

LC1612

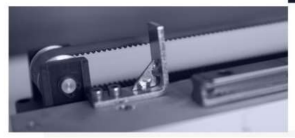
In order to meet the needs of overseas markets, G.WEIKE launch CO2 laser cutting machine that can cut and engrave wood, cloth, leather, acrylic and other complex materials , provide professional industry solutions to reduce costs and improve profits for our customer .



The machine is especially designde for garment industry, it can do accurate cutting on different kinds of testile fabrics in random figure.

Adopt mendium size crawler-type working table and negative pressure absorb converyor, to ensure the smooth of zhe material when do cutting.





Mechaical parts with importde rack, gear transmission system, to ensure high precision working in high speed, when equipped with automatic feeding system, can realize the continuous automatic cutting of fabric in rolls.

MACHINE SPECIFICATIONS		
Laser - Type		Sealed CO2 laser tube
Laser Power		150w
Cutting Area		1600*1200mm
Resetting Positioning Accuracy		±0.05mm
Working Voltage		AC 110 -220V±10%, 50-60Hz
Gross Power		<1000W
Operating Temperature		0-45℃
Minimum Shaping Character		English 1x1mm
Driving System		Stepper
Cooling Mode		Water-cooling and protection system
Auxiliary Equipments		Exhaust-fans, air-exhaust pipe
Compatible Software		Corel Draw AutoCAD Photoshop
Samples		
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15 YEARS PRODUCTION HISTORY AS ISO (6) (6) (6)		

Application Industry

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

