

KENOBI 3225

Fabric Laser Cutting Machine





PRODUCT PARAMETERS	
Model	3225mm*2500mm
Laser Tube	Sealed CO2 Glass Tube
Power Requirements	110V/60HZ 1 phase OR 220V 50/60HZ 1 phase
Laser Power	300W
Minimum Line Width	0.012mm
Cooling ways	Water cooling
Max Cutting Speed	600mm/s
Working table	Vacuum conveyor working table
Wavelength	1064nm
Resolution	+/-0.01
Software Supported	CorelDraw, Photoshop, AutoCAD
Graphic Format Supported	PLT / AI / DXF/ BMP / DST.
Applied Materials	Clother, Leather, Paper, etc.
Available Graphic Format	JPG, GIF, TGA, PNG, TIF, PTL, DXF, DST, PLT, BMP
Compatible Systems	XP, VISTA, WIN7, WIN10
Warranty	1 year
After-sales	It includes equipment operation training, as well as equipment software, as well as unlimited telephone consultation.







SPECIAL FEATURES

Universal Cutting Function and visual cutting function integrated
High-quality camera supports large-format photography

Software optimizes focus based on materials thickness

Supports custom graphics and contour processing

Automatic contour extraction function enables rapid positioning and processing

TL5269 LASER CONTROLLER:

L5269 has the functions of 9-axis, 6-head laser independent control, single-beam 3 heads mutualmovement, double-beam asynchronous, automaticfeeding function.

WORKING TABLE:

Auto feeding Table: Automation equipment can reduce power, reduce employment, reduce management cost and the risk of work injuries.

INNER RAIL GUIDE:

We can supply high precision linear guide, ball screw, nut house, ball screw support, coupling, motor bracket motor to customers.

CANON 1500 CAMER:

Equipped with a CMOS sensor with a large APS-C format and a DIGIC 4+ digital image processor, it can process image data at high speeds, up to sensitivity range of ISO 6400 and up to ISO 12800.









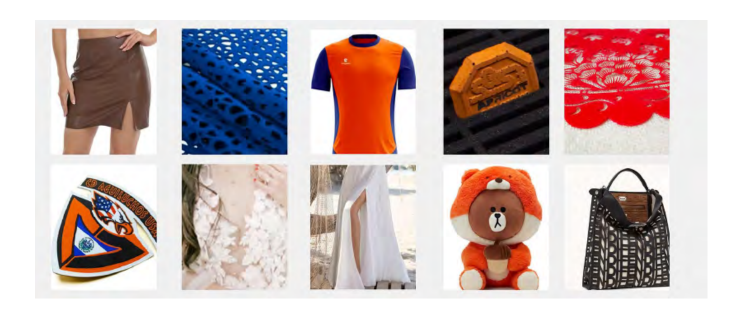
INTRODUCTION C02 LASER ENGRAVING CUTTING MACHINE

Applicable materials

Various textiles raw material, weaving materials, leather, artificial leather, soft leather, decorative leather, packaging leather and other types of leather, leather raw materials, pure cotton, silk, all kinds of chemicalfiber, denim, etc.

Applicable Industries

Clothing, embroidery cutting, fabric toys, paper products, leather goods industry, model industry, etc. require large format material cutting, carving and other industries.



FABRIC LASER CUTTING MACHINE









































Lay out:

