







Water Cooling Hand Held Laser Welding

Dual circuit water cooling, High welding efficiency.

Features

- Constant temperature cooling, better heat dissipation, can work for a long time with Full power.
- Detachable torch head, easy to replace the ens, easy to keep maintenance.
- Mature high power 2000W technology, can each the melting depth of 8mm (carbon steel / tainless steel), successfully solved the problem of mediumthickness plate.
- Digital adjustable spot welding technology, solid welding, beautiful molding, smooth weld seam, reduce the subsequent grinding process.
- Built-in library of expert parameters for different metal materials. No need professional welders do it, freshmen can master it after a few hours of training.
- Welding speed is 3-10 times faster than traditional TIG machine, saving 3-10 welders.
- Wire feeder Automatic feeding and withdrawal, Adjustable wire feeding speed.



Safety Features: Equipped with safety mechanisms to ensure operator protection during operation.

APPLICATION SPECIFICATION: Welding various metals efficiently and precisely Portability: Hand-held design allows for easy maneuverability and accessibility to tight spaces **Cooling Efficiency:** Force air cooling ensures continuous operation without overheating

TECHNICAL DATA	RL-HLW-2000 II			
Laser Power (W)	2000 Watt			
Туре	Hand held Laser Welding Machine			
Laser Wave Lenght (NM)	1080 ±10			
Fiber Lenght (M)	Standard 10M (Support customizable length <15M)			
Wire Diameter (mm)	0.8/1.0/1.2/1.6			
Welding Speed (mm/s)	0-120			
Welding Gap (mm)	<0.5			
Cooling Method	Industrial thermostatic water tank			
Power Consumption	≤ 8.5 kw			
Input Voltage and Frequency	AC 220V 50Hz (Support customizable 60Hz)			
Repeat Frequency	0.005- 100 KHz			
Rang of Power	0-100% Adjustable			
Working Method	Continuous/Modulated			
Working Temperature (°C)	-10~40			
Working Humidity (%)	<70% No condensation			
Torch Head Weight (g)	650			
Product Weigth (kg)	Power source 105, Wire feeder 10			
Product Size (L*W*H) mm	895×447×828			
Extention Function	Welding/ Cutting/ Rust Cleaning/ Welding Seam Cleaning			
Language support	Thai/English/Russian/Japanese/Vietnamese/Chinese /Other			

Performance Thickness: Max Welding, Cutting and Welding seam ≥ 6.0 mm.

Selection recommendation	Stainless Steel	Carbon Steel	Galvanized Sheet	Aluminum
1500W	0.5-3.5mm	0.5-3.5mm	0.5-3mm	0.5-3mm
2000W	0.5-4mm	0.5-4mm	0.5-3.5mm	0.5-3.5mm
3000W	0.5-6mm	0.5-6mm	0.5-5.5mm	0.5-5mm

Optional Accessories



4IN1 Function



















