

Good-Laser HH002

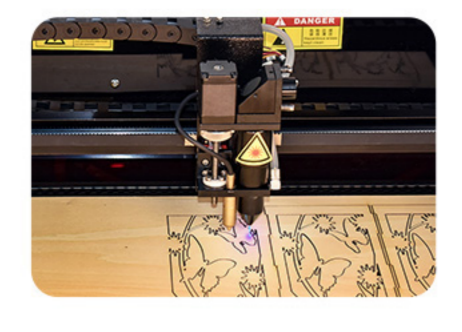
Desktop CO2 Laser cutting & engraving machine



Desktop CO2 Laser cutting & engraving machine

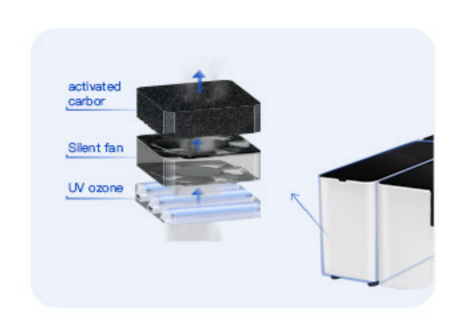
High-quality laser

Thickened high-quality 900mm CO2 laser tube with 10640nm wavelength, provides a 60W high-quality CO2 laser that is capable of cutting wood materials up to 15mm thick. And the working speeds up to 600mm/s, with repeat positioning accuracy of 0.025mm configuration to fast and accurate cutting and engraving of sophisticated creative work.



Integrated triple exhaust gas filter

With filters, activated carbon, and UV ozone the triple filter system integrated design, it is not only cleaner and more environmentally friendly, but also more convenient and compact to place the product, which no need to purchase a separate filter box and take up more space.



Various safety protection

In the safety design, the use of a fully sealed design, open cover auto stop working and drawer pop open auto stop working protection device, multiple safety designs to protect the user's safe operation.



4K 800W pixel CCD camera

The 800W pixel 4K ultra HD 360°CCD camera can automatically extract the outline by taking pictures of the hand drawing to realize cutting and engraving (scanning). For printing and embroidery and other finer objects take pictures to extract cutting contour for positioning cutting. It can also used as a monitor to view the entire process of machine re-cutting and engraving (scanning) in real-time.



Multiple operation control modes

Users can not only perform various operations and designs on the software, but also use the 5-inch LCD operation screen on the machine to perform positioning, cutting settings, auto-focus, and other operations, and can also use the mobile APP to operate the machine.



Various design software and formats compatible

With the powerful and easy-to-use creative operation software RDworksV8, compatible with other software such as PS, Ai, CorelDRAW, AutoCAD, Solidworks, etc to Upload high-quality JPG, DXF, AI, DST, PNG, BMP, TIF, SVG and other files.



Specification





Basic Specification	
Laser type	220V/110V AC 50HZ/60HZ Total power: ≤400w (optional)
Power supply system	900mm Co2 laser tube
Laser power	≥60W flying optical path Wavelength: 10640nm
Work speed	1600mm/s
Positioning accuracy	≤0.025mm
Laser service life	≥9000-10000hours
Work area	500×300 mm
Lifting stroke of laser head	≥25 mm
Cutting thickness	≥15mm basswood board
Max placeable thickness material	≤ 22mm
Connection method	USB, network cable and WIFI
Support system	Windows, mac OS
Support software	Ps, Ai, CorelDRAW, AutoCAD, Solidworks.etc
Supported file formats	JPG, DXF, AI, DST, PNG, BMP, TIF, SVG. etc
CNC software system	RDWorksV8
Transmission form	Stepper motor X-direction linear guide + 3M timing belt; Y-direction linear guide + 3M synchronous belt
Cooling method	Built-in water cooling system, or external chiller (optional)
Machine working noise	≤60db
	touch screen buttons,
Control method	mobile phone APP and software

Water Cooling System Specification (built-in)		
Working voltage	DC 24V air cooling + aluminum coil,	
Water tank capacity	5L, water pump 24V20W	
Maximum pressure	5M	
Water flow	1000L/H or external dedicated CW3000 laser chiller (optional)	

Air Pump Specification (built-in)		
Voltage	AC 220V/110V 16W	
Displacement	50L/min	
Noise	≤48dB	
Air pressure	1000L/H or external dedicated CW3000 laser chiller (optional)	

Suction System Specification (external conjoined) side down ventilation		
Rated voltage	DC 24V/62W	
Air volume	280 m²/H	
Noise	≤48dB	
AC	≤38db	
Air volume	220V/110V120W	
Noise	≤50db, (optional)	

Compatible materials

cardboard corrugated cardboard acrylic board cloth leather backing board plastic
wood board two-color board PET rubber veneer glass fiber



















