



## PGM-1325

### Applicable Fields

1. Acrylic, leather, fabric, textile, wood, plastic, glass, etc non-metal materials engraving and cutting.

### Parameters

Model	PGM1325	
Working size	1300*2500*	
Laser power	60W-180W CO2 sealed GSI BRAND UK	
Working Table	Honey comb or Sword blade Optional: Up-down table	
Max.cutting speed	1000mm/s	
Max.Engraving Speed	1000mm/s	
Transmission	Stepper Motor& Driver Optional: Servo	
Repeat location accuracy	0.01mm	
Working Voltage	110V/220V 50HZ/60HZ	
Cooling System	Industrial water chiller	
Cutting thickness	0-30mm	
Interface	USB+LAN	
Format support	DXF, PLT, AI, JPG, JPEG, BMP,PNG etc	
Language	Multi-language	

### Features

- 1.Rapid cutting function for curved lines: any curved line can be cut successively and rapidly; running path of laser heads is like beautiful arc lines produced by the greatest racing cars.
- 2.Design software of CAD,CORELDRAW,PHOTOSHOP are all supported for friendly human-computer interface and demand of the industries on-the-spot.
- 3.Multi-file function: this series machine can store 256 working files for users to choose needed files on the engraving machine under condition of off-line so that mass production of 256 different products can be realized easily.
- 4.Signales do not have change and anti-disturbance ability is strong during long distance transportation when whole light segrating system operating with high speed differential input and output circuit design which has 12 working state for output and working state for input to adapt to processing on-the spot.
- 5.Cutting surface is smooth and precise during large area laser cutting for cutting and engraving demand of various customers and industries.
- 6,These kind of machine is applied in craft and gifts,packaging and printing,stone,wood furniture,toys,electron,model,paper products,building decoration,etc.

### Details Photos



### CHILLER



### Samples

