JQ-1290 Laser Cutting Machine



Model	JQ-1290 Laser Cutter
Working area	120cm*90cm / 47in*35in
Equipment Dimension	175cm*131cm*107cm 69in*52in*42in (L*W*H)
Laser power	60W
Laser type	CO2 sealed laser tube, water-cooled
Engraving speed	0-6000cm/min
Cutting speed	0-5000cm/min
Power supply	220V/50HZ , 110V/60HZ
Graphic format supported	BMP, PLT, DST, DXF, AI
Software supported	CorelDraw, PhotoShop, AutoCADATAJIM
Driving system	3 phases stepper motor
Net Weight	400kg
Optional parts	Up-down worktable, USB Port, Red light pointer, Autofocus
Applicable material	Acrylic, crystal, glass, ceramic, marble, metal time, cloth, fabric, wood etc.

JQ-1280 Laser Engraver





Parameter of JQ-1280

Model	JQ-1280
Working area	120cm*80cm / 47in*31in (L*W)
Laser power	60W/80W
Laser type	CO2 sealed laser tube,water-cooled
Engraving speed	0-6000cm/min
Power supply	220V/50HZ , 110V/60HZ
Graphic format supported	BMP, PLT, DST, DXF, AI
Software supported	CorelDraw, PhotoShop, AutoCAD, TAJIM
Driving system	Stepper motor
Equipment Dimension	165cm*115cm*97cm 65in*45in*38in (L*W*H)
Packing Dimension	176in*125in*120in 69in*49in*47in (L*W*H)
Net Weight	350kg
Optional parts	Up-down worktable, USB Port, Red light pointer, Autofocus
Applicable material	Acrylic, crystal, glass, ceramic, marble, metal coating, cloth, fabric, wood etc.

Machine Configuration		
Standard Configuration	Laser tube	
	Mirrors	
	Water chiller	
	Exhaust fan	
	Air pump	
Optional	USB feature Make the machine work without a computer.	

Up-down worktable Make the Z-aix worktable move up and down automatically. Red light pointer **Autofocus Probe Rotary attachment** with rollers It can engrave bottles and cups. Rotary attachment With clips It can engrave cylinders such as bamboo, cups.etc. Honeycomb worktabe Suitable for soft material.

Applicable materials: wood, bamboo, jade, marble,granite, organic glass, crystal, plastic, garments,fabric, paper, leather, rubber, ceramic, glass and other nonmetal materials.

Applicable industries: advertisement, arts and crafts, leather, toys, garments, model, building up holster, computerized embroidery and clipping, packaging and paper industry.