



Riselasers Technology Co., Ltd.

Add: Building A4, Meiyang Phoenix Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103
Email: sales@riselasers.com www.riselasers.com

Mini Portable Desktop Fiber Laser Marking Machine

High speed Mini/Portable/Desktop/ fiber laser marking laser marking machine

The fiber laser marking machine is marked with a laser beam on a variety of different material surfaces. Marking effect is through the surface of the material evaporation of deep material, which engraved exquisite patterns, trademarks and text, the current fiber laser marking machine is mainly used in some requirements more sophisticated, more accurate occasions. Used in electronic components, integrated circuit (IC), electrical appliances, mobile communications, metal products, tool accessories, precision instruments, watches and clocks, jewelry accessories, auto parts, plastic keys, building materials, PVC pipe.

Parameters

Laser Type	MAX/IPG/Raycus (optional)
Laser Power	50W
Max Marking Speed	7000mm/s
Graphic Format Frequency	PLT, BMP, JPG, PNG, TIP, PCX, TGA, ICO, DXF, etc
Power Stability (8h)	<±1%RPM
Pulse Repeat Frequency	20-100KHZ
Whole Machine Power	<800W
Mini Line Width	0.01mm
Mini Character	0.15mm
Laser Wavelength	1064mm
Cooling Way	Air cooling

Package



Riselasers Technology Co., Ltd.

Add: Building A4, Meiyang Phoenix Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103
Email: sales@riselasers.com www.riselasers.com



Certification



Our Service

Web: www.riselasers.com Email: sales@riselasers.com
Add: Building A4, Meiyang Phoenix Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road, Fuyong Street, Baoan District, Shenzhen, China 518103



Riselasers Technology Co., Ltd.

Add: Building A4, Meiyang Phoenix Zhihui Innovation Park, No. 3, Fenghuang Xingye 3rd Road,
Fuyong Street, Baoan District, Shenzhen, China 518103
Email: sales@riselasers.com www.riselasers.com

Thank you for purchasing our products. You will enjoy various services:



Free sample



24hrs service online



Free operation
training



Three years warranty



Technical support



User manual and videos

Frequently Asked Questions and Answer

When can I get the quotation?

Your inquiry will be answered professionally within 12 hours.

How can I get the samples to see the marking results?

We have fiber, CO2 and UV laser marking machine and etc.

We will mark according to your requirements at once and send video, photos or samples to you for checking.

Please tell us

What's the marking materials?

What's the marking area?

Do you have requirements of the marking depth?