

Round Wheel

Fiber Laser Marking Machine (HS-FL20 /HS-FL30)

Laser power range 20W (HS-FL20) 30W (HS-FL30)









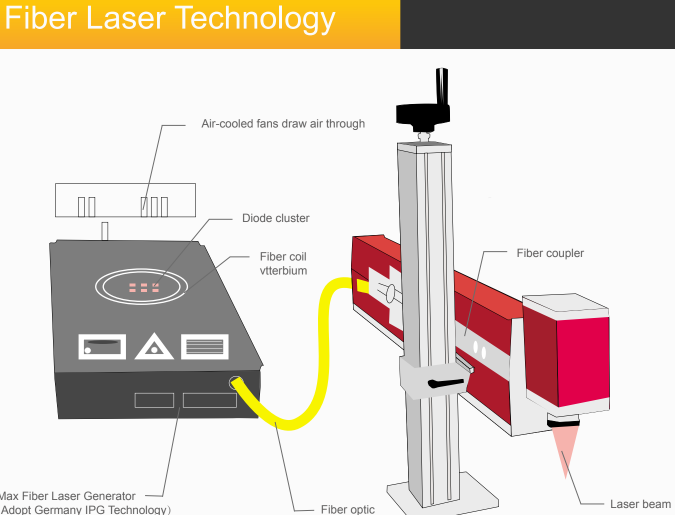
Max Fiber Laser Generator

(Adopt Germany IPG Technology)

and the perfectly integrated design.



- / Increased savings with low power consumption
- Optional design:





cable

The Fiber Laser marking machine is a remarkable device with an optimum electro-optical conversion rate. It boasts of the most advanced laser generator in the world today. The sheer superiority of the machine extends to its robustness, stability of power output, air ooling system

A Fiber Bundle enclosed within the laser generator is doped with Ytterbium, which is then pumped with light emitting diodes. The fiber bundles deliver the laser light to the optical head that consists of an entire system of a beam expander, collimating optics and back reflection protection.







Model

Standard Marking Area

Operation Temperature

some of the materials:

Materials

Plate Surface

Precision Equipment

Tool Accessories

Commodity

Brass

System / Compatible Formats

Applications & Materials

Laser Generator Life

Laser Type

Power Output

Easy to move and operate

Ease-of-Use

Maintenance free

HS-FL20

Fiber laser

20W

10-35°C

Mark

Security

Efficient water cooling system

• The high-speed flow pump offers working stability • Standard CE certification eliminates all risk for users

Laser source 20W(HS-FL20)

30W(HS-FL30)

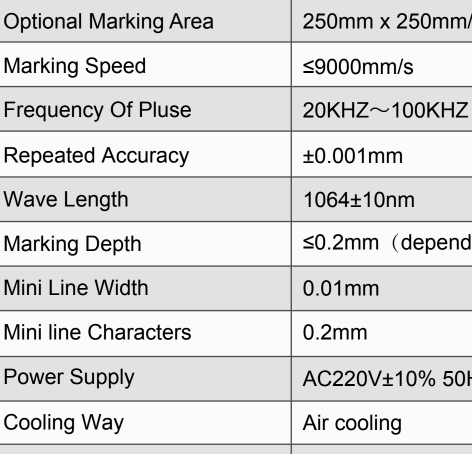
30W

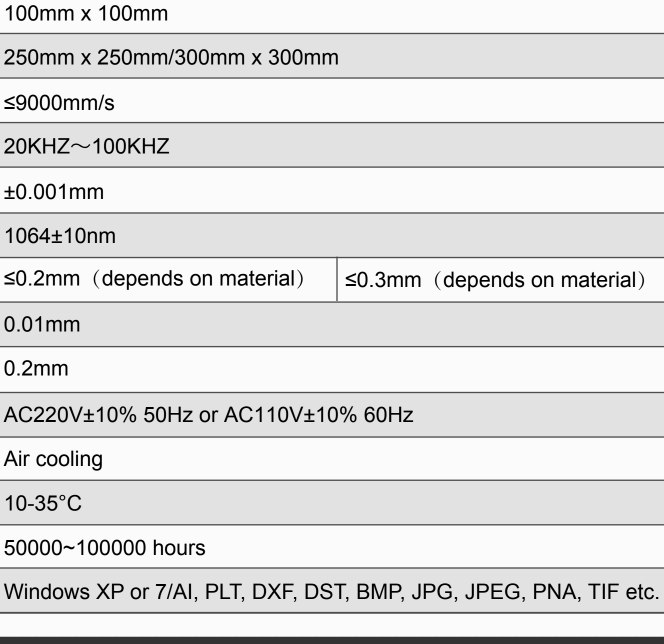
HS-FL30

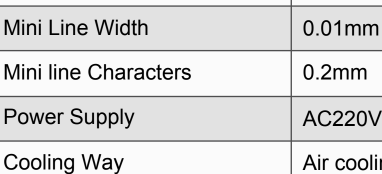
Mark

0730 NP

SABAR







Alloy Hardware Copper Mobile Phones Eye Glass Frames Aluminium $\sqrt{}$ **Clocks And Watches** Zinc Rare Metals Plastic Buttons $\sqrt{}$ **Electronic Components Building Material** Chemical And Food Packaging Integrated Circuits(IC) $\sqrt{}$ **Electrical Applicances Medical Instruments** Pvc Pipe Metallic Oxide

Alarm

ABS

 $\sqrt{}$

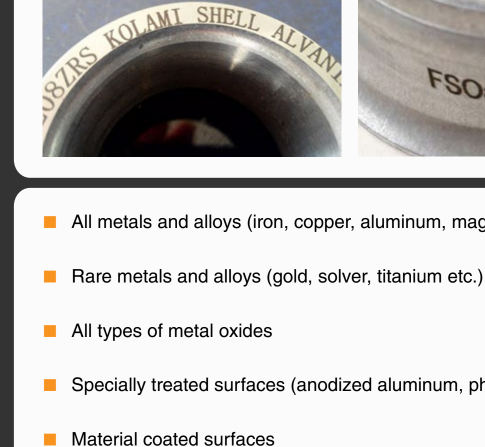
Printed Material

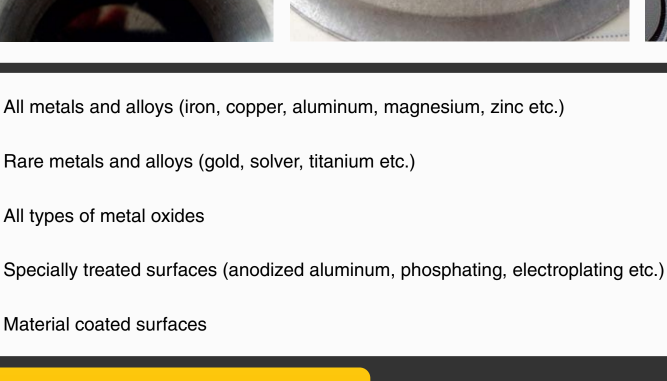
Auto Spare Parts

Motor Accessories

The fiber Laser marking machine can mark all kinds of metals and alloys. Listed below are

Materials





FSOautoparts

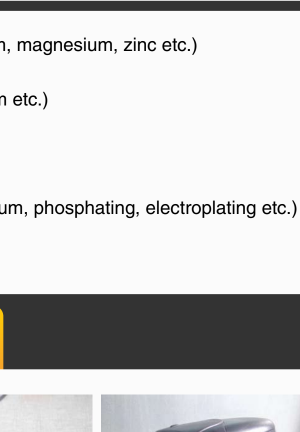


Options & Accessories





Tel: +86-85111162



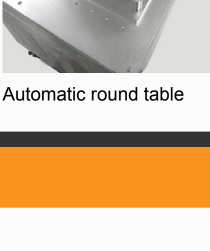
Code reader 2D code/barcode identification



Easy focus height indication

LED light focus







Email: info@heatsign.com

Cell No: +86-15061477073