

No need the old workers , welding doesn't deform , Wobble welding technology

Laser Welding Machine 2000W 3in1



1 Machine Introduction

Function: 3 in 1. Laser welding, cutting, rust removal.

Hand-held laser welding machine, using the latest generation of fiber laser, equipped with self-developed wobble welding joints, fills in the gap of hand-held welding in laser

equipment industry. It has the advantages of simple operation, beautiful welding seam, fast

welding speed and no consumables. It can weld thin stainless steel plate, iron plate, galvanized sheet and other metal materials. It can replace the traditional argon arc welding and electric welding technology perfectly. Handheld laser welding machine can be widely

guardrail, distribution box, stainless steel home and other industries complicated and irregular welding process.

used in kitchen and toilet, staircase elevator, rack, oven, stainless steel door and window



Product Advantage



The welding seam is smooth and beautiful, the welding workpiece has no deformation, no welding scar, welding firmly reduces the follow-up grinding process, saves time and cost.







Welds free scar

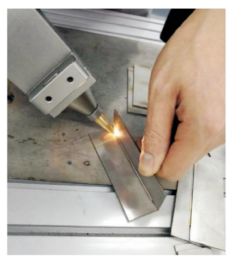
Beautiful seam

Workpiece does not deform

3

Product Advantage

Simple operation, simple training can be operated, without teachers can also weld and store beautiful products.







Angle weld / stand weld

Tailor welded

Overlap welding



Product Advantage



Wobble welding joint, swing welding mode, adjustable spot height and strong fault tolerance make up for the weakness of laser welding spot, expand the processing tolerance range and welding width, and get better weld forming.





Accessories

5

Product Advantage

- 1. The welding speed is 2-10 times faster than the traditional welding speed, and a machine saves at least two welders a year.
- 2. Laser welding consumables less, long life, safer, more environmentally friendly.





Laser welding

Traditional Welding



Specifications



No	ltem	Technical Parameters	
1	Machine name	Hand Held Fiber Laser Welding Machine	
2	Laser Power	2000W	
3	Laser wavelength	1080NW	
4	Fiber Length	Standard 10M / Max. 15M	
5	Working Way	Continuous/Modulation	
6	Speed	0-120mm/s	
7	Water cooling	Industrial constant temperature water tank	
8	Working temperature	15~35℃	
9	Working humidity	< 70% No condensation	
10	Welding thickness range	0.5-6mm	
11	Welding gap	≤0.5mm	
12	Power	AV380V	
13	System & Gun	Au3tech	
14	Laser Source	Raycus	

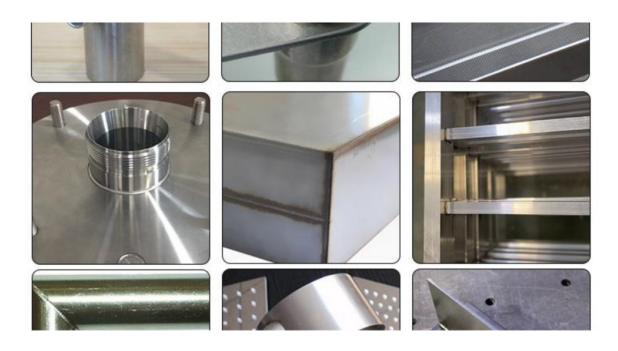
7

Welding penetration data

Penetration depth	Stainless steel	Carbon steel	Zinc Steel
Power			
2000W	0.5-6mm	0.5-6mm	0.5-5mm

Industry applied





Handheld laser welding machine can be widely used in kitchen and toilet, staircase elevator, rack, oven, stainless steel door and window guardrail, distribution box, stainless steel home and other industries complicated and irregular welding process.

