

## High Speed Scanning Laser Welding Machine Easy To Operate And Maintain

### Basic Information



### Product Specification

- Highlight: Laser Welding Machine Easy To Operate, High Speed Laser Welding Machine, Easy To Operate laser welding system



## Product Description

### Scanning Laser Welding Machine

The coaxial ccd monitoring and positioning system is used for high-speed welding of thin sheet materials, such as copper foil, stainless steel, nickel sheet, etc. The light path moves at high speed under the control of the galvanometer, eliminating the time required to move the workpiece, which is especially suitable for mass production of electronic products, connectors and other high-volume products. Scanner and laser are directly controlled by the software, providing a dedicated laser welding software based on Windows xP platform. Welding points or graphics can be input and edited directly in its dedicated software, or edited by other software such as AutoCAD, CorelDRAW, or imported into DWG or PLT files. It can also be expanded to multiple outputs, time-sharing or energy-splitting to transmit the galvanometer system over long distances to existing assembly lines. Convenient online integration. This machine is stable in quality, easy to operate and simple to maintain. It is applied to offline/online welding in mass production enterprises in electronics, communication, hardware and other industries, including high efficiency laser spot welding or seal welding of kinds of batteries, mobile phone shielding cover, metal mobile phone shell, metal capacitor shell, computer internal hard drive, micro-motor, sensors, metal shielding mesh, shaving razor blades, and other categories of electronic products.





**HUAHENG** Kunshan Huaheng Welding Co., Ltd.

+86 13962665533

huaheng1995@gmail.com

huahengautomation.com

No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334