

深圳市威斯利激光设备有限公司 SHENZHEN WISELY LASER MACHINERY CO., LIMITED #10 BUILDING, #4 INDUSTRY ZONE HESHUIKOU, MATIAN, GUANGMING DISTRICT, SHENZHEN 518106 CHINA M:+86-150-13509330 E:sales@wwlaser.com W:www.wiselylaser.com 智•信•銳意•敢擔當——威斯利激光

# Worktable UV Laser Marking Machine

## *—MY-UV03*





🛊 2D/3D Laser Marker

- \* CO2 Laser Engraver/Cutter
- 🛊 Laser Welder / Cleaner
- 🛊 Laser Automation



深圳市威斯利激光设备有限公司 SHENZHEN WISELY LASER MACHINERY CO., LIMITED #10 BUILDING, #4 INDUSTRY ZONE HESHUIKOU, MATIAN, GUANGMING DISTRICT, SHENZHEN 518106 CHINA M:+86-150-13509330 E:sales@wwlaser.com W:www.wiselylaser.com 智•信•銳意•敢擔當一威斯利激光

## UV Laser Marking Machine- II

#### **Description**

UV Laser Marking Machine adopts INNO UV Laser source, the third-order cavity frequency doubling technology, compared with infrared laser, UV lasers at 355nm provide a small-size spot and a big focal depth, short laser wavelength interrupts molecular chains of material, can greatly reduces the mechanical deformation and temperature distortion of materials, it is a cold laser, mainly used for super precise marking and engraving, particularly suitable for food, pharmaceutical packaging material marking, micro porous, high-speed dividing for glass, complex graphics wafer cutting on silicon materials, etc.

UV laser is an ultraviolet laser beam which generated after the high-power multimode diode pumped laser and then frequency doubling again, and mark through computer-controlled high-speed scanning galvanometer deflection to change the path of laser beam automatically.

#### Feature

- 1. High-quality laser beam, small-size spot, can do super precise marking & engraving.
- 2. Perfect marking performance:
  - (1) Short UV wavelength 355nm reduces heat effect on work piece;
  - (2) Precise marking effect and available repeatable marking;
  - (3) High precision scanning galvanometer laser head;
  - (4) Extraordinary fine spot guarantees perfect marking performance;
  - (5) Non-contact marking. Permanent mark.
- 3. Heat affected area is very small, no heating effect, material will not be burned or deformed.
- 4. High marking speed, high efficiency, stable performance, small size, low power consumption.

5. Very suitable for the material which is greatly reacted by thermal radiation, can work with production line to feed and discharge materials automatically.

#### Application

1. UV Laser Marking Machine is mainly used in precision processing of high-end market, handicrafts, medicine, cosmetics, video and other polymer materials packaging bottle, the mark is very precise and stands wear, better than ink printing and pollution-free;

- 2. The flexible PCB marking and scribing, silicon and wafer micro hole, blind hole processing;
- 3. LCD glass QR code marking, glass wares punching, metal surface coating marking, plastic buttons, communications equipment, gifts and so on.

| Parameter                      |  |  |  |
|--------------------------------|--|--|--|
| Model                          | MY-UV03-II   |  |  |
| Laser Power                    | 3W / 5W /10W   |  |  |
| Laser Wavelength               | 355nm  |  |  |
| Working Area                   | 100*100mm  |  |  |
| Optional Working Area          | 70*70mm / 140*140mm / 200*200mm / 250*250mm  |  |  |
| Beam Quality                   | M2 <1.2  |  |  |
| Output Laser Power             | 0~100% adjustable  |  |  |
| Output Frequency               | 30KHz~150KHz adjustable  |  |  |
| Power Stability (8h)           | <±1%rms  |  |  |
| Pulse Width                    | 10-50ns  |  |  |
| Focus Spot Diameter            | <0.01mm  |  |  |
| UV Laser Source (Manufacturer) | INNO UV Laser  |  |  |
| Scan Head                      | Galvo-Tech / WISE SCAN from China  |  |  |
| Controller and Software        | JZC Controller & EzCAD2 Software from China (Optionlal EzCAD3 or SAMLight)                   |  |  |
| Marking Speed                  | 7000mm/s   |  |  |
| Min. Line Width                | ≤0.005mm   |  |  |
| Min. Character                 | 0.15mm   |  |  |
| Repeated Precision             | ±0.003mm   |  |  |
| Compatible Format of File      | PLT, DXF, AI, BMP, JPG and so on   |  |  |
| System Operation Environment   | Windows XP / 7 / 8 / 10 / 11 - 32 / 64bits   |  |  |
| Cooling Mode                   | Air Cooling  |  |  |
| Operation Environment          | 15°C~35°C  |  |  |
| Lifespan of UV Laser Source    | Max. 20,000 hours  |  |  |
| Optional (Not free of charge)  | Rotary Device, Moving Table, Lens, Fume Purifier, other customized Automatic Matching System |  |  |

#### Shipment

Within 5~7 working days after receiving your payment.

#### Warranty

Whole machine has a warranty period of 12 months since the production date.

#### Training

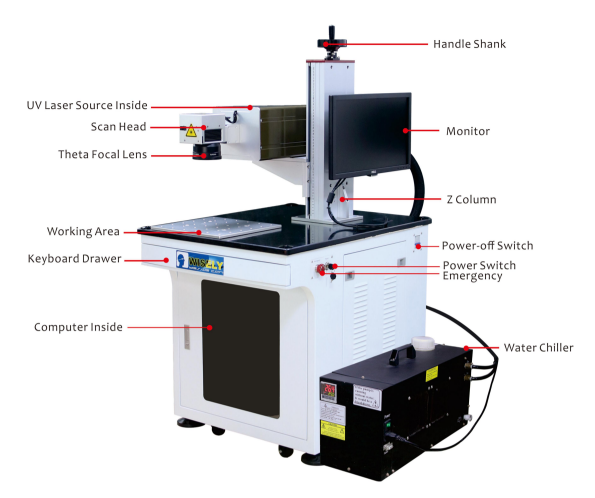
1~3 working-days training free of charge in factory. Oversea training is available, the buyer can discuss the details with WISELY salesman.







深圳市威斯利激光设备有限公司 SHENZHEN WISELY LASER MACHINERY CO., LIMITED #10 BUILDING, #4 INDUSTRY ZONE HESHUIKOU, MATIAN, GUANGMING DISTRICT, SHENZHEN 518106 CHINA M:+86-150-13509330 E:sales@wwlaser.com W:www.wiselylaser.com 智•信•說意•敢擔當—威斯利激光

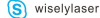


#### Advantage

- 1) China top brand INNGU laser source ensures its stable performance, high-quality laser beam and excellent laser output.
- 2) Portable style, smaller size, easy to transport, can work with constomized automatic matching system.
- 3) The machine can be suitable for precision processing such as handicrafts, medicine, cosmetics, video, polymer materials packaging bottle, ect.

| Main Configurations |  |  |   |   |  |  |
|---------------------|--|--|---|---|--|--|
|                     | <b>1. INNO UV Laser Source</b><br>Beam quality: M2<1.2;<br>average power stability: <±3% over 24 hours;<br>longer lifespan: max 20,000 hours.  |  |   | <b>4. Taiwan MW Laser Power Supply</b><br>Famous Taiwan MeanWell laser power<br>supply. High-quality ensures its stable<br>performance and long lifespan.                                   |  |  |
|                     | <ul> <li>2. Control System &amp; Software</li> <li>Genuine BJJCZ controller, with stable preformance and high reliability. EZCAD software is easy to operate, with high compatibility, can support various file, PLT, BMP, JPG, DXF, AI, ect.</li> <li>3. Scanning Head</li> <li>Customized scanner specially for High series laser marking application, its speed up to 7,000 mm/s, with high precision, low temperature drift and high stability.</li> </ul> |  | 5. Wavelength F-theta Lens<br>Top brand Wavelengh F-theta Lens.<br>Small-size focus spot, excellent marking<br>effect, low consumption, high stability. |   |  |  |
|                     |  |  |   | <b>6. Water Chiller</b><br>The water chiller designed for cooling UV<br>laser source, 2 temperature control models can<br>guarantee the temperature of water for laser<br>source stability. |  |  |

WISELYGROUP





深圳市威斯利激光设备有限公司 SHENZHEN WISELY LASER MACHINERY CO., LIMITED #10 BUILDING, #4 INDUSTRY ZONE HESHUIKOU, MATIAN, GUANGMING DISTRICT, SHENZHEN 518106 CHINA M:+86-150-13509330 E:sales@wwlaser.com W:www.wiselylaser.com 智•信•銳意•敢擔當——威斯利激光

### Sample Gallery





深圳市威斯利激光设备有限公司 SHENZHEN WISELY LASER MACHINERY CO., LIMITED #10 BUILDING, #4 INDUSTRY ZONE HESHUIKOU, MATIAN, GUANGMING DISTRICT, SHENZHEN 518106 CHINA M:+86-150-13509330 E:sales@wwlaser.com W:www.wiselylaser.com 智•信•銳意•敢擔當—威斯利激光

### Automation For Laser Marking Machine

| 1. Bearings Auto Marking Machine  | 6. Double Conveyors Bearings Auto  |
|---|--|
| The machine is equipped with a set of<br>conveyor, the tranmission speed can be<br>adjusted easily, and the cylinder position can<br>be adjusted according to the product.  | Marking Machine<br>This machine is equipped with two sets of<br>conveyors, designed to massive bearings<br>marking or similar objects marking. The two<br>conveyors can do dual marking, alternately<br>feeding and unloading, good for improving the<br>processing efficiency.                          |
| 2. X-Slide Moving Table Laser System<br>There are two work stations, and one fixture<br>can be placed on each work station. The<br>stations alternately operate to complete<br>repetitive action as loading, marking, moving,<br>unloading, can expand working area, save time<br>and reduce labor cost.  | 7. Fiber Laser With X-slide Long Table<br>This 1,500mm long automation is special for<br>the aluminum, brass, stainless ruler marking,<br>used for oil companies and gas station. It is<br>also good for other long-size products<br>marking.  |
| <b>3. Auto Feeding System</b><br>The machine is equipped with PLC controller,<br>motor driving system and linear guide rail<br>transmission system. The robotic arm<br>automates feedind & unloading, suitable for<br>nameplate of eletronics, food, beverages, small<br>gift and so on.  | 8. Metal Plate Auto Feeding & Marking System<br>The machine is equipped with PLC controller,<br>motor driving system and air cylinder system.<br>It is specially for thin metal palte auto feedind<br>& marking, suitable for nameplate mass<br>marking.   |
| <b>4. Gantry Laser Marking Machine 600*600</b><br>The X/Y Slide Auto moving table 600x600mm,<br>it is equipped with high precision X/Y ball<br>screw slide and Leadshine / Servo Motor,<br>designed for big size products marking and<br>mass production are conducive to high<br>efficiency of the production line. working size<br>can be customized. | 9. Automatic Rotation Table<br>The rotation is equipped with multiple groove,<br>suitable for pen, similar cylinders marking.<br>It's good for high-efficiency marking, time-<br>saving and lower cost.  |
| <b>5. Medal Auto Feeding Marking System</b><br>6-piston automation with CCD camera, good<br>for madels batch marking. The automation is<br>equipped with PLC, control software and<br>stepper driving system. can improve marking<br>efficiency, reduce labor cost.   | <b>10. CCD&amp;Conveyor Auto Laser Marker</b><br>This conveyor automation with CCD camera,<br>good for small and similar products mass<br>marking. The automation is equipped with<br>PLC, control software, stepper driving system.<br>can improve marking efficiency of machine,<br>reduce labor cost. |

### Welcome to consult for more automatic laser machine systems.....

www.wiselylaser.com

