

## 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, AutoCAD, TAJIM
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 <del>log</del> , cloth, fabric, wood etc.

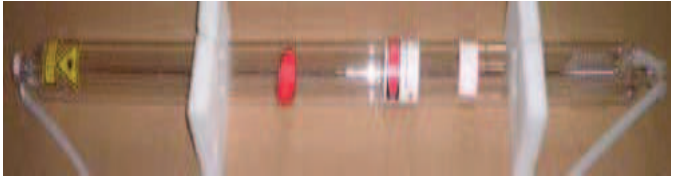


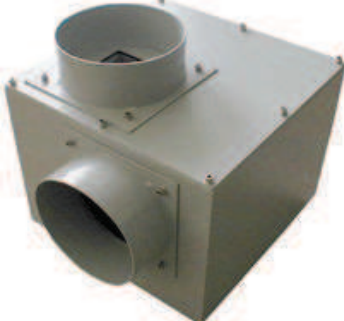


## JQ-1280 Laser Engraver



### 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

<b>Standard Configuration</b>	<b>Laser tube</b>	
	<b>Mirrors</b>	
	<b>Water chiller</b>	
	<b>Exhaust fan</b>	
	<b>Air pump</b>	
<b>Optional</b>	<p><b>USB feature</b> Make the machine work without a computer.</p>	

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

**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.