



Riselaser

深圳市华升激光科技有限公司

SHENZHEN RISELASER TECHNOLOGY CO., LTD

60w Fiber Mould Transmission Laser Welding Machine

Product Description

60w Laser Soldering Machine is specially designed for jewelry industries and electronics, which imported advanced technology and adopts high-quality accessories, the whole machine is more efficient, more durable, more convenient and environmental protection.



Main Features

1. One-button operation for automatic pumping, PWM continuously variable Fans, Touch screen integrated CCD display
2. Touch screen integrated with CCD display, convenient to adjust spot size on screen, clear to see the welding spot location.
3. More stable Light path, locating pins fixed into both end of light path, no need to re-adjust the path even a new lamp for replacement.
4. Water tank, automatic water pumping by one key, it will be alarmed with low temperature or high temperature.
5. Fans, noise level within 40-50 Db(A), Intelligent control, high temperature with fast running, low temperature with slow running or stopping

E-mail: carina@riselaser.com

Website: www.riselaser.com www.shdlaser.com

Address: Building A4, Meiyang Fenghuang Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103



深圳市华升激光科技有限公司

SHENZHEN RISELASER TECHNOLOGY CO., LTD

Parameters

Input Voltage	AC220V±10% 50Hz
Laser Frequency	1.0~10.0Hz Continuously Adjustable
Pulse Width	0.1~10.0ms Grading Adjustable
Spot Diameter Adjusting Scope	±3.0mm
Laser Output Power	≤60W
Aiming and Positioning	CCD and Microscope
Environmental Temperature	≤45°C
Operating Mode	Touch Control
Laser Wavelength	1064nm
Display touch screen mounting dimensions	137*190(mm)
Machine Dimensions	L510*W295*H395(mm)

Detailed Images



E-mail: carina@riselaser.com

Website: www.riselaser.com www.shdlaser.com

Address: Building A4, Meiyang Fenghuang Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103



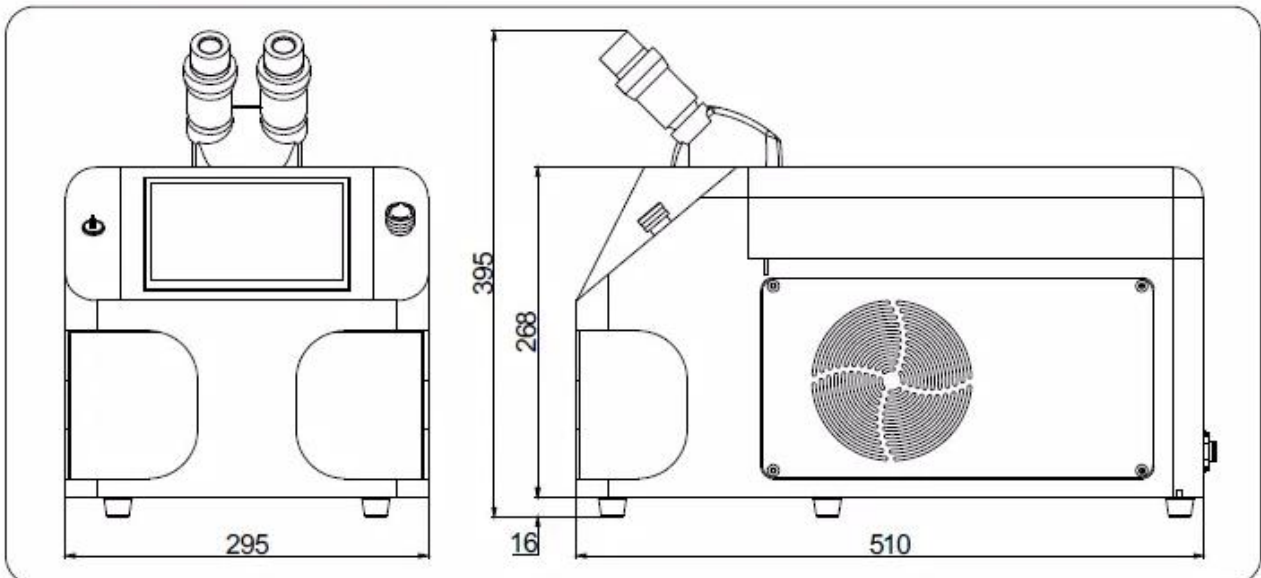
Riselas

深圳市华升激光科技有限公司

SHENZHEN RISELASER TECHNOLOGY CO., LTD



■ Structure Size



E-mail: carina@riselas.com

Website: www.riselas.com www.shdlaser.com

Address: Building A4, Meiyang Fenghuang Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103

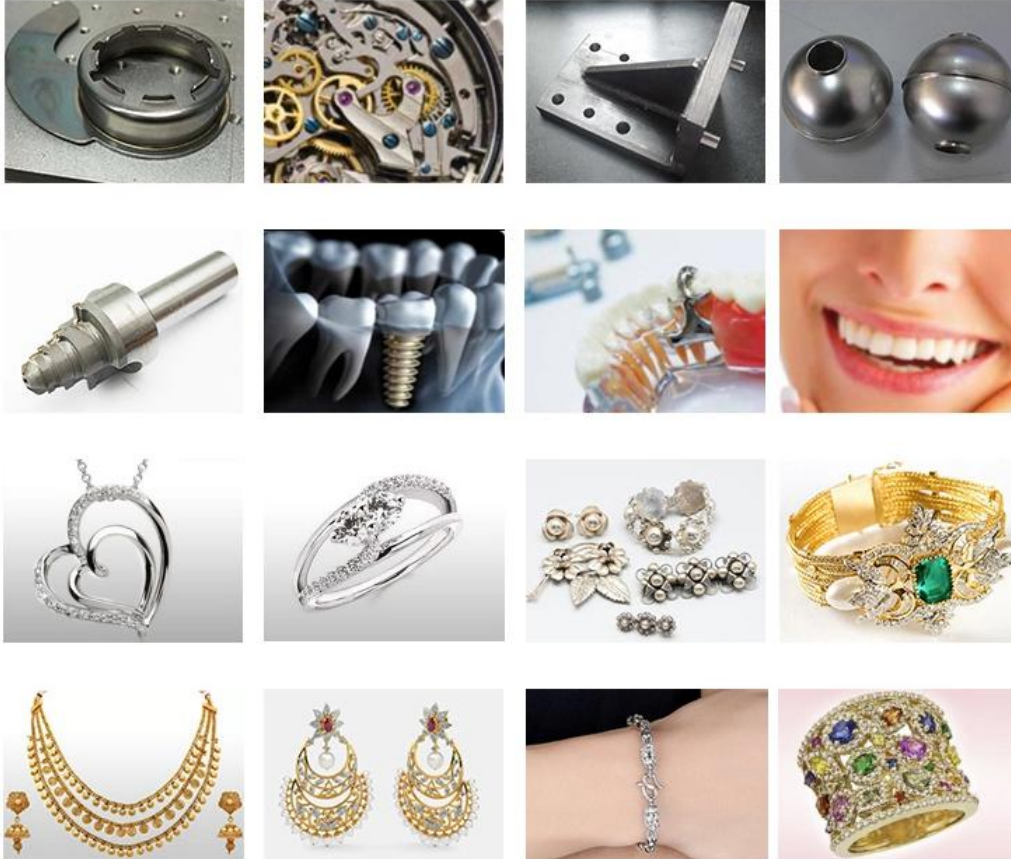


Riselaser

深圳市华升激光科技有限公司

SHENZHEN RISELASER TECHNOLOGY CO., LTD

Samples



E-mail: carina@riselaser.com

Website: www.riselaser.com www.shdlaser.com

Address: Building A4, Meiyang Fenghuang Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103