

Desktop Fiber Laser Marking Machine

Since 2003, China's first fiber laser marking machine was born in HGLASER, we have mastered the core technology of the fiber laser marking. HG-A Desktop Fiber Laser Marking Machine is designed for flexible laser marking.

HG-A Desktop Fiber Laser Marking Machine is designed for flexible laser marking. The desktop marking machine can match multiple power laser source. Its light-sealed optical block does well in dust-proof and anti-vibration. And the double guide bar lifting mechanism has more stable performance. Besides, The internal devices of HG-A have good ground connection and anti-interference ability. The desktop laser marking machine is safer and more reliable with integrated designed cabinet.

- The compact desktop design;
- Delicate marking with superior laser beam;
- Fast speed laser marking;
- Stable output power, high reliability, 24 hours continuous operation ;
- Advanced marking software;

It is widely used in electronic components, hardware, electrical industry, daily consumer goods, sensors, auto parts, 3C electronics, crafts, precision apparatuses, gifts and ornaments, medical equipments, high-low-voltage appliances, bathroom accessories, battery industry, IT industry, etc.

Model	LSF-M	
Laser source	20W IPG/Raycus	
Linear Speed	≤7000mm/s	
Marking Area	70×70mm 110×110mm	

Min Character Height	0.2mm
Marking Depth	0.4mm (depending on the materials)
Min Linear Width	0.01mm
Power Supply	AC 220V 50KHz