

# **Automatic Stainless Steel UV Laser Marking Machine, Optical Fiber Marking Machine**

### Özellikler:

Fiyat	Contact us
Marka Ad?	Hanyi
Üretim Yeri	China
Minimum Sipari? Miktar?	1
Ödeme ?artlar?	T/T
Tedarik Kapsam?	1000
Teslimat Detay?	5 days - 20 days
Paketleme Detaylar?	Standard export wooden case or carton box

# Detayl? Tan?m:

There are two types of ultraviolet lasers: air-cooled and water-cooled. Generally, water-cooled lasers are more commonly used.

Shanghai Hanyi Engineering Equipment Company is one of the most experienced manufacturer of Laser marking machines in China.

## Working principle and characteristics

The UV laser marking machine is developed based on the 355nm UV laser. The machine adopts three-stage intracavity frequency doubling (THG) technology. Compared with infrared lasers, the 355nm ultraviolet light has a very small focusing spot, which can greatly reduce the mechanical deformation of the material and has minimal thermal impact.



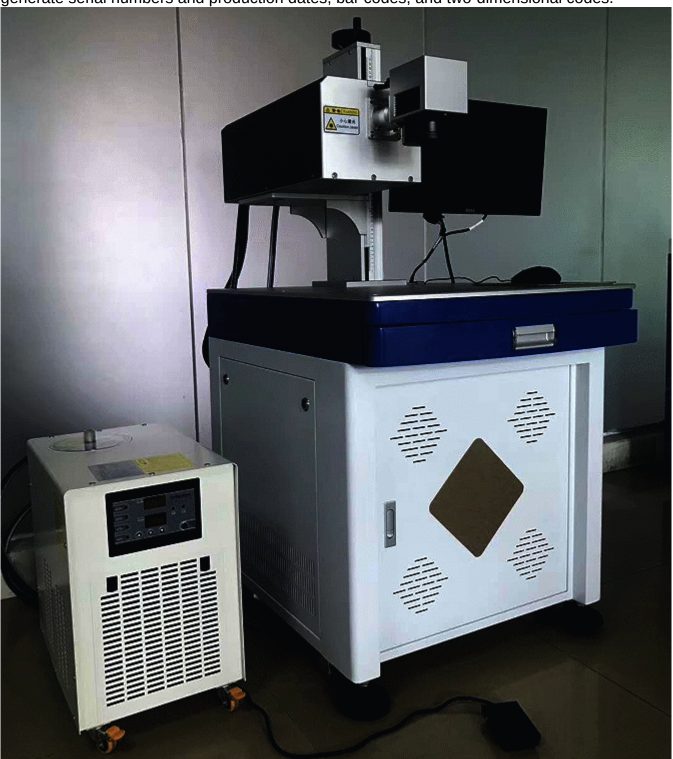


#### **Model features**

- 1. Pumped by an inlet semiconductor laser, a 355nm wavelength laser is outputted in an optical resonance cavity for 3 times frequency doubling, and the beam quality of the high electro-optical conversion efficiency is TEM00 mode.
- 2. Ultraviolet laser is a cold light source, with a small heat-affected area, and excellent beam quality, which can create ultra-high precision marking results.
- 3. Using high-speed scanning, the marking speed is fast, and it is suitable for micro-cutting and drilling.
- 4.Ultra-high peak power rate and minimal thermal effect characteristics, very suitable for materials such as aluminum oxide, plastics, etc.
- 5. The laser is 20,000 hours free of maintenance, no consumables, low cost, and energy-saving.
- 6. One-body modular design, easy to maintain, compact in size, and environmentally friendly.
- 7. The software can receive DXF, PLT, BMF, AI, JPG and other formats, and can automatically



generate serial numbers and production dates, bar codes, and two-dimensional codes.



## Applicable scope

Suitable for automotive electronic parts, plastic parts, mobile phone parts, LCD screen engraving two-dimensional codes and trademarks, ceramics, sapphire tablets, FPC flexible circuit boards, micro-hole drilling, cutting bio-engraving, electro-cut bio-engraving glass, touch-sensitive glass ITO screen.

## **Applicable materials**



Plastic parts and various metal materials, ceramics, sapphire sheets, glass, transparent polymer materials.

## Laser performance parameters

Laser output power: 3W/5W Laser wavelength: 355nm

Laser Q-switching frequency: 0-90KHz Engraving range: 110×110mm-180×180mm

Beam quality: ?1.1M2

Excitation source: Semiconductor 808nm pump source Engraving depth: ?0.1mm (depending on the material)

Engraving line speed: ?18000mm/s

Minimum line width: 0.01mm Minimum character: 0.1mm Repeatability: ±0.001mm

Power consumption of the whole machine: 1200W /1300W (the whole machine includes a laser water

chiller)

Power supply requirements: single-phase 220V/50Hz/10A



