

Smart Handheld Laser Welder

A 1 5 0 0 Ultimate / A 1 0 0 0 Standard













Thin metal

Precision

Sheet metal

Tubes

Appliance

Kitchen

Wide Range: Different material (MS, SECC), Alu, Copper, SS, Etc.

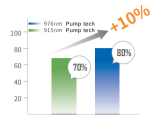


Six Points Advantages

Higher Efficiency >

Independent intellectual property rights 976nm high-efficiency energy-saving technology, high-brightness single-module laser technology

New air-cooled technology platform architecture, active refrigerant type heat dissipation





Optical-Optical Air-cooled tech platform

More Portable >

The weight and volume are better than water cooled hand-held laser welding machine, and the volume is about 1/4, the weight is about 1/3 of it

Extremely lightweight body, so that the application scene has nearly doubled, take it with you, plug and play (220V)

The integrated body design conforms to ergonomics and improves the mobile reliability of the whole machine



Easy to Operate

Compared with operating traditional welding machines, novice welders do not need a lot of time training and experience accumulation, and only need a few hours of learning to get started easily

The machine presets 55 sets of commonly used welding parameters, which can be quickly switched to the best welding parameters according to different materials and thickness.

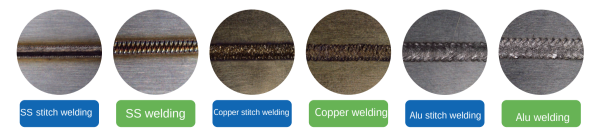
Set parameters through the panel, the operation is very intuitive and concise, and can be customized and saved at the same time



Better performance

In different materials and thickness, better welding effect, without distortion, undercut or burn-through.

The process is smooth and beautiful, deep penetration, small deformation, no need for subsequent processing



Improve Efficiency

reach nearly 10 times in some scenarios.

 \circ Compared with the traditional welding method, it has \circ The welding seam is beautiful and has no deformation, which unparalleled speed advantage, and the efficiency can improves the one-time pass rate of the workpiece, only a small amount of solder splashes, reduces the subsequent grinding and polishing process, improves the pass rate, improves efficiency, reduces waste, and reduces the cost of workpieces







More Safety ▶

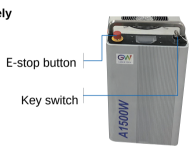
Laser welder is IV class laser products. In order to operate safely require protective measures.

Key switch and an emergency stop button to ensure the safety of operation with color LED lights,

QBH interlock ensure the laser transmission integrity

Work-piece and welding head interlock, The laser will

off when welding heading leaves the work-piece



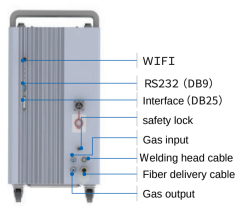
Control panel and Interface

All interfaces are uniformly arranged on the back of the machine, clearly marked tofacilitate quick start

Fiber delivery cable, gas pipes and control cables are pre assembled into the protective cable (5m/10m)

 \langle Plug in AC power supply, insert the protective gas , set the parameters, and fix the work-piece to be hard processed, and the welder will be ready to operated.

Access advance parameter setting page through Ethernet /WIFI, fine adjust and save the parameters





Product Specification

Output power	1500W/1000W
Voltage Input	220VAC/50Hz/60Hz
Dimension	650x300x621[mm](L×W×H)
Weight	65[kg]/60[kg]

Wobble Width	0-5mm
Wobble Freq.	0-300HZ
Build-in programs	55 programs
Avg.power	4650W/3080W (Data from Lab)

Packing List and Optional Accessories

- Power cable
- Laser welder body
- User Manual
- QBH delivery cable(5m/10m)
- Handheld welding gun
- Welding nozzle 5 types
- Wire feeder (Optional)
- Welding helmet (Optional)
- Goggle (Optional)

Welding gun and Nozzles





Welding Nozzles for different welding application

The welding gun has been verified to fit are ergonomic design, smooth and easy to operate.

Suitable for continuous welding operations with safety and high quality all day long

Production and Service Network



3S service and show center:

Shangdong E43#,Expo Xingfu town Boxing Binzhou city.
 Zhejiang #10,Bldg15,Jincheng Mid Rd.Yongkang Jinhua city.
 Guangdong #01A,F3 Bldg13,Shunlian machine town Foshan city.

Company Address:

Shanghai (HQ) Bldg5-1,#398 Shuanglian Rd.Qingpu.

Shandong Qilu Laser industry part Zibo City

Jiangsu 1st JinShan Rd. Rudong Town Nantong City
Northeast CN #265 Yueling Rd.Lishan AnShan city

Legal statement: GW (Shanghai)Laser Technology Co., Ltd. reserves the right to modify any information in this document at any time without prior notice and assumes no responsibility.

During the product sales process, the information in this document is for reference only. Please refer to the sales agreement for specific parameters.