

Laboratory Balances

Scales

Weigh Bridge & Systems

Jewellery Instruments

» Gold Testing Machine /
Computerised Gold Analyzer

» Laser Marker

» Jewellery Laser Cutting
Machine

» Laser Welders

» Multi / Ring Engraving
Machine

» Melting Machine

» Gold Density Tester

Handheld XRF

Industrial Instruments

Professional Digital
Ultrasonic Cleaner / Bath

Check Weighers & Metal
Detectors

Mass Comparator

Standard Calibration Weights

Home » Jewellery Instruments » Laser Welders » Laser Spot Welding Machine CML-W 150

Laser Spot Welding Machine CML-W 150

GO BACK



Ask for Price

Technology

The Principal of Laser welding machine for Industrial is thermal conduction, namely, the laser radiates the surface of the part, and the heat on the surface expands inside through heat conduction. By controlling parameters such as laser pulse width, energy, peak value and repeating frequency, the sample will melt, and thus forming specific molten pools. Due to its unique benefit, the product has been successfully applied to precious metals Industrial processing, and welding of small-sized parts and porosity filling.

Design

Personalized design for hassle free operation in compliance with ergonomics principles.

Dependability

Sturdy Frame Structure For lowest vibration makes it, ideal for factory use & trouble free operation.

Display

New Touch Screen display for easy operation.

Ease

Upto 10 memories cells for storing working parameters permanently. Big Inside chamber for easy movement of big samples.

Advantages

- Fast, efficient, deep, quality welding.
- Welding points are free from pollution.
- Saves time & energy.

Application for Jewellery Industry

Submit Your Requirement

- Joining of different metals.
- Repairing of Precious Items with temperature sensitive area close to Diamonds & Gems stones.
- Assembling of Industrial parts.
- Holes and porosity filling.
- Antique repairing.
- Titanium spectacle frames repairing.
- Possible weld metals : silver, yellow and white gold, PT, Titanium.

Technical Specification

Model	CML - W150
LASER WAVELENGTH	1064nm
MAXIMUM AVERAGE POWER	150w
MAX PULSE ENERGY	100 J
DEPTH	0.1 - 3.3 mm
PULSE WIDTH	0.3 - 20 ms
FREQUENCY	0.5 - 20Hz
SPOT SIZE	0.2 - 2 mm
POWER CONSUMTION	4kw
POWER	220V +0% / 50Hz / 30A
INSTALLATION SPACE	Installation Location : 1 square meters
ENVIRONMENT	Clean, Dust Free, Ideal with Air Condition
TEMPERATURE	13°C to 22° C
NET WEIGHT	1050 mm x 1230 mm x 570 mm

[Get an Instant Quote](#)

Laboratory Balances	SCALES	WEIGH BRIDGE & SYSTEMS	JEWELLERY INSTRUMENTS	INDUSTRIAL INSTRUMENTS	PROFESSIONAL DIGITAL ULTRASONIC CLEANER / BATH	CHECK WEIGHERS & METAL DETECTORS	MASS COMPARATOR	STANDARD CALIBRATION WEIGHTS
---------------------	--------	------------------------	-----------------------	------------------------	--	----------------------------------	-----------------	------------------------------

[Home](#) | [Company Profile](#) | [Media Gallery](#) | [Downloads](#) | [Support](#) | [Career](#) | [Network](#) | [Contact Us](#)

© **Aczet Pvt. Ltd.**. All Rights Reserved(Terms of Use)
Developed and Managed by IndiaMART InterMESH Limited



[Submit Your Requirement](#)