

AUWELD 2000W Hand-held Fiber Laser Welding Machine

Description

Description

- The equipment has variety functions
 - Laser welding, laser cleaning, laser cutting. No professional welder is required.
- Equipment Effect -
 - Laser Welding : The welding is not deformed, and the weld is smooth and beautiful without grinding.
 - Laser Cleaning : Remove the rust layer on the metal surface.
 - Laser Cutting : Plate and profile cutting branch
- Equipment Speed Efficiency
 - \circ Laser Welding : 3 7 times of traditional welding
 - Laser Cutting : Replace traditional plasma cutting machines
- Equipment Processing Technology -
 - Laser Welding : High machining accuracy
 - Laser Cleaning : Precise cleaning
 - Laser Cutting : The incision shall be smooth without slag and blur
- High welding efficiency of equipment -
 - $\circ\,$ Multifunctional wire feeder : 0.8 / 1.0 / 1.2 /1.6mm
 - Smooth wire feeding, smooth weld and pulse fish scale welding

Specification

Desc 4	
Page 1	en wight @ 2022 Londonbergulan com LAU Dights Decemend

Model	2000W
Laser Type	Fiber Laser
Laser Wavelength	1080nm±3nm
Max. Welding Depth /	S.Steel/Iron <4mm / Aluminium <3mm /
Clean Width / Cut	Clean 20-40mm
Positioning Mode	Red Light Positioning, Copper Nozzle
Cooling Mode	Water Cooling
Total Power	<8.0kW
Working Relative Humidity	?70%
Electricity Demand	Single Phrase 220V±10% 50/60Hz
Length of Movable	
Optical Fiber Line	10 m
Working Temperature	10°C – 40°C
Packing Size (Machine)	103.5 x 45 x101 cm
Weight (kg)	100
Machine Dimension (mm)	980 x 420 x 712
Wire Feeder Weight (kg)	13.5