

51" x 98" (1300mm x 2500mm) YAG Metal Laser Cutter

Item Code: LCM-JSQG-130250



FOB Price: \$57,283/set

Mini Order: 1 set

Average Rating: 7579.0lb (3445kg)

Inquire Now

Overview

Machine introduction:

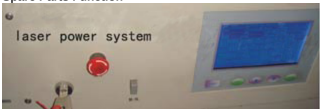
- •It adopts ND: YAG medium, special designed flying light route system, high precision ball screw gantry structure working table, with 1300mm*2500mm maximum working area.
- •Stable light route with high precision and quick process speed.
- The cutting machine can achieve smooth edges, with few hot distortion and small cutting slot from `the` straight side.
- •It adopts CNC controlling technology with professional software, which can supports AI, BMP, PLT, DXF file formats, and it is easy to operate.

Advantages:

- 1. Gantry design. The short distance between the material and the optical laser let to not lose energy during transmission, ensuring the same result in the entire cutting area.
- 2. Laser cutting is a mode of non-touch processing. The size of the laser spot is smaller than 0.1mm after focus, so there is no design limit on the laser process.
- 3. The cutter can achieve a clean and smooth cutting edge so you don't need to post process the material after cutting.

Applicable material: brass, carbon steel, stainless steel, copper, titanium and ceramics etc.

Spare Parts Function







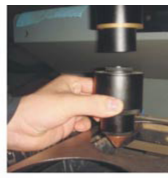
The LCD screen control system makes easy to operate, just need to connect the computer with the machine using a USB cable and download the images.



It selects collocation kick starter for operation.











- •The laser lens choose USA high focus, high penetrability, high quality focus lens.
- •The cutting line width can reach 0.1mm-0.8mm.
- •The laser wavelength is 1064nm.
- •Laser pulse width can be 0.02-0.15ms (continuous adjusting).
- •Laser pulse frequency is 1-500Hz (continuous adjusting).
- •Maximum cutting thickness is 5mm stainless steel (500W YAG).

Technical supports:

About Machines

- 1. We have the professional after-sale services teams. When you purchase a laser machine from `our` company, we will strongly suggest our customer send their engineer to our company to get a training free of charge; If their engineer has the basic knowledge of CorelDraw/AutoCAD/Photoshop, the training will be going more fluently, and it will only take three days. 2. During the training, we will teach them the general operation rule, maintenance method, and the solution of the general problems of the machines.
- 3. During the working process of the laser machine at the customer facilities, if there is any very difficult problems which the customers don't know how to solve, we will provide the corresponding solution to customers via telephone or internet (such as e-mail, MSN, Skype).
- 4. If the problems still can't be solved via telephone and internet, we will send our technical engineer to visit customer facilities to solve the problem directly according to the actual situation at that moment.

Spare Parts

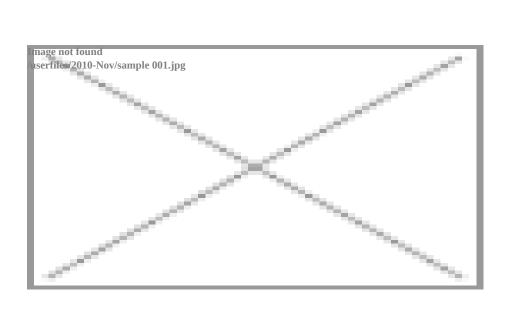
If the parts was broken during the warranty period, we will provide a new parts free of charge; If the parts was broken when the warranty period is expired, customer can buy a new one from `our` company.

About warranty

The warranty period of the laser machine is 1 year.

Spare Parts

Samples:



Model	Item	Qty(pc)	Unit price(\$)	Price(\$)
SIC-JSQG- 001	laser gun set	1	440	440
SIC-JSQG- 002	All-mirror	1	150	150
SIC-JSQG- 003	All-mirror	2	150	300
SIC-JSQG- 004	Output-mirror	1	150	150
SIC-JSQG- 005	Filter element	1	18	18
SIC-JSQG- 006	Xenon lamp tube 250V	4	115	460
Total				1518

Details

Interface	USB
Support Image Format	AI?BMP?DXT?CAD?PLT
Resolution	0.01
Positioning Precision	0.03mm
Max. Cutting Thickness	0.2" (5mm)
Max. Cutting Speed	1.0" (25mm)/s
Effective Cutting Area	51.2" x 98.4" (1300 x 2500mm)
Laser Power	500W

Specifications

Essential parameter

Model	LCM-JSQG-130250		
Travel Method	Stationary table, Gantry style		
Control Method	X, Y axis motorized controlled		
Travel Amount (X, Y, Z axis)	1300mm*2500mm*18mm (standard) customized by requirements		
Feed Rate (X-axis)	98.4" (2500mm)/s2		
Rapid Speed (Y-axis)	78.7" (2000mm)/s2		
Rapid Speed (Y-axis)	23.6" (600mm)/s		
Max. Worksheet Loading Capacity	300kg		
Repeatability Positioning Accuracy	0.01mmv		
Least Command Increment	0.002mm		
Drive Feed Method	2204.6lb (1000kg)		
Machine Table Height	23.6" (600mm)		
Power Supply (only for machine)	380V 50HZ		
LASER OSCILLATOR			
Laser Oscillation Method	Lamp pump YAGv		
Laser Output (Output Rated)	500W		
Stability	3%		
Frequency	1-300HZ		
Output Beam (Wavelength)	1064nm		
Mode	Multi mode		
Diameter	0.1mm after focus		
CNC CONTROL UNIT			
CNC Unit	Yaskawa AC servo motor		
CNC Control Method	Semi-close loop control		
Control Functions	X, Ycontrolled (simultaneously controlled)		
Input Method	USB, Net port, memory stick		
Least Input Increment	0.02mm		
Minimum Position detection Accuracy	0.02mm		
Program Storage Capacity	128M flash memory in machine		
Operating Modes	Windows XP support		
Display Function	Cutting process Position information Parameters design monitor		
I/O Interface	RS232C		
Display	5 inch screen display		
Packaging	Fumigation free package		

Packing Size	Machine body: 208.7" x90.6" x 70.9" (5300 x 2300 x 1800mm) Controller: 39.4" x 39.4" x39.4" (1000 x 1000 x 1000mm) Water chiller: 67.3" x 30.7" x 67.4" (1710 x 780 x 1660mm)
Gross Weight	Machine body: 6834.4lb (3100Kg) Controller: 330.7lb (150Kg)Water chiller: 429.9 (195Kg)

Tags

YAG Laser Cutter Machine Metal Laser Cutter Machine Laser Cutter Machine





















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com