3D Crystal Sub-surface Laser Engraving Machine

Model:PE-DP-A2



Why Choose Perfect Laser



Customer-orientated

Wish to provide benefit to agents and customers

Free Pre-Sales Consulting, Free Sample Service

life-long service

Engineer Overseas Installation available

12 hours Quick Feedback & After-Sales Service

10000+ Customers Choice

Perfect Laser will be your best Partner













Applicable Industry

2D or 3D in three-dimensional pattern engraving, crystal glass and acrylic transparent materials. Can be carved 2D/3D portrait, name footprints, trophies and other personalized gift souvenirs, but also mass production of 2D/3D animals, plants, buildings, vehicles, ships, aircraft and other models of products and 3D scene display.

Widely recommended for use in urban scenic spots, photo printing shop, wedding photography, tourism souvenirs and personalized gift shop, can also be used in place of other consumer sites and temporary activities. Suitable for tourism, hotels, galleries, photo studio, advertising and other consumer and industry activities.

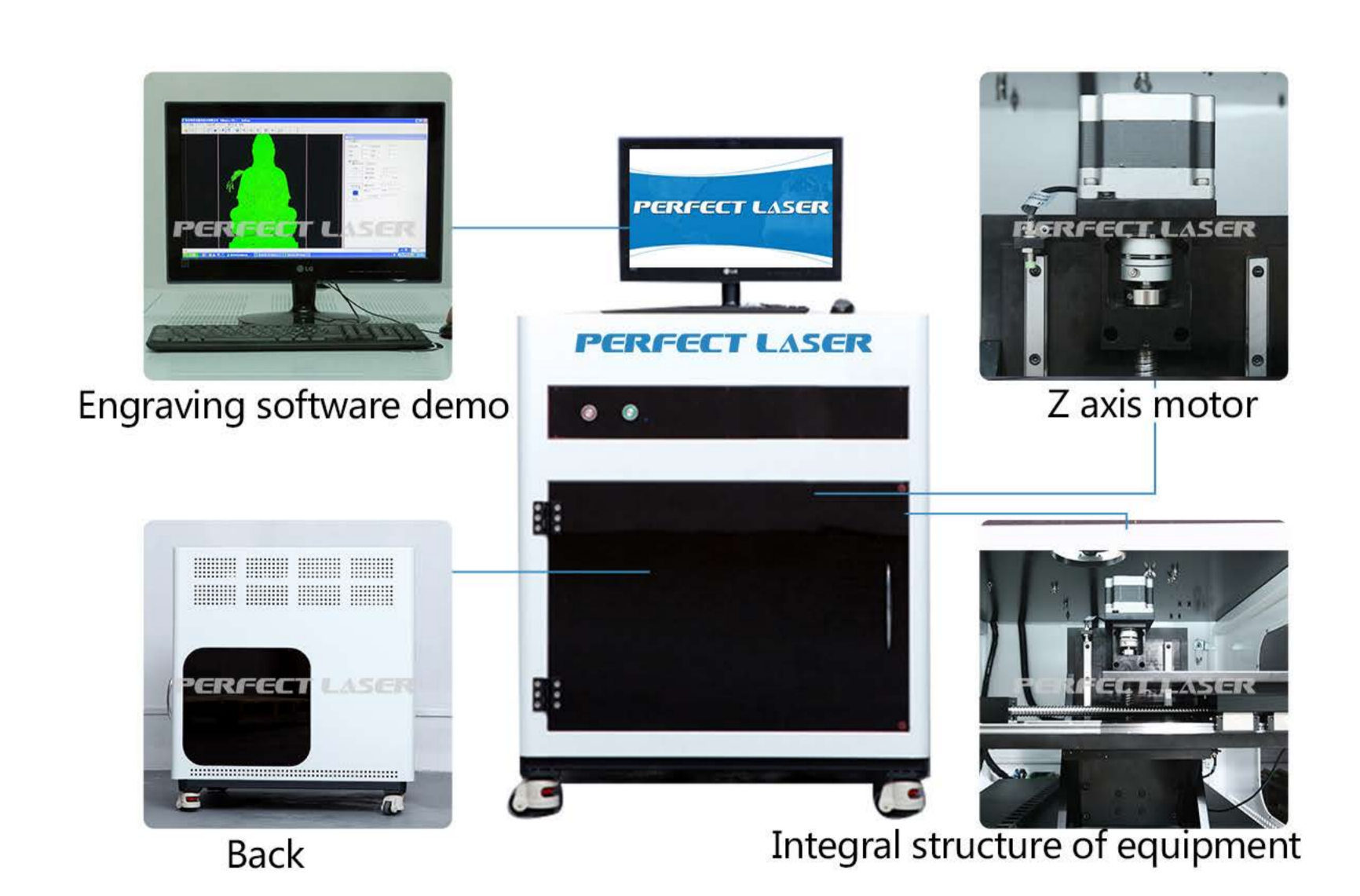
Applied Materials

Suitable for crystal, glass, acrylic, decoration materials and other transparent materials etc.. **Product Introduction**

By adding a 3D portraits Camera, this 3D sub-surface crystal laser engraving machine can take the 3D portraits on the human body, and then through PE laser inner engraving technology to make dots inside crystal, and then many dots to form a three-dimensional images.

This type of machine use the imported air cooling laser system, so it not only greatly increased the speed of engraving, but also with small light point, carving out digital images of high profile distinctive characteristics. Good stability and easy maintain. Suitable for large shopping malls, tourist resort and the place of big population like that make the personalized portrait production.

Product Introduction &





- 1) High speed: only 1-2 minutes for engraving a 50*50*80mm size crystal, suitable to tourist resorts.
- 2) Good engrave quality: high resolution. The pattern of engraving is exquisite, crystal-clear and strong tri-dimensional sense.
- 3) Use the imported air cooling laser system, stable, easy maintenance.
- 4) Non-touches engraving process ensures that the surface of the crystalline lens keeps its original shape and quality
- 5) Small volume: Less than 1 cubic meter (suitable in shopping mall)
- 6) Free of maintenance: It is diode laser. Different from old YAG Xenon lamp 3D inner laser engraver, no need to change Xenon lamps after lamps used out.
- 7) Can take the 3D pictures on the human body: With 3D Camera, can engrave real person to form a 3D image.
- 8) 1 years whole machine guarantee

Product and detail presentation >

1.

Appearance





2. Integral structure of equipment



3 Movement platform

Adopt Imported stable aluminum material special platform
Specially used for engraving heavy loading



4

Moving platform guide rail

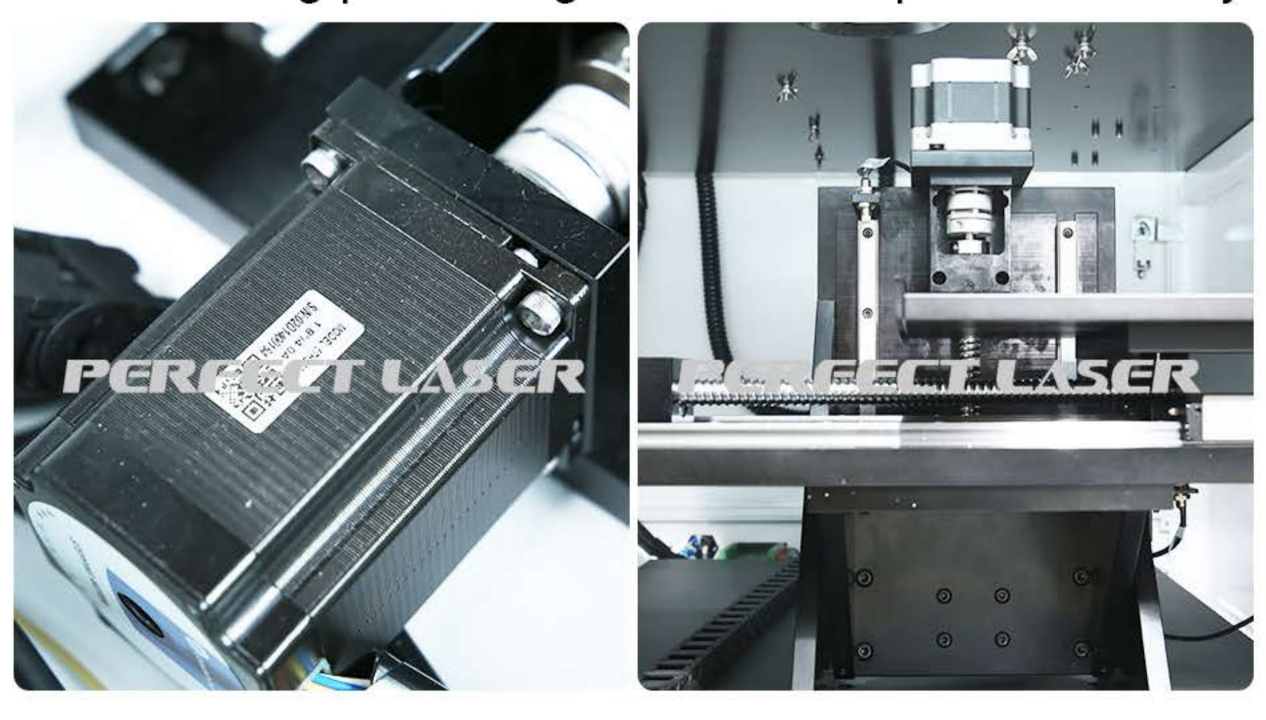
The bearing of the lead guide rail is face to face Using precision is high for a long time self-lubrication



5.

X axis motor

Ensures the possibility of realizing extreme precise positioning Makes moving positioning machanism operate smoothly



6. Y guide



Z axis motor



8.

X+Z axis motor









10.

Working table



3D Engraving software

Support JPG,BMP,DWG,DXF,etc



12.

Finished product display





Model	PE-DP-A2
Laser	YAG Diode Pump
Average Life LD	>20000 Hours
Max Frequency	5000HZ
Max Engraving Area	400x320x120mm
Focal Length (Standard)	100mm
Focal Length (Optional)	PERFECT LASER 120mm
Accuracy	20μm~40μm
Max Speed	300000 PIONTS / Second
Repeat Offside	10~20μm
Power	<350W 110v/60Hz
Weight	150kgs
Cooling	Air cooling
Environment	Less dust and shock, Temperature 10-35°C, humidity < 85%
File Format	BMP JPG DXF OBJ WRL 3DS STL
Applicable Mate	Crystal, Glass, Acrylic and Other Internal Carvings and Metal Surface Carvings
Package Size	1070 x 970 x 1450mm
Machine Size	800x900x980mm

Laser Warranty	2 years
Software	Perfect Laser Independent Research and Development Software, Can be Equipped with 2d to 3d Software



CCD Camera

Applicable to a wide range of 3D surface data measured by using color structured light measurement principle, can be taken within 0.5 seconds out of 3D surface data. Can be widely used in large-scale measurement of 3D objects and 3D portrait crystal engraving system, human face shooting. The system is more plug-ins with the crystal engraving, Crystal laser can select a variety of shapes and crystal types for simulation and match







Portrait Engraving with CCD Camera







	CCD Camera
Power	AC110V~240V, 200W
Capture Device	>8M Pixels
Shooting speed	<0.5 sec.
Pattern Projector	Single Color Projector
Control Software	Beaut3D
Field of View	800mm(W)*500mm(H)*400mm(D)
Resolution	2.5mm
Accuracy	+/- 0.5mm
Texture Data	with> 8M UV
3D Format	LTM, OBJ, STL, WRL

CPU	Intel P4 2.4 or Higher
RAM	R512MB
OS	Windows 2000, XP, Vista(32 bits), windows 7(64 bits)
USB Port	2
3D Input 3d format	STL, OBJ, 3DS, LTM, TGL
Output 3d format	Front, Top, Side, ISO View, Point/Polygon, Texture On/Off, Rotate, Scale
Viewing Fun	STL, OBJ, 3DS, WRL, LTM, TGL
Selection Fun	Point (Single/Group), Triangle (Single/Group), Boundary
Editing Fun	Triangle (Delete, Smooth, Remesh), Boundary (Hole Fill)
Modeling Fun	Registration, Merge, Combine, Stitch
Apply	Measurement of Large mold, Measurement of large statues, Measured half-length portrait crystal engraving .measuring up to 3 peopl at the same time







Q: What's the package?

A: We have 3 layers package. For the outside, we adopt wood craft case. In the middle, the machine is covered by foam, to protect the machine from shaking. For the inside layer, the machine is covered by thickening plastic bag for waterproof.

Q: Will the package damaged during transportation?

A: Our package is considerate all the damage factors and make it to be safe, and our shipping agent have full experienced in safe transportation. We have exported to 180 countries worldwide. So please don't worry, you will receive the parcel in good condition.

Q: How to install and run the machine?

A: Our technician have installed the machine before shipping. For some small parts installation, we will send detail training video, user's manual along with the machine. 95% customers can learn by themselves.

Q: How can I do if the machine goes wrong?

A: If confronted with such problems, please contact us asap and do not try fix the machine by yourself or someone else. We will response within 24 hours as quick as we can to solve it for you.