

Stainless Steel Jewelry Laser Spot Welding



Feature

One-button operation for automatic pumping, PWM continuously variable Fans, Touch screen integrated CCD display.

Application

Apply to welding gold and silver jewelry, laser spot welding processing for jewelry, stainless steel jewelry and other kinds of jewelry, and fine metal part by hand welding.

Parameters

Product Name	Stainless Steel Jewelry Laser Spot Welding
Input Voltage	AC220V±10% 50Hz
Laser Frequency	1.0~10.0Hz Continuously Adjustable
Pulse Width	0.1~10.0ms Grading Adjustable
Spot Diameter Adjusting Scope	±3.0mm
Laser Output Power	≤60W
Aiming and Positioning	CCD and Microscope
Environmental Temperature	≤45℃
Operating Mode	Touch Control
Laser Wavelength	1064nm
Display touch screen mounting dimensions	137*190(mm)
Machine Dimensions	L 510*W 295*H 395(mm)

Structure Size

