



Jewellery Laser
Marking & Engraving



Jewellery Laser
Soldering & Welding



Jewellery Laser
Cutting



DHANLAXMI
LASER TECHNOLOGY PVT. LTD.

Let's go ahead together

Complete JeWellery Laser Solutions



Jewellery Gold & Silver Laser Cutting Machine



MINIMUM
LOSS



EASE TO
OPERATION



CONSISTENT
QUALITY



FEATURES



Motorized



Closed
Cabinet



Micro
Cutting



Camera /
Optional



Superb
Engraving



Lamp



Gold & Silver Laser Cutting Machine



Desktop Model

TECHNICAL DATA

Laser Type	Fiber
Laser Power	50, 60, 80, 100 W
Marking Laser	1064 mm Laser
Cutting Material	Gold, Silver, Brass
Cutting Area	100 x 100 mm
Gold Sheet Cutting Thickness	Upto 2mm
Motorized Z - Axis Travel	600 mm
Cooling Method	Air cooling
Power Supply	230V AC, 50 / 60Hz
Machine Weight (Approx)	260 kg.

*Technical Specifications are subject to change without prior notice

Jewellery Laser Marking Machine



Desktop Model

TECHNICAL DATA

Laser Type	Fiber
Laser Power	20, 30 W
Marking Laser	1064 mm Laser
Marking Material	Gold, Silver, Brass
Marking Area	100 x 100 mm
Motorized Z - Axis Travel	600 mm
Cooling Method	Air cooling
Power Supply	230V AC, 50 / 60Hz
Machine Weight (Approx)	100 kg.

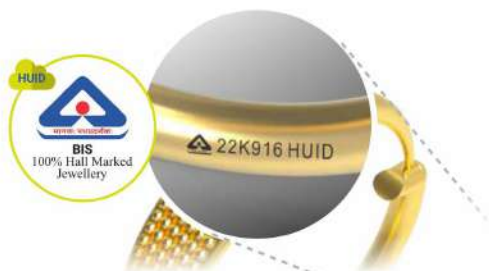
*Technical Specifications are subject to change without prior notice



HIGHEST
VISIBILITY



SMALLEST
PRINTING



Split Type Model

Jewellery Laser Soldering / Welding Machine

FEATURES

- High quality seams with minimal distortion
- Safe view window to watch the welding directly
- Least post welding treatment required
- Portable, sturdy & saves production space
- Spacious welding area for easy access Foot switch control for easy operations
- Low power consumption to reduce overall production cost
- Narrow heat-affected zone for best finish
- Feasible arm support for safer hand held welds
- Repair of settings without removing the stones
- Soldering with smooth finish to aid the breaks
- Improved accessibility with variable configurations

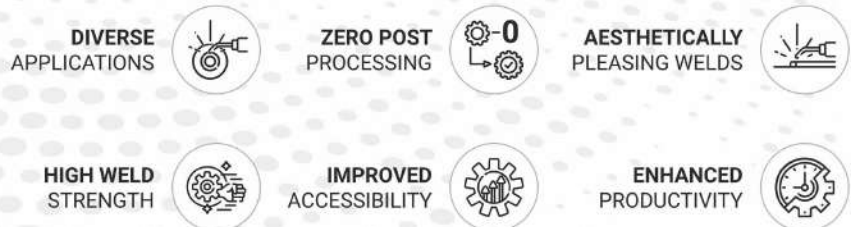


Floor Type Model

TECHNICAL DATA

Laser Type	ND Yag Laser
Laser Wavelength	1064 nm
Max. Laser Power	200 W
Pulse Width	0.1 - 30 ms
Laser Energy	80 J - 100 J
Pulse Frequency	1 - 50 Hz
Light Scope	0.1 - 3 mm
Aim Operation	Cross Bar
Cooling System	Air / Water
Rated Power	6.5 KW
Power Supply	110 v 60Hz

*Technical Specifications are subject to change without prior notice

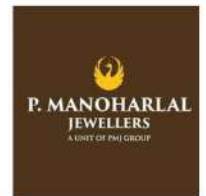


Desktop / Table Top Model

Our Some Esteemed Customers in Jewellery Field



RBZ
JEWELLERS PVT LTD



DHANLAXMI
LASER TECHNOLOGY PVT. LTD.
Let's go ahead together



Head Office :
22-A, Gopal Industrial Estate,
B/h. Harshad Chambers,
Nr. Vallabh Nagar BRTS,
Odhav, Ahmedabad-382415.

+91 9662022847, +91 9327480006
www.dhanlaxmilaser.com
dhanlaxmilaser@gmail.com

OUR CUSTOMERS & SERVICE NETWORK

