



Angel India



Company Profile



We, Angel India Cad Private Limited are engaged in the sphere of importing, supplying and trading a wide assortment of CNC, LASER and Printing machines. With our consistent hard work we have set new benchmarks in the industry. Their business acumen has helped us to earn large number of clientele across the country and abroad.

We are the Supplier of very high quality Printing and Imaging Products like Laser Cutting Machine, Laser Engraving Machine, Laser Metal Cutting Machine, Laser Marking Machine, Laser Welding Machine, 3D Laser Subsurface Machine, CNC Router Machine, Cutting Plotter Machine, Flatbed Printer, Plasma Cutting Machine, Blade Bending Machine, Metal Processing Machine, Laser Die board Machine from New Delhi, India.





Application Industry

Advertising signs and logos, crafts and gifts, crystal ornaments, paper cutting techniques, relief, the printing plate, leather, clothing, embroidery, decoration, frame productions, appliances, etc.

Applicable Materials

Non-metal materials like cloth, woolens, leather, paper, ABS double color sheet, acrylic sheet, wood, bamboo, plastic, rubber, tile, crystal etc

Faster than others

The new PLUS series designed maximum effective working style. With the high speed Step motors, Inner guide, Japanese bearings and maximum speed design it will up to 1 meters/second engraving speed, 600mm/second cutting speed. The BEST CHOICE in market.



Multi Function Table Design

Depends on your material you have to use different working tables. The new PLUS series has Honeycomb table, Knife table as standard configuration. It has vacuuming under honeycomb table. With the pass-through design easy Access to use big size material. *If you want up/down table, we can also provide.

Strong, Stable and Modern Body

The new PLUS Series was designed by manufacturer from CHINA. It was build on 10 years experience, customer feedbacks. Machine Body's Thickness is from 1.5mm to 5mm. Total machine is 1.5 times than other machines in market. Machine with high stability. LED Lights from left and right side looking machine inside view very bright.





ERODER PLUS 6040

Co2 laser engraving & cutting machine



Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	ERODER PLUS 6040-60*40cm
Volume &Gross Weight	1430*1000*1160mm / 280KG
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0-45 °C
Operating humidity	5-95%(free of condensed water)

GLARE PLUS 9060

Co2 laser engraving & cutting machine

Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	GLARE PLUS 9060/9060D-90*60cm
Volume &Gross Weight	1530*1210*1160mm /350KG(Doubled head 370KG)
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V ± 10%, 50-60HZ
Operating temperature	0-45 °C
Operating humidity	5-95%(free of condensed water)



SWORD PLUS 1390

Co2 laser engraving & cutting machine



Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	SWORD PLUS 1390/1390D-130*90cm
Volume & Gross Weight	1920*1640*1160mm /580KG(Double head 600KG)
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0~45 °C
Operating humidity	5~95%(free of condensed water)



SCISSOR PLUS 1490

Co2 laser engraving & cutting machine

Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	SCISSORS PLUS 1490/1490D-140*90cm
Volume & Gross Weight	2020*1580*1160mm /600KG(Double head 620KG)
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0~45 °C
Operating humidity	5~95%(free of condensed water)





GIANT 1313

Co2 laser engraving & cutting machine

Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	GIANT 1313, 6040-60*40cm
Volume & Gross Weight	1430*1000*1160mm / 280KG
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 lasertube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1900mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0-45 °C
Operating humidity	5-95% (free of condensed water)



JUMBO PLUS 1610

Co2 laser engraving & cutting machine

Product Features

1. Our Laser machine adopts 64 DSP digital controlling technology. It offers function of successive, rapid and curved cutting, optimization of shortest processing path to create high efficiency and stability.
2. The newest software is matched to AutoCAD, CorelDraw and other graphics processing software for outputting original graphics. It defines engraving sequence freely to realize one time or whole output.
3. Professional accessories are provided for various processing. Honeycomb table is suitable for textile industry, aluminum blade table is usually used in advertising industrial, rotary is supposed to engrave or cut cylinder such as pencil vase.

Technical Parameters:

Product Model	JUMBO PLUS 1610/1610D (1600*1000mm)
Volume & Gross Weight	2320x1860x1110mm / 700KG (Double head 720KG)
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0-45 °C
Operating humidity	5-95% (free of condensed water)



ECO 1390



Specifications

1. Working size: 1300*900mm
2. 100W EPR tube
3. Leadshine motor and driver
4. RD6442S Controller
5. Taiwan PMI linear guide
6. Air pump
7. 550w exhausted fan
8. Color , black white
9. cw5000 chiller Included

Product Features

1. More beautiful and advanced print results are achieved by following a user-friendly interface that is easy to operate.
2. color replacement function enhance th ability to re-create printed Images.
3. Print color can be simulated on Illustrator / Photoshop without an actual print
4. Program update and profile download can be easily performed via Internet.

Technical Parameters:

Product Model	ECO-1390/1390D-130*90cm
Volume &Gross Weight	1920*1640*1160mm /680KG(Doublid head 680KG)
Working Table	Aluminum blade
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V±10%, 50-60HZ
Operating temperature	0~45 °C
Operating humidity	5~95%(free of condensed water)

ECO 6090 / 6040

Product Features

1. More beautiful and advanced print results are achieved by following a user-friendly interface that is easy to operate.
2. color replacement function enhance th ability to re-create printed Images.
3. Print color can be simulated on Illustrator / Photoshop without an actual print
4. Program update and profile download can be easily performed via Internet.

Technical Parameters:

Product Model	ECO-6090/6040-140*90cm
Volume &Gross Weight	2020*1580*1160mm /600KG(Doublid head 620KG)
Working Table	Aluminum blade
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	60W/80W/100W/130W/150W/180W
Cutting speed	0-600mm/s
Engraving speed	0-1000mm/s
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V ±10%, 50-60HZ
Operating temperature	0~45 °C
Operating humidity	5~95%(free of condensed water)

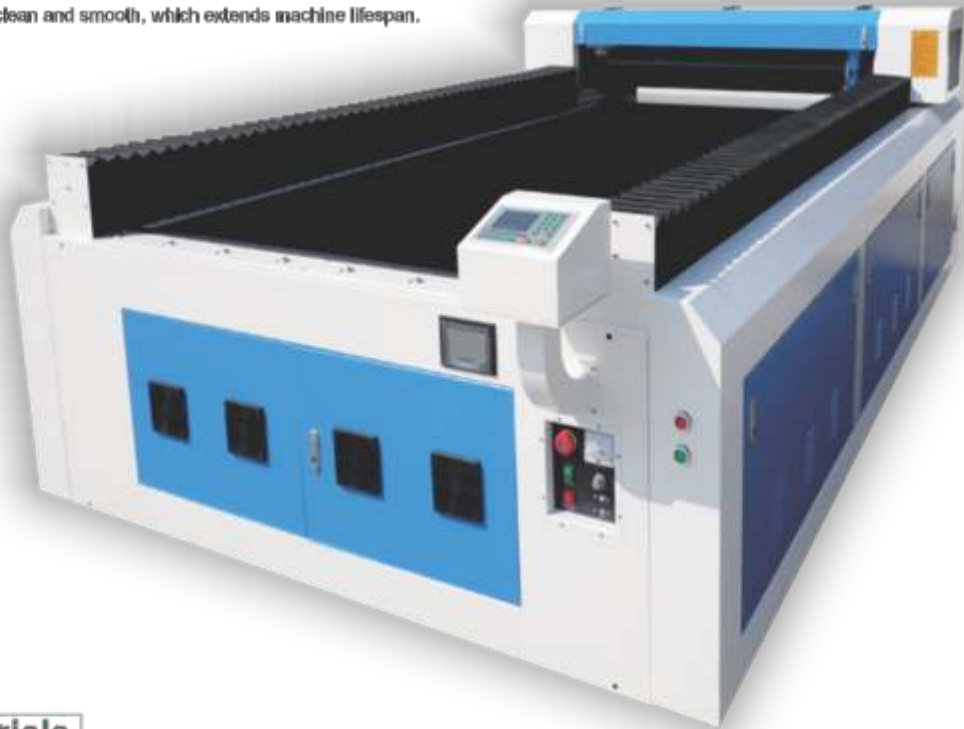


METAL & NON METAL CUTTER 1325



Product Features

1. Open type working table achieves large format engraving and cutting area.
2. Dust helmet keeps linear guide rail clean and smooth, which extends machine lifespan.
3. Guide rail groove is one-piece type and made by milling machine. Light patch won't be changed after long time using, which makes the whole machine more stable and cutting more precise.
4. Whole machine with stable mechanical design, ensure high stability, high speed and high precision.
5. Honeycomb table with thicker ZnFe alloy, more durable & smooth. Laser path system use Mo mirrors & imported lens, which keeps the same power output at any site on working table.



Applicable Materials

Metal materials like stainless steel, carbon steel; Non-metal materials like cloth, woolens, leather, paper, ABS double color sheet, acrylic sheet, wood, bamboo, plastic, rubber, etc

Technical Parameters:

Product Model	1325-130*250cm
Working Table	Aluminum blade or honeycomb
Laser type	CO2 Long lifetime catalyst sealed co2 laser tube
Laser power	100W/130W/150W/180W/250W/350W
Cutting area	1300*2500mm
Cutting speed	0-3600mm/s
Motion system	Offline motion system with high precision linear guide rail and stepper motor
Resetting positioning accuracy	0.01mm
Graphic format	CDR, BMP, JPG, DST, PLT, DXF, DWG, TIFF, PSD, AI
Supported software	CorelDraw, Photoshop, Illustrator, AutoCAD etc.
The smallest cutting characters	Chinese 2.0mmx2.0mm, English 1.0*1.0mm
Power supply	AC220V/AC110V ± 10%, 50~60HZ
Operating temperature	0~45 °C
Operating humidity	5~95%(free of condensed water)



FIBER MARKER 1064 μm

Fiber Laser Marker

Product Features

1. Our Fiber Laser Marking Machine use Raycus or IPG laser source, sealed laser structure, output optical fiber, optical isolation, free maintenance.
2. Digital scanner can mark as high speed. Powerful control system can optimize different processes according to the various data. Multi-language is available. It supports up to 256 color layer management functions, meet multiple application.
3. Fast speed, small size, low power consumption, out-of-the-box, easy to operate.

Applicable Materials

Iron, stainless steel, aluminum alloy, zinc alloy, copper, nickel, plastic (PVC/PC/PU), ABS material, epoxy resin etc.



Technical Parameters:

Wavelength	1064 μm	Machine Dimension	900*800*1500mm
Spot Size	< 20 μm	Machine Weight	150kg
Laser Power	10/20/30/50/60W	Work Environment	No Dust, Ac, Online UPS 3KVA
Pulse frequency	20-80KHZ	Temperature	10-35 $^{\circ}\text{C}$
Cooling	Air cooling	Humidity	<85%(no condensation)
Marking area	110*110mm/1 75*175mm/20 0*200mm, 300*300	Machine Power	<800W
Work Speed	0-7000mm/s / 20,000	Marking Angle	0 $^{\circ}$ 45'90 $^{\circ}$ angle
Graphic Format Supported	BMP,JPG,AI,EXF, PLT,ETC , DXF	Rotation Precision	0.05mm
Supply Voltage	AC220v \pm 10V	Rotary Optional	
Frequency	50HZ-60HZ	Indication Light	Red Light
		Rotary Clamp	Optional

ANGEL Co2 MARKER



Co2 Laser Marker

Product Features

1. Angel CO2 LASER marking machine enables optimal marking conditions for a variety of materials. With a wavelength of 10.6um, high precision marking is easily achieved.
2. The Galva-steered beam designed for marking enables the machine to mark at speed as high as 20,000 mm/sec.
3. CO2 laser systems can be used to mark 2d barcodes, 2d data matrix, logos, or any sequence of characters and numbers on your parts and products. Marking data can be input manually, bar code scanned, or downloaded from your mainframe computer or network system.

Applicable Materials

Electronic Component, Craftwork Gift, Leather, Shell Nameplate, Rubber Products, Garments Accessories, Fabric Cutting, Foodstuff, Medicine Package Printing & Plate Making. Jeans Whiskering, Damaging and Writing.

Technical Parameters:

Model	Ac60/ AC80/ AC100/ AC130/ AC150
Laser Source	CO2, Sealed-off
Maximum Output Power	60/80/100/130/150
Working Area	70mm*70mm - 600mm*608mm
Laser Wavelength	10.6um
Repeatability	± 0.01 mm
Cooling Systems	Air-Cooled / Water-Cooled
Maximum Laser Marking Speed	~ 7,000 mm/sec
Power Consumption	1.2KW / 2.6kW / 3.8KW / 4.4KW
Power Supply	AC Auto- Switching 220V/50-60Hz
Application	Electronic Component, Craftwork Gift, Leather, Shell Nameplate, Rubber Products, Garments Accessories, Fabric Cutting, Foodstuff, Medicine Package Printing & Plate Making. Jeans Whiskering, Damaging and Writing.



Product Features

1. It's Widely Used In Many Non-metal Materials, Such As: Leather, Fabric, Paper, Pvc, Rubber, Wood, Ceramics, Glass, Plastics (acrylic Resin, synthetic Fiber, Pe, Pt, Pvc) And So On.
2. It's Applied In Many Industries, Such As: Shoes, Garment, Clothing Accessories, Pharmaceuticals, Packaging, Toys, Food, Beverage, Medicine, Daily-use Cosmetics And Other Industries.

Technical Parameters:

Product Model	Angel Co2 Marker
Laser Power	180W/250W/350W /450W/500W
Repeat Frequency	1-130kHz
Laser wavelength	10640nm
Marking area	450mm*450mm, 550mm*550mm, 650mm*650mm
Marking method	XYZ
Min line width	0.2mm
Marking speed	≤ 10000mm/s
cooling method	Constant temperature cooling group
Environmental requirements	Constant temperature 15 ° C; humidity 30-80% No condensation
Dimensions	1747mm* 1266mm* 1780mm
Optional	Motorized lift, auto focus, CCD, etc.



LASER TUBES

Sealed Catalyst Co2 Laser Tube

Product Features

1. Beam: stable cavity structure brings more reliable beam and better quality, so it can highly improved the cutting effect



3. Power: mirror & lens are imported from USA, compare to common laser tube with same style, power is 30% higher.

4. Laser spot is small, light and round. Taper is very sharp. Cutting effect is better than normal tube in market.



2. Long lifespan: catalyst coated discharge tube with processed electrodes the discharging is more stable, and working time is up to 10000 hours



Application

1. Application: Industrial engraving, cutting and marking etc.

2. Applicable material: leather, cloth, paper, stone, acrylic, wood, ABS double color sheet etc.

3. Applicable industry: advertising decoration, gifts, paper products, bamboo products, lighting, packaging, plate-making, display cutting etc.

Technical Parameters:

Mode	Length(mm)	Diameter (mm)	Actually power (W)	Wavelength (nm)	Cooling type
40W	700	50	45	10640	Water cooling
50W	1000	50	≥55W	10640	Water cooling
60W	1250	50	≥70W	10640	Water cooling
80W	1250/1650	80/60	≥100W	10640	Water cooling
100W	1450	80	≥120W	10640	Water cooling
130W	1650	80	≥150W	10640	Water cooling
150W	1850	80	≥165W	10640	Water cooling
170W	2000	80	≥180W	10640	Water cooling

ANGEL 1325 CNC Wood Router



Product Features

1. Entire Mild Steel Frame Structure, high temperature to make the frame regain the same steel feature of high strength, ensure the bed undeformable.
2. Gantry movement style structure, scientific and reasonable table design. Optional automatic oil lubrication system, Foamable D-deformable.
3. The X-axis and Y-axis are transmitted by the imported gear and rack with high precision. Running more stable and quiet with high speed and great power.
4. The Z-axis is driven by the ball bearing screw rod with original screw nut of European brand. Its travel is up to 200mm.
5. The large-scale straight-liner square guiding track is imported from Taiwan with high steel feature.
6. Maintenance free for 1 year

Technical Parameters:

MODEL	ANGEL 1325 CNC Wood Router
Working area(mm)	(X,Y,Z):1300mm*2500mm*200mm
Control System	DSP A11
Guide Rail	20mm Linear Square Guide Rails
Motor	Stepper
Drives	Leadshine
Spindle Power	3.5kw/4.5kw/5.5kw/6kw
Z Axis	200mm
Spindle	Air Cooled
working Table	Aluminum Profile with T-slot
Work Voltage	AC380 Volt,50/60Hz,3
Transmission System	Rack and Pinion (Helical)
Optional Device	Vacuum Bed, Dust Collector

Other wood working samp Other wood working samples - Made by our customers :





ANGEL 1325 CNC Stone Router



Product Features

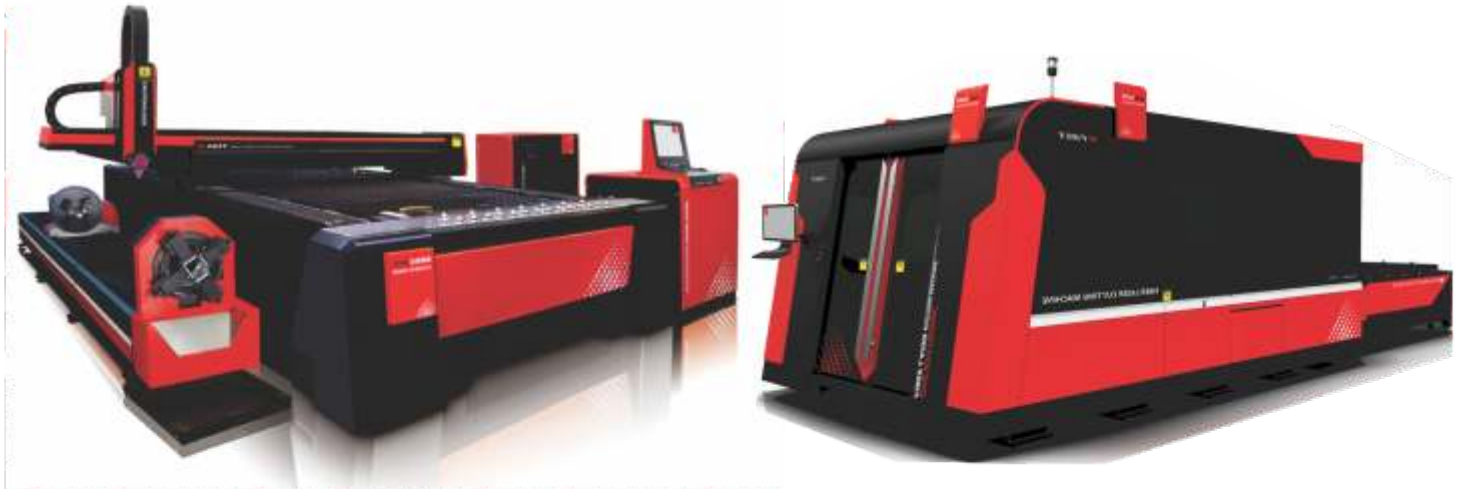
1. Entire Mild Steel Frame Structure, high temperature to make the frame regain the same steel feature of high strength, ensure the bed undeforable.
2. Gantry movement style structure, scientific and reasonable table design. Optional automatic oil lubrication system, Foamadle D-deforable.
3. The X-axis and Y-axis are transmitted by the imported gear and rack with high precision. Running more stable and quiet with high speed and great power.
4. The Z-axis is driven by the ball bearing screw rod with original screw nut of European brand. Its travel is up to 200mm.
5. The large-scale straight-liner square guiding track is imported from Taiwan with high steel feature.
6. Manintance free for 1 year

Technical Parameters:

MODEL	ANGEL 1325 CNC Stone Router
Working area(mm)	(X,Y,Z):1300mm*2500mm*200mm
Control System	DSP A11
Guide Rail	20mm linear square guide rails
Motor	Stepper
Drives	Leadshine
Spindle Power	3kw/6kw
Z Axis	200mm
Spindle	Water Cooled
working Table	Aluminum Profile with T-slot
Work Voltage	AC380 Volt,50/60Hz,3
Transmission System	Rack and Pinion (Helical)
Optional Device	Dust Collector

D FAST FCCBD

FIBER LASER CUTTING MACHINE



Technical Parameters:

Model	D_FAST_FCCBD_								
Laser Source	IPG								
Power	1000W	1500W	2000W	3000W	4000W	6000W	8000W	10000W	12000W
Cutting Area	1500mm*3000m, 1500*4000mm, 2000*4000mm, 1500*6000mm, 2000*6000mm; cutting range, etc.								
Max. Cutting Speed	Depending on the material and thickness								
Repositioning Accuracy	+0.02mm								
Total Electrical Consumption	<13KW	<15KW	<18KW	<22KW	<25KW	<31KW	<39KW	<46KW	<52KW
Power supply	380V/50Hz/60Hz/60A								
Occupied Area	(Using cutting area 1500*3000 as an example) 9000x5000mm(Using cutting area 1500*3000 as an example)								
Size Type	Front Rotary			Side Rotary			Integrated Rotary		
3 Meters	Not Available			Available			Available		
6 Meters	Not Available			Available			Not Available		



OUR RANGE OF PRODUCTS



DNE LASER Member Of Bystronic Group



ELECNC ROUTER



SPIRIT GCC LASER



JAGUAR GCC PLOTTER



EZCNC ROUTER

Contact details

Address: PLOT KH. 38/4 NEAR TIKARI METRO STATION,
ROHTAK ROAD, TIKARI, NEW DELHI-110041
Contact: **011-28351662, 63, 64, 65, 66, 67,**
Cont. Mob.: 9711613053, 9711613054
Email: info@angelindiaimpex.com, angelindiaimpex@gmail.com,
Web: <http://angelindiaimpex.com/>

Address Of Branch

Ludhiana Branch

Address:- Angel India Cad Cam Pvt Ltd, 9915161126
Angel India Cad Cam Pvt. Ltd., Office No. 15, Basement, Madhok Complex,
Opp. Silver Arc Mall, Near Aarti Chowk, Ferozpur Road, Ludhiana - 141001
Mob.: 9915161126, 9653726027

Hyderabad Branch

Address:- Angel India Cad Cam Pvt Ltd, 9391127227
#1-8-522/36, Shop No. 8, SV'S Papaith Estates, Chikkadapally, Hyderabad - 500020
Mob.: 9985877750, 9999059260, 9999059283

Ahmedabad Branch

Address:- Angel India Cad Cam Pvt Ltd, 9099966855
A-309, Sumel 11, Opp. Nameste Circle, Shahibagh, Ahmedabad - 380004
Mob.: 9999796855

Bangalore Branch

Address:- Angel India Cad Cam Pvt Ltd, 8431277779, 9538822217
#64/1, Ground Floor, 15th main, Rajajinagar, 3rd Y Block, Opp. Vet Hospital,
Near Bhashyam Circle, Bangalore - 560010
Mob.: 9538822216, 9538822210

Mumbai Branch

Address:- Angel India Cad Cam Pvt Ltd, 9717804008
A- 114, Synthofine Industrial Estate, Hanuman Tekdi,
Goregaon East, 400063 Mumbai, Maharastra
Mob.: 7400166003, 7400164003

Kolkata Branch

Address:- Angel India Cad Cam Pvt Ltd, 9831077955, 9073237702
21C/1A, Prince Bakhtiar Shah Road, Near Jhalak Press,
Swiss Park, Tollygunj, Kolkata - 700033
Mob.: 9831077955

Pune Branch

Address:- Angel India Cad Cam Pvt Ltd
Vaibhav Paradise, Flat No - 102, Bharat Colony, Near Mane School,
Kalewadi Pimpri, Pune - 411017, Maharastra
Mob.: 9711613633



Angel India

Angel India Cad Cam Private Limited