3200	2510	120	250	340	5.5	4800	3200×1350×2100
80T/2500	800	2500	2050	120	250	350	5.5	4500	2500×1400×2150
80T/3200	800	3200	2510	120	250	350	5.5	5500	3200×1400×2300
100T/2500	1000	2500	2050	120	320	380	7.5	5000	2500×1500×2200
100T/3200	1000	3200	2510	120	320	380	7.5	6500	3200×1500×2300
100T/4000	1000	4000	3100	120	320	380	7.5	7600	4000×1500×2400
125T/3200	1250	3200	2510	120	320	380	7.5	7000	3200×1600×2350
125T/4000	1250	4000	3100	120	320	380	7.5	8500	4000×1600×2450
160T/2500	1600	2500	2050	200	320	450	11	8000	2500×1650×2700
160T/3200	1600	3200	2510	200	320	450	11	10000	3200×1650×2800
160T/4000	1600	4000	3040	200	320	450	11	11000	4000×1650×2800
160T/5000	1600	5000	3800	200	320	450	11	14000	5000×1750×3100
160T/6000	1600	6000	4600	200	320	450	11	17000	6000×1750×3300
200T/3200	2000	3200	2600	250	320	540	15	13000	3200×1900×3100
200T/4000	2000	4000	3300	250	320	540	15	14500	4000×1900×3100
250T/3200	2500	3200	2600	250	400	580	18.5	17000	3200×2100×3150
250T/4000	2500	4000	3300	250	400	580	18.5	18500	4000×2100×3150
250T/5000	2500	5000	3800	250	400	580	18.5	22000	5000×2100×3200
250T/6000	2500	6000	4600	250	400	580	18.5	25500	6000×2100×3200
300T/3200	3000	3200	2600	250	400	580	18.5	20500	3200×2200×3200
300T/4000	3000	4000	3300	250	400	580	18.5	22500	4000×2200×3200
300T/5000	3000	5000	3800	250	400	580	18.5	25000	5000×2200×3200
300T/6000	3000	6000	4600	250	400	580	18.5	27500	6000×2200×3200
400T/4000	4000	4000	3300	250	400	580	22	26500	4000×2400×3200
400T/5000	4000	5000	3800	250	400	580	22	31500	5000×2400×3200
400T/6000	4000	6000	4400	250	400	580	22	36000	6000×2400×3200
500T/4000	5000	4000	3300	320	500	620	30	31000	4000×2650×3200
500T/5000	5000	5000	3800	320	500	620	30	36500	5000×2650×3200
500T/6000	5000	6000	4410	320	500	620	30	43500	6000×2700×3200
500T/7000	5000	7000	5400	320	500	620	30	53000	7000×2700×3200
600T/4000	6000	4000	3300	320	500	620	37	42500	4000×2700×3200
600T/5000	6000	5000	3800	320	500	620	37	48000	5000×2700×3250
600T/6000	6000	6000	4600	320	500	620	37	53500	6000×2700×3300
600T/7000	6000	7000	5400	320	500	620	37	60000	7000×2900×3500

RTEHC/RTHSC SERIES

Model	40T/1600	63T/2500	80T/2500	100T/3200	100T/4000	125T/2500	125T/3200	125T/4000	160T/3200	160T/4000
Norminal Force (KN)	40	630	800	1000	1000	1250	1250	1250	1600	1600
Bending Length (mm)	1600	2500	2500	3200	4000	2500	3200	4000	3200	4000
Column Distance (mm)	1250	1960	1960	2600	3200	1960	2600	3200	2600	3200
Throat Depth (mm)	300	320	350	400	400	400	400	400	400	400
Ram Stock (mm)	150	150	200	200	200	200	200	200	200	200
Max. Opening(mm)	420	420	480	480	480	480	480	480	480	480
Main Power (KW)	4.0	5.5	7.5	7.5	7.8	7.5	11	11	11	11
Working Speed(mm/s)	Approach 150~250, Workload 10~15, Return 150-200									
Available Axes	3+1(Y1, Y2, x, /4+1(Y1, Y2,X, R,V/6+1.....									
Auto Crowning	CNC Motorized Crowning/Hydraulic Cylinder Crowing									
Backgauge Range(mm)	10~600									
X-speed (mm/s)	300 (Max 500mm/s)									
Approx Weight (kg)	3000	4800	5500	8500	9600	7600	9000	10000	10500	12000
Overall Length (mm)	1950	2850	3850	3850	4610	3000	3850	4610	3900	4650
Overall width (mm)	1750	1750	1850	1850	1850	1850	1850	1850	1900	1900
Overall Height (mm)	2350	2350	2550	2600	2700	2600	2600	2700	2600	2700

Model	200T/3200	200T/4000	250T/3200	250T/4000	320T/3200	320T/4000	400T/4000	500T/6000	600T/6000	600T/6000
Norminal Force (KN)	2000	2000	2500	2500	3200	3200	4000	5000	6000	8000
Bending Length (mm)	3200	4000	3200	4000	3200	4000	4000	5000	6000	6000
Column Distance (mm)	2600	3200	2600	3200	2600	3200	3200	4900	4900	4720
Throat Depth (mm)	400	400	400	400	400	400	400	500	500	700
Ram Stock (mm)	200	200	200	200	200	200	320	320	320	400
Max. Opening(mm)	480	480	480	480	480	480	600	600	600	600
Main Power (KW)	15	15	18.5	18.5	22	22	30	37	45	55
Working Speed(mm/s)	Approach 100~200, Workload 5~10, Return 100~150									
Available Axes	3+1(Y1, Y2, X, W/4+1(Y1, Y2,X, R,V/6+1.....									
Auto Crowning	CNC Motorized Crowning/Hydraulic Cylinder Crowing									
Backgauge Range(mm)	10~600			20~800			20~1000			
X-speed (mm/s)	200(Max 400mm/s)									
Approx Weight (kg)	12000	14000	14500	16500	17000	20000	26000	40000	55000	7000
Overall Length (mm)	3900	4700	3900	4650	3930	4830	4850	6500	6500	6500
Overall width (mm)	1900	1900	2100	2100	2110	2110	2450	2810	2910	2950
Overall Height (mm)	2700	2700	2800	2850	3200	3200	3500	4500	5400	5300

HYDRAULIC SWING BEAM SHEAR

New generation of shearing machines self-developed by RAUTY based on the design and manufacturing experience for many years, with quality improvement in the shear performance and reliability, make sure you get the best value in your investment.

The host adopts the Qc12Y series model, with the economical special numerical control system;
 The post - block position is displayed in real time;
 Multi-step programming function, after the automatic operation and continuous positioning of the material, the automatic accurate adjustment of the post - block position;
 The shearing count function shows the shear number in realtime;
 The rear block adopts the inlet ball screw to ensure the positioning accuracy of the rear retaining material, and the machining precision is higher.

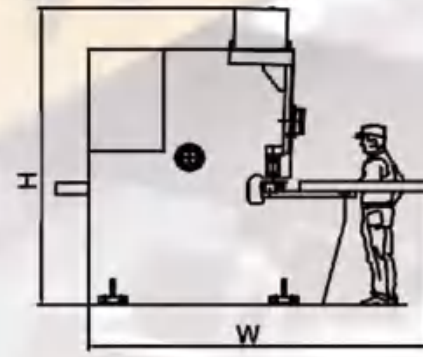
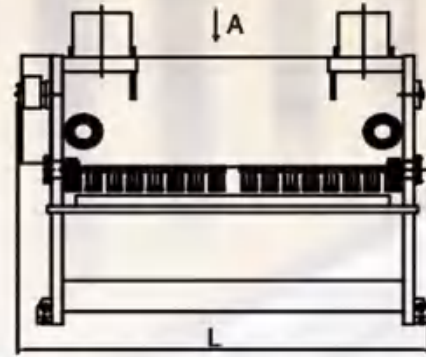
Remarkable Performance

High Efficiency of Cutting

Strict Safety Guard Device

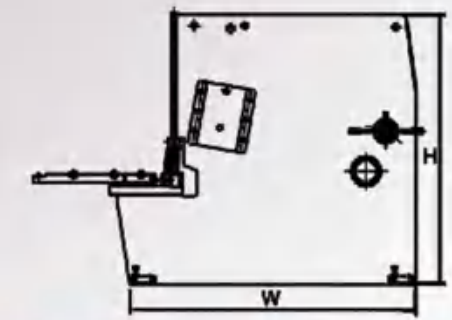
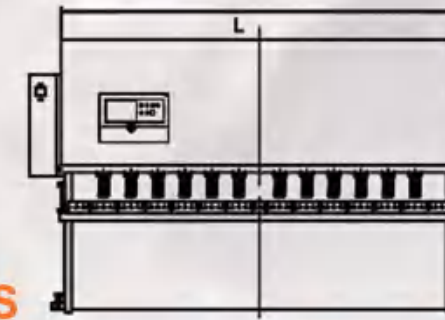
Good Quality and Durable





RTHG SERIES

Model	Cutting Thickness	Cutting Length	Angle Range	Backgauge Stroke	Main Power	Approx Weight	Overall Length	Overall Width	Overall Height
TYPE	(mm)	(mm)	(°)	(mm)	(Kw)	(T)	(mm)	(mm)	(mm)
6×2500	6	2500	0.5-1.5	20~600	7.5	5.5	3800	1700	1950
6×3200	6	3200	0.5-1.5	20~600	7.5	6.5	4100	1700	2000
6×4000	6	4000	0.5-1.5	20~600	7.5	8.8	5200	1840	2150
6×5000	6	5000	0.5-1.5	20~600	11	11	6000	1840	2150
6×6000	6	6000	0.5-2	20~600	11	16	7000	2100	2300
8×2500	8	2500	0.5-2	20~600	11	6	3800	1700	1950
8×3200	8	3200	0.5-2	20~600	11	7	4100	1700	1950
8×4000	8	4000	0.5-2	20~600	11	9.5	5200	1700	1950
8×5000	8	5000	0.5-2	20~600	11	11.5	6000	2400	2000
8×6000	8	6000	0.5-2	20~600	11	17	7000	2100	2350
8×8000	8	8000	0.5-2	20~600	15	28	8800	2130	2350
10×2500	10	2500	0.5-2	20~750	11	6.8	3800	1800	1950
10×3200	10	3200	0.5-2	20~750	11	6.5	4300	1830	2000
10×4000	10	4000	0.5-2	20~750	15	12.5	5200	2100	2000
10×5000	10	5000	0.5-2	20~750	15	18	6000	2100	2000
10×6000	10	6000	0.5-2	20~750	15	24	7000	2100	2300
10×8000	10	8000	0.5-2	20~750	18.5	32	8800	2100	2300
13×2500	12	2500	0.5-2.5	20~750	15	8.5	3800	1830	2390
13×3200	12	3200	0.5-2.5	20~750	18.5	10.5	4300	1830	2390
13×4000	12	4000	0.5-2.5	20~1000	18.5	13.5	5200	1830	2390
13×6000	12	6000	0.5-2.5	20~1000	18.5	26	7000	1930	2650
13×8000	12	8000	0.5-2.5	20~1000	22	46	8950	2130	2850
16×2500	16	2500	0.5-2.5	20~1000	22	10.8	3800	1940	2830
16×3200	16	3200	0.5-2.5	20~1000	22	12.5	4300	1940	2830
16×4000	16	4000	0.5-2.5	20~1000	22	16.5	5200	1980	2830
16×5000	16	5000	0.5-2.5	20~1000	22	25	6000	2600	2830
16×6000	16	6000	0.5-2.5	20~1000	22	34	7000	2700	2830
16×8000	16	8000	0.5-2.5	20~1000	30	70	8950	2900	3430
20×2500	20	2500	0.5-2.5	20~1000	22	13	3800	1980	2830
20×3200	20	3200	0.5-2.5	20~1000	22	17	4300	1900	2830
20×4000	20	4000	0.5-2.5	20~1000	22	22	5200	2600	2900
20×6000	20	6000	0.5-2.5	20~1000	30	45	7000	3000	3000
30×2500	30	2500	1-3.5	20~1000	37	24	3800	1900	2830
30×3200	30	3200	1-3.5	20~1000	37	29	4300	1900	3000
40×2500	40	2500	1-3.5	20~1000	45	36	3800	2000	3000

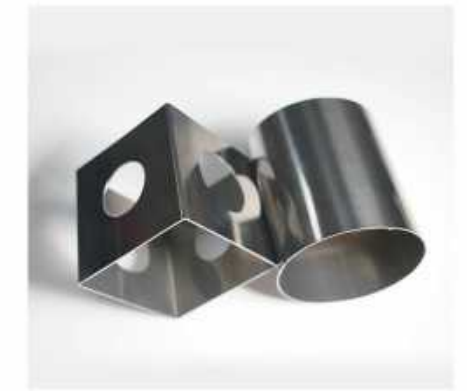
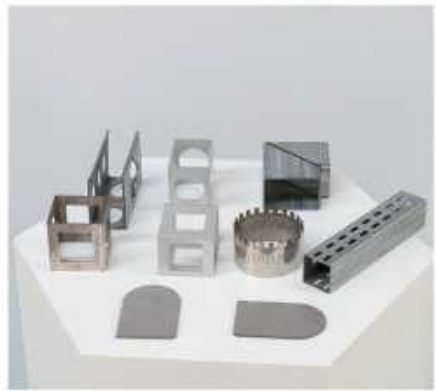


RTHSB SERIES

Model	Cutting Thickness	Cutting Length	Cutting Angle	Material Intension	Backgauge Stroke	Cutting Times	Main Power	Overall Width	Overall Dimension
TYPE	(mm)	(mm)	(°)	(KN/CM)	(mm)	(T/min)	(kw)	(kg)	L×W×H(mm)
4×2500	4	2500	1°30'	≤450	20~600	16	5.5	3500	3300×1610×1620
4×3200	4	3200	1°30'	≤450	20~600	14	5.5	4500	3840×1610×1620
4×4000	4	4000	1°30'	≤450	20~600	10	5.5	6500	4600×1700×1700
4×6000	4	6000	1°30'	≤450	20~600	8	7.5	11000	6460×2100×3200
6×2500	6	2500	1°30'	≤450	20~600	14	7.5	5000	3400×1610×1620
6×3200	6	3200	1°30'	≤450	20~600	12	7.5	6000	3840×1610×1620
6×4000	6	4000	1°30'	≤450	20~600	8	7.5	8200	4620×1750×1700
6×5000	6	5000	1°30'	≤450	20~600	6	11	10500	5400×1800×1900
6×6000	6	6000	1°30'	≤450	20~600	5	11	16500	6480×2100×2300
8×2500	8	2500	1°30'	≤450	20~600	10	7.5	6000	3400×1700×1700
8×3200	8	3200	1°30'	≤450	20~600	8	7.5	7200	3860×1700×1700
8×4000	8	4000	1°30'	≤450	20~600	8	7.5	8800	4640×1700×1700
8×5000	8	5000	1°40'	≤450	20~600	8	11	11500	5400×2100×2000
8×6000	8	6000	1°40'	≤450	20~600	8	11	18000	6480×2100×2350
10×2500	10	2500	2°	≤450	20~600	9	11	7300	3400×1700×1700
10×3200	10	3200	2°	≤450	20~600	9	11	8000	3860×1700×1700
10×4000	10	4000	2°	≤450	20~600	8	11	12050	4650×2100×2000
10×6000	10	6000	2°	≤450	20~1000	5	15	24000	6500×2100×2300
12×2500	12	2500	2°	≤450	20~600	9	18.5	9000	3500×2150×2000
12×3200	12	3200	2°	≤450	20~600	9	18.5	10800	3880×2150×2000
12×4000	12	4000	2°	≤450	20~1000	8	18.5	13000	4680×2150×2000
12×5000	12	5000	2°	≤450	20~1000	6	18.5	16000	5900×2150×2000
12×6000	12	6000	2°	≤450	20~1000	5	18.5	29500	6900×2600×2700
16×2500	16	2500	2°20'	≤450	20~600	9	22	11000	3500×2150×2000
16×3200	16	3200	2°20'	≤450	20~600	8	22	13000	3880×2150×2000
16×4000	16	4000	2°20'	≤450	20~1000	8	22	16300	4650×2150×2200
16×5000	16	5000	2°20'	≤450	20~1000	6	22	20000	5900×2600×2700
16×6000	16	6000	2°20'	≤450	20~1000	5	22	36000	6900×2700×2700
20×2500	20	2500	2°30'	≤450	20~1000	8	22	15800	3600×2300×2500
20×3200	20	3200	2°30'	≤450	20~1000	8	22	18500	4150×2350×2700
20×4000	20	4000	2°30'	≤450	20~1000	5	22	21500	4850×2600×2700

CUTTING CASE

Part of the cutting sample of the laser cutting machine



HONORS AND CERTIFICATIONS

We are a professional laser equipment exporter with CE certification for export to the EU and ISO and FDA certification for export to the US. Raytu Laser is also a gold medal Alibaba merchant in China, with quality assurance and a strong factory.



- Raytu have FDA certification for export to the US
- Get CE certification for export to the EU
- Raytu have ISO certification for export to the US
- Raytu Laser is also a gold medal Alibaba merchant in China



OVERSEAS EXHIBITION



ON-SITE INSTALLATION



SAUDI ARABIA



TURKEY



DUBAI



EGYPT



PAKISTAN



CROATIA



GERMANY



BRAZIL



Peter

We are very satisfied with Mr. Huang's training. He quickly helped us install the 12kw 8020G cutting machine and guided us on how to use the software. It was a pleasant purchasing experience.

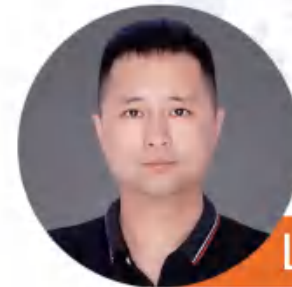
----- Kevin from Germany



Zhang Yaohui

I purchased a 2kw handheld welding machine. After receiving the machine, Mr. Zhang responded very quickly, even though we had a big time difference. Thanks to the excellent service team, we are 100% satisfied.

----- Dave from Canada



Liu Boqiang

Mr. Liu's arrival helped us out of trouble. As beginners, he was very patient in training us. We have been together for a month, and now we can handle routine equipment problems independently. We are looking forward to meeting Mr. Liu next time!

----- André Ventura from Brazil



Wang Weiwei

We are engaged in the pipe processing industry and have a large number of orders to process every day. In 2023, we purchased Raytu 6kw professional pipe cutting machine. Mr. Wang came to my factory in time and helped us with 8 days of training. We are very grateful. If any friends need it, I will strongly recommend the Raytu brand.

----- Mücahit Dinkul from Turkey

24-HOURS 400-012-0201

CUSTOMER FEEDBACK



RAYTU

LASER 400-012-0201

SHANDONG RAYTU LASER TECHNOLOGY CO.,LTD.



24-HOURS

RAYTU RESPONSE SERVICE

- All technical information can be checked for free after purchase
- Free technical guidance, professional operator courses
- Equipment maintenance throughout the warranty period
- Comfortable and smooth buying experience, after-sales service is our best reputation