

English German French Spanish Italian

Sign in or Register | Contact Us | Order Tracking



1-909-545-6717

Search entire store here...

Shopping Cart 0 Item | \$0.00

Home / 130W CO2 LASER ENGRAVER MACHINE 1400X900MM USB PORT

130W CO2 LASER ENGRAVER MACHINE 1400X900MM USB PORT

[Be the first to review this product](#)

Availability: In stock

\$3,699.00

Qty:

-OR-



[130W CO2 LASER ENGRAVER MACHINE 1400X900MM USB PORT](#)

Move your mouse over image or click to enlarge

Product Description

Reviews (0)

New Laser Engraving and Cutting Machine. The machine is a kind of Laser Engraving Machine System equipped with CO2 laser Tube, it is used to engrave on wood, bamboo, plexiglass, crystal, leather, rubber, marble, ceramics and glass and etc. It is most suitable and the preferred choice of equipments in industries such as advertisement, gifts, shoes, toys and etc. It supports multiple graphic formats, such as HPGL, BMP, GIF, JPG, JPEG, DXF, DST, AI and so on.

This machine is equipped with DSP Control System for RDdraw directly, also supports CoreDraw and Auto CAD and other advance software. It must connect with computer with USB cable when you change the settings of machine for the design files, you can transfer the file with USB memory stick to the machine, or can download it to the machine directly with USB cable from computer. Even on the same Job, you can do setting with different colour in the software and also can making holes. And it can the legs separate from the main body of the machine. The machine has doors which can be opened to accommodate larger materials.

Applicable Material:

Wood, bamboo, jade, marble, organic glass, crystal, plastic, garments, paper, leather, penelope, rubber, ceramic, glass, textile cutting, industrial prototyping, industrial marking, signmaking, medical part marking, aerospace, architectural modeling, specialty advertising, plastics fabricating, flexo, point of purchase, rubber stamps, picture framing, gift manufacturing, bar coding, engraving, gasket cutting, puzzles, cabinetry, awards & recognition, personalized pens, door pulls, cut scroll patterns, games & toys, finger joints, inlays & overlays, fraternity paddles, music boxes, light switch plates, jewelry boxes, parts marking, router templates, desk sets, scrap booking, photo albums, jewelry, crafts, Italian charms.

Applicable Industry:

Advertisement, arts and crafts, leather, toys, garments, model, building upholster, computerized embroidery and clipping, packaging and paper industry.

Note:

1. We prefer to delivery item to commercial address; If your delivery address is private residence address, please contact us before you place an order.
2. Please leave us message if your address has loading platform to load your item.

FDA, CE Certification, ISO9001 Quality Certification.

Smooth and Precise Engraving and Cutting.
 Output from RDdraw directly, also supports CoreDraw and Auto CAD .
 Optimization of mechanical and electrical design.
 More friendly control panel with Color Screen.

English, French, German, Italian, Spanish and more languages updating.

Separation of cutting up to 256 Colors.

One key to install, more convenient.

Use virtual array list and additional off-cut graph to realize the off-cut function.

Machines with feeding devices can realize the cyclical model of working-feeding-working.

USB Interface, U-Flash Disk Supported, Machine will read files from memory stick, you can work even without a PC.

Air Assist, Remove heat and combustible gases from the cutting surface and make the engraving and cutting projects a breeze.

Adopt advanced DSP digital control system, international standard laser power supply, integrated framework style

2 years free warranty and life time free maintenance service.

Control System :32 bit DSP

Working size: 55"x35"(1400mm x 900mm) with unlimited length design

Laser tube type: Co2 Glass sealed laser tube

Laser power: 130W

Driver type: Micro Stepping Motor

Max speed: 1000mm/s

Resolution: 1000 DPI

Location precision: 0.01mm

PC Interface: USB2.0 and USB Disk

Software: Auto Laser

Image form: HPGL, BMP, GIF, JPG, JPEG, DXF, DST, AI

Machine Dimension(L/W/H): 2040*1460*1070(mm)

Package Dimension(L/W/H): 2140*1950*1240(mm)

Package: Standard Wooden case for export

N.W.: 400KG

G.W.: 565KG

Laser Engraving software Package (English Version)

User Manual (CD)

Industry water cooling system

Air exhaust fan

Air Pump

Communication cable

3 Reflect optics (installed in the machine)

1 Focus optics (installed in the machine)

1 Laser tube





Company Info

- [About VEVOR](#)
- [Location & Working Hours](#)
- [Site Map](#)
- [Testimonials](#)
- [Our Guarantee](#)

Customer Service

- [Contact Us](#)
- [Track Your Order](#)
- [Help Page and Knowledge Base](#)

Payment & Shipping

- [Payment Methods](#)
- [Shipping Guide](#)
- [Locations We Ship To](#)
- [Estimated Delivery Time](#)

Company Policies

- [Return Policy](#)



©Copyright 2015 by VEVOR. All Rights Reserved.