



Centrum Reklamy RB

Bezpośredni importer maszyn i materiałów
eksploatacyjnych do produkcji
liter i znaków 3D.



LASER

Metal and Non-metal Laser Cutting Bed





LASER

Metal and Non-metal Laser Cutting Bed

HS B1325M



HS Z1390



HS Z1390M

01 HAND-HELD POWER TEST

Any point laser power test, to ensure the best laser cutting machine cutting effect.



02 MAINBOARDS AND POWER SUPPLY TESTING

Aging testing for the mainboards and laser power supply in an oven at 50 degree centigrade for at least 4 hours.



03 OSCILLOSCOPE TEST

Electromagnetic interference is tested by oscilloscope, and guarantee the stable operation of laser cutting machine.



04 LASER TUBES TESTING

Every piece of laser tube and laser power supply are tested with power off status for at least 8 hours (strict testing standard for the beam quality and laser power).



05 OPTICAL FIBER CARRYING POWER METER

Fiber laser power in every point is tested, to ensure laser cutting machine best cutting effect.



06 TESTING BY AUTOCOLLIMATOR

The straight tness, flatness and verticality of the guide rail are measured by Model 1401 two-dimensional precide autocollimator.



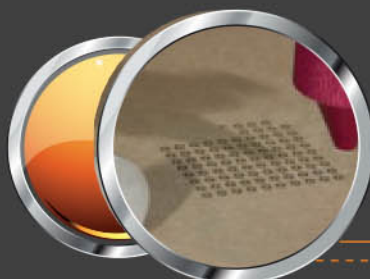
07 THE BELT TENSION TEST

Laser cutting machine belt tension meter test, to ensure the whole machine tool cutting accordant.



08 FINAL TESTING BEFORE DELIVERY

Each equipment is tested by cutting samples to check the uprightness and specifications before delivery, error allowed is ± 0.1 mm. Cutting circles of 2 mm in diameter at the speed of 35 mm/s without distrtion.





HS Z1390



Metal and non-metal laser cutting bed HS-Z1390

laser power	weight	Cutting speed	Engraving speed	Location precision	Max. Acceleration Speed
60-150	400	0-36000	0-64000	± 0.1	0.2G



Price:
12700 \$
USD

Specialized acrylic/wood laser cutting machine Features

1. Chinese No. 1 belt acrylic laser cutting machine with highest precision and best cutting quality.
2. This acrylic laser cutting machine can keep cutting 25mm thick acrylic for a long time with smooth edges and no sawtooth.
3. This acrylic laser cutting machine can fast cut 2mm small circles without deformation.

Podane ceny są cenami netto. Cennik nie stanowi oferty handlowej w rozumieniu art. 66 § Kodeksu Cywilnego. Zastrzegamy sobie prawo do zmian.

Metal and non-metal laser cutting bed HS-Z1390M

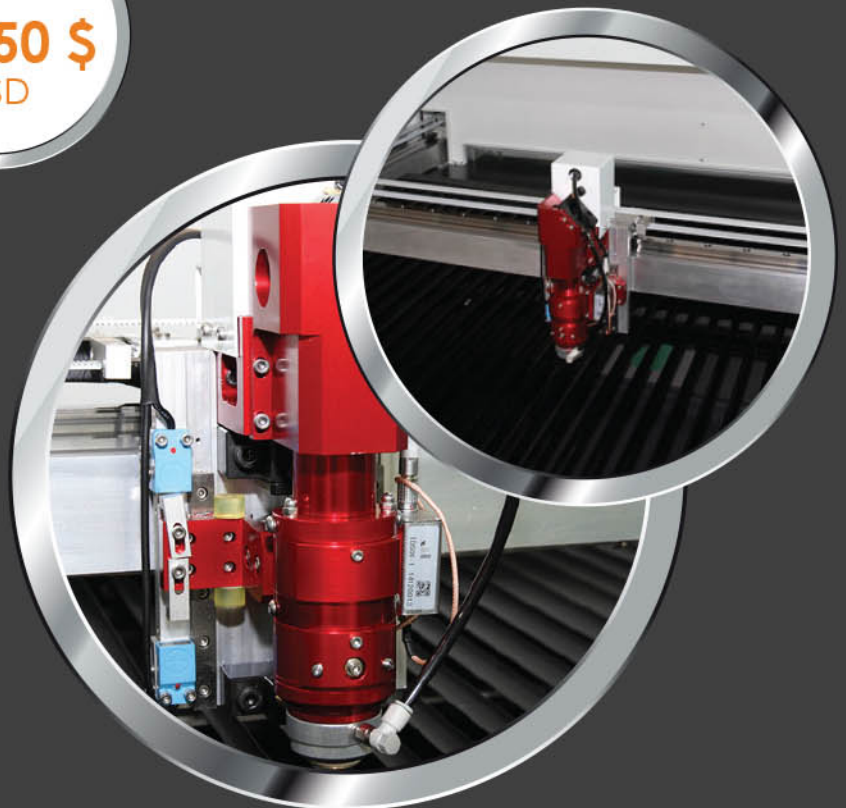
working table	weight	laser power	volume	machine body size	Max. Acceleration Speed
1300x900	600	150	4.1	2180x1420x1300	0.2G



Price:
20850 \$
USD

Metal and non-metal laser cutting bed HS-Z1390M Technical parameters

.....
1	Processing Area	1300x900mm
2	Max Cutting Speed	25m/min
3	X, Y Positioning Accuracy	0.1mm
4	X, Y Repeated Positioning Accuracy	≠ 0.1mm
5	Power Supply	220V±10%50Hz
6	Laser Power	100/150W
7	Power Consumption	≤ 2.5 KVA
8	Machine Running Temperature	0°C = 40°C
9	Transmitting System	imported Steel-strip Belt / imported ball screw
10	Graphic File Formats Supported	CDR, BMP, PLT, GPEG, DXF, DST
11	Applied Materials	Thin carbon steel, stainless steel, acrylic and other non-metal materials



Metal and non-metal laser cutting bed HS-Z1390M Features

1. The First Metal&Non-metal Small Multipurpose Laser Machine in China.
2. Adopting United States imported sensor, precise auto-focus laser cutting head, can cut metal and non-metal materials.
3. It can stainless steel, carbon steel, galvanized steel, acrylic, wood and others materials



HS B1325M



Metal and non-metal laser cutting bed HS-B1325M

working table	weight	laser power	volume	machine body size	Max. Acceleration Speed
1300x2500	1500	100-300	8	3470x1870x1200	0.2G



Price:
29900 \$
USD

Metal and non-metal laser cutting bed HS-B1325M Features

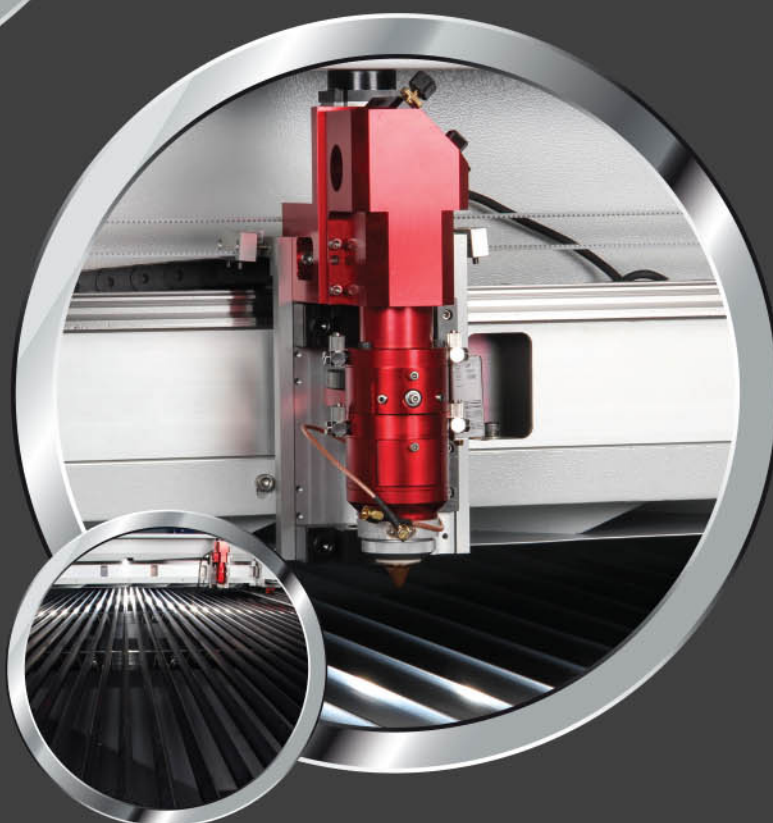
1. 600 °C heat treatment, 24 hours cooling in the oven, 8 meters gantry milling, accurate CO2 protection welding, to make sure 20 years usage without deformation.

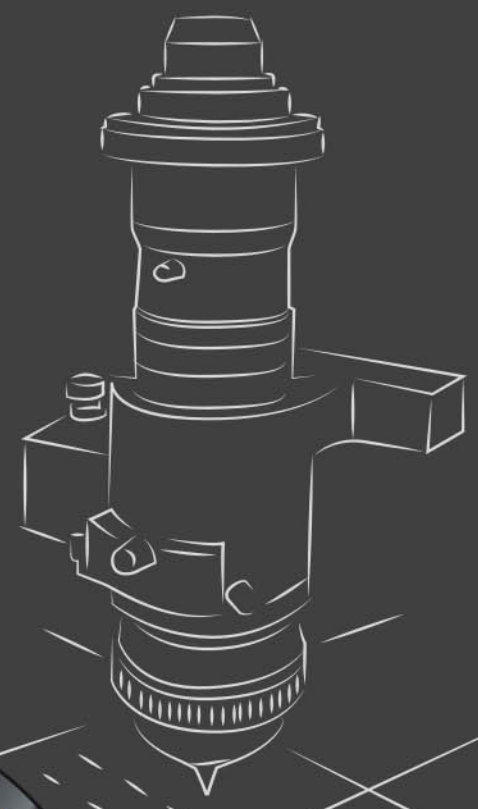
2. Adopting United States imported sensor, precise auto-focus laser cutting head, can cut metal and non-metal materials.

3. It can stainless steel, carbon steel, galvanized steel, acrylic, wood and others materials

Metal and non-metal laser cutting bed HS-B1325M Technical parameters

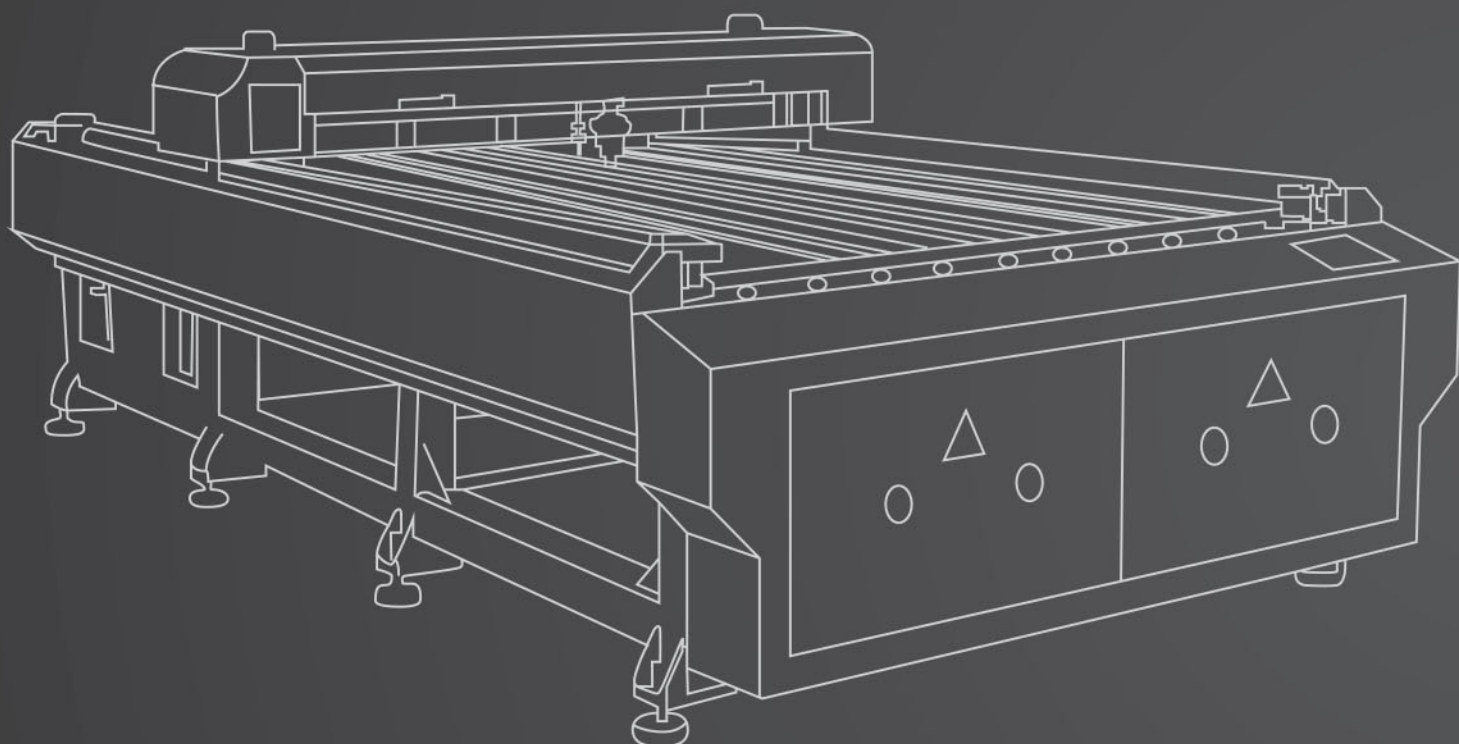
.....
1	Processing Area	1300x2500mm
2	Max Cutting Speed	25m/min
3	X, Y Positioning Accuracy	0.1mm
4	X, Y Repeated Positioning Accuracy	≠ 0.1mm
5	Power Supply	220V±10%50Hz
6	Laser Power	150W
7	Power Consumption	≤ 2.5 KVA
8	Machine Running Temperature	0°C = 40°C
9	Transmitting System	imported Steel-strip Belt / imported ball screw
10	Graphic File Formats Supported	CDR, BMP, PLT, GPEG, DXF, DST
11	Applied Materials	Thin carbon steel, stainless steel, acrylic and other non-metal materials





LASER

Metal and Non-metal Laser Cutting Bed



Centrum Reklamy RB

40-670 Katowice ul. Świerkowa 9 POLAND

tel./fax: +48 32 252 01 13

mobile: +48 603 644 603

e-mail: robert@centrum-reklamy.com.pl

www.centrum-reklamy.com.pl