

Quotation for CNC Engraving machine

Part I: Machine introduction

Machine photos:



(machine color and logo can be customized)





Applicable industry:

It is suitable for bridge engineering, landscape engineering, stone background wall, tombstone engineering and other industries. Stone engraving machine can be used in natural stone, marble, granite, sand, terrazzo, jade, inkstone, ceramic tile, wood, copper, aluminum plate, carving on the full-automatic computer numerical control equipment, the main function of relief, line carving, cutting, lettering, hollowing out, carving can be divided into Yin carving, Yang carving

Model	YD-9015
X/Y/Z axis working area	900mm*1500mm*400mm
Table Size	1040*2000mm
Max traveling speed	15m/min
Max working speed	8m/min
Max feed height	400mm
Resolution	0.005mm
Reposition accuracy	0.05mm
Spindle /tool cooling	100W-220V cooling pump (circulation water)
Spindle power	5.5KW
Spindle Speed	0-24000rmp/min
Working Mode	Stepper
Driving system	Ball Screw
Control system	DSP system
Operating System	Windows98/2000/XP
Carving command	G code

Machine power	7KW
Voltage	AC220V/50Hz
Gross Weight	1200kgs
Machine size	1500*2300*1700mm

Technical parameter:

Model	YD-1325
X/Y/Z axis working area	1300mm*2500mm*400mm
Table Size	1500*3000mm
Max traveling speed	15m/min
Max working speed	10m/min
Max feed height	400mm
Resolution	0.005mm
Reposition accuracy	0.05mm
Spindle /tool cooling	100W-220V cooling pump (circulation water)
Spindle power	5.5KW
Spindle Speed	0-24000rmp/min
Working Mode	Stepper motor
Driving system	Ball Screw
Control system	DSP system
Operating System	Windows98/2000/XP
Carving command	G code
Machine Power	7KW
Voltage	AC380V/50Hz
Machine Weight	1500kgs
Machine size	1800*3300*1700mm

PS: All the working area and specifications can be customized according to your requests.

Machine advantage:

1. The three shafts are exclusively protected by full dust and water-proof process to ensure that the guide rail, gear and rack are free from dust and waste cutting, and the service life of accessories is extended.

2. The lathe bed is made of high-quality steel structure and welded seamlessly. The gantry is processed by the machining center after being reinforced by the large tube to ensure the gantry has sufficient stability in the processing process.

3. High precision rack and pinion drive, equipped with high-power 7.5kW water-cooled spindle, large cutting force, high efficiency, suitable for long-time engraving.

4. The cable of the whole machine adopts CNC special high flexible anti-interference cable.

5. It adopts Taiwan linear square guide rail, double row and four row sliding blocks. with large bearing capacity, stable operation, no shaking and vibration, high precision long service life and accurate cutting.

6. This equipment is CNC digital control, with the function of power-offmemory, with the function ofknife breaking and carving after power failure.

7. Automatic oil lubrication system is adopted to maintain the slide guide rail by itself and the whole machine is free of maintenance.

Samples:





Packaging Details:

1. Film+ PE stretchy film.

Package is much more strong and environmental protection. We can also make package according to your requests.

Guarantee and After-sale service:

- 1.12months warranty for the whole machine.
- 2. Technical support by phone, email or WhatsApp/Skype around the clock.
- 3. Friendly English version manual and operation video CD disk.
- 4. Engineer available to service machinery overseas.

Part II Company introduction

Company introduction:

Our company name is Beijing YanDiao CNC Machine Co., ltd,

mainly engaged in the design, research and production of the CNC machines since 2010. Factory, over 80,000 M^2 workshop, more than 600 working people, is located in Jinan city, Shangdong province,









Our advantage:

- We have our own machining workshop .
 All machines frame, gantry and Z axis are made by our own workshop. In this way, we can ensure our good quality and lower the cost .
- 2. We can design and produce according to customer's requirements. (including machine structure , type , color , spare parts and so on)

- 3. We can make OEM. (with customers' own logo on the machine)
- 4. We have rich experience for exporting, we will prepare well all customs documents and CO for making customs successfully.