

Dedicated after sales service.

Our holistic service system can be accessed anytime, anywhere, ensuring your laser machine can continuously work in optimum condition

[Check the details](#)

[Home » Products » Mini desktop I](#)

Products

- [Large format SLR camera laser cutter](#)
- [Specialized lace laser cutting machine](#)
- [Jeans leather laser marking machine](#)
- [3D dynamic laser marking machine](#)
- [Co2 laser marking machine](#)
- [Metal Fiber laser marking machine](#)
- [Mini desktop laser marking machine](#)
- [Automatic pick-up positioning CCD camera I](#)
- [Auto feeding laser cutting machine](#)
- [Fabric leather laser cutting machine](#)
- [Specialized acrylic wood laser cutting machi](#)
- [Motorized up down table laser cutter](#)
- [Four head high efficiently laser cutter](#)
- [Flat bed laser cutter](#)
- [Laser machine spare parts](#)
- [Fabric leather double head laser cutter](#)

WHAT'S NEW



large format SLR camera laser cutter

Mini desktop laser marking machine



Mini desktop laser marking machine

Reference Pric: [Get Price List](#)

[Product Detail File Download](#)

[Personalized Custom | FREE TESTING](#)



Tel: **0086 769 27223327**

What'sApp:00861392925673



E-mail Us

E-mail:ht@hunstlaser.com

[Facebook](#)

[電子郵件](#)

[更多...](#)

Product Description

Packaging & Shipping

INQUIRY

Related Product

Product Description

This portable fiber laser marker adopts advanced digital high speed scan galvanometer and module design that separate laser generator an only small volume, quick speed, but easily marks on big objects surface. It is delicate in appearance and handy to operate, with low cost of de any maintenance and without any consumable or malfunction in a long-time continuous running, perfectly satisfying clients.

Feature:

1. The fiber laser generator is high integrated, has superior laser beam and uniform power density. Output laser power is stable. This design machine's anti-reflection ability, be able to mark on aluminum, copper, gold and silver without the shadow and virtual open phenomenon.
2. Adopts advanced digital high speed scanning galvanometer, small volume, quick speed, good stability, performance reached the internatio
3. Modular design, separate laser generator and lifter, more flexible, can marker on bigger area and complicated surface.
4. Adopt the embedded operating system, which the performance is leading domestic peers, good touch interface and powerful control system demand of most industry application process in market.
5. Adopt special flying marking control system, with good performance and easy
6. It supports various marking software and formats like CorelDraw, AutoCAD, Photoshop, PLT, PCX, DXF, BMP, SHX, TTF, etc, and has auto-α number, batch number, date, bar code, etc.

Technical Parameters of Fiber Laser Marking Machine

Applicable Materials:

This Fiber Laser Marking Machine is suitable for all kind of metal, industrial plastic, electroplates, metal-coated materials, rubbers, ceramics

Applicable Industry:

This Fiber Laser Marking Machine widely used in mobile button, plastic transparent button, electronic parts, IC, tools, communication product

Contact Us

Tel:0086 769 27223327

WhatsApp:00861392925673

Email: ht@hunslaser.com

Add: No. 3, yangwu road, shangjia, wanjiang district, dongguan city, guangdong province, China.

tool accessories,

Packaging & Shipping

Terms & Condition of Purchase: After we receive PO from customer with stamp, we give PI for customer.

Lead Time: After receiving customer's deposit, within 5 - 7 days.

Wooden Box: There is total one wooden box.

Packaging & Shipping

Model	FOL-10M/FOL-20M
Laser power	10W/20W
Laser type	Fiber laser
Machine power	500W
Minimum line width	0.015mm
Wave length	1064nm
Repetition rate	20KHz-100KHz
Marking speed	7000mm/s
Marking scope	50*50/70*70/100*100/150*150mm (optional)
Operating voltage	AC220±10% 50Hz/ AC110±10% 60Hz
Cooling type	Air cooling and protection system
Acceptable graphic format	PLT, PCX, DXF, BMP, AI
Operating temperature range	15-35°C
Minimum character	0.15mm
Repeat position accuracy	±0.001mm
Net weight	42kgs

Machine Dimension	30" x 10" x 22" (750mm x 250mm x 550mm)
Machine Weight	93lb (42kg)
Package	Wooden box
Packing Size	33"x14"x26" (850mm x 350mm x 650mm)
Gross Weight	132lb (60kg)

INQUIRY

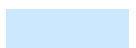
Contact Form

Your Name:*

E-mail:*

Company Name:

Code:*



Your Inquiry:

Submit

Related Product



Metal Fiber laser marking machine



auto feeding laser cutting machine



Large Fomat auto position laser Cu...



flat bed

SOCIALS



LINKS

www.etlaser.com www.lasermall.cc

Dongguan Hunst Laser Technology C

Add: No. 3, yangwu road, shangjia, wanjiang district, dongguo
guangdong province, China.

Tel:0086 769 27223327

What'sApp:00861392925673

Email: ht@hunstlaser.com

[Home](#)

[Products](#)

[About](#)

[Video](#)

[FAQ](#)

[Download](#)

[Contact Us](#)

