SEEED-114991739



PRODUCT DETAILS

If you would like to purchase or obtain more information about this item, please email us at: Manufacturing@chaihuo.org

• Our desktop laser cutting system is a suitable tool for basic makers to start. Cutting, marking and engraving is just the beginning. Combine to create a huge array of designs and products.

Standard Features:

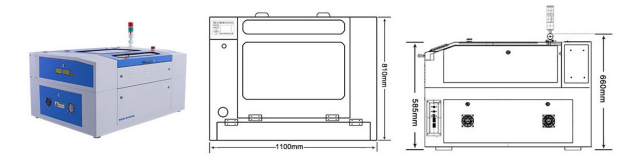
- Available in 40w or 60w laser tube
- Work Area: 23.6" x 15.7" (600 x 400 mm)
- Servo system With our high-speed motors, you can run jobs up to 1,000 mm/s. The laser head also moves around the work surface much more quickly than the standard Stepper motors at 600 mm/s

• Water-cooled - Set it and forget it!! With our "No Water" protection, you never have to worry about your chiller. Simply fill it with 2 gallons of distilled water and forget about it!

• Alarm lamp - Easily know from a distance when the machine is finished with a job. The light will turn green when the machine has stopped, and red while the machine is running.

• Smart board - The Smart Board controls the Air Assist and Exhaust System to only run during jobs. This saves energy and noise when not in use.

- Combined Red dot Pointer
- Infrared Auto focus
- Motorized table
- Pass-through Door
- Air Assist
- Exhaust fan
- HoneyComb Table
- 2" (50.8 mm) Focus Head / Lens
- Easily Adjustable Home Position
- LCD Display•
- "No water" Protection
- Emergency Stop
- Open cover protection



TECHNICAL DETAILS

Desktop Laser Cutting System		
Laser Tube Wattage	40-60Watt	
Work Area	600x400mm(23.6" x 15.7")	

Max Part Size (WxLxH)	Front door closed	700x530x170mm(27.6" x 20.9" x6.7")	
	Pass-through door	700x∞x15mm(27.6″ x ∞" x 0.6″)	
Table Size		700x530mm(27.6" x 20.9")	
Z Axis Height		155mm(6.1")	
Dimensions(WxDxH)		1070x790x610mm(42.1" x 31.1" x24")	
Net Weight		130kgs(287lbs)	
Laser Type		Sealed Co2 Glass Laser Tube	
Cooling		Water Cooled	
Motion Control System		High-Speed Servo Motors	
Maximum Speed		1000mm/S(39.4 IPS)	
Speed and Power Control (engraving depth)		Computer or manually controlled speed and power from 0-100%. Vector color mapping sets speed and power settings using RGB color mapping.	
Operating Modes		Optimized raster, vector, and combined mode	
Resolution(DPI)		User controlled from 100 to 500DPI(standard laser head), up to 1000 DPI(HR head)	

Computer Interface	Ethernet and USB Connection	
Compatible Operating Systems	Windows XP/2000/Vista/7/8/10	
Buffer Memory	128MB Standard	
Display Panel	3.5" LCD panel showing current file, total working time, laser power, speed etc.	
Electrical Requirements	110 to 240 volts, 50 or 60 Hz, single phase	
Ventilation System	Integral exhaust fan. There is 1 output port, 5.7" (145 mm) in diameter in the rear of the case.	

MATERIALS

Materials	Engrave	Cut
Wood	\checkmark	\checkmark
Acrylic	\checkmark	\checkmark
Delrin	\checkmark	\checkmark
Cloth	\checkmark	\checkmark
Leather	\checkmark	\checkmark
Mat Board	\checkmark	\checkmark
Melamine	\checkmark	\checkmark
Paper	\checkmark	\checkmark
Mylar	\checkmark	\checkmark
Pressboard	\checkmark	\checkmark
Rubber	\checkmark	\checkmark

Wood Veneer	\checkmark	\checkmark
Fiberglass	\checkmark	\checkmark
Plastic	\checkmark	\checkmark
Cork	\checkmark	\checkmark
Corian	\checkmark	\checkmark
Twill	\checkmark	\checkmark
Anodized	\checkmark	x
Aluminum	V	^
Painted Metals	\checkmark	Х
Tile	\checkmark	Х
Glass	\checkmark	Х
Coated Metals	\checkmark	Х
Ceramics	\checkmark	Х
Marble	\checkmark	Х
Stainless Steel	*	Х
Brass	*	Х
Titanium	*	Х
Bare Metal	*	Х