

All Kind: Solution of The Laser Marking Machine



## **About MR LASER**

#### WELCOME TO MR LASER TECHNOLOGY

A work place where "YOU" matters. Each individual has different experiences and talents. The management at MR LASER TECHNOLOGY understands and values each and every individual who is a part of the family. We, at MR LASER TECHNOLOGY, value and implement teamwork and understand that organizational success relates to how well the team works collaboratively in achieving common goals. Accomplishing great results is what drives us to keep moving forward.

Under the leadership of Abhishek Khanna, the Founder and CEO, MR LASER TECHNOLOGY empowers clients with seamless operations. The company's success is attributed to a well-equipped infrastructure with specialized divisions, employing the latest technology for efficient work flows.

India's Largest & Leading Manufacturing Company Ahmedabad-Based Innovator Pioneering Precision in Laser Technology. In the heart of Ahmedabad, a trailblazing venture, MR LASER TECHNOLOGY. established in 2018, stands as a premier Manufacturer and Exporter of all types of Industrial Laser Machines like Marking, Cutting, Engraving, Welding, and Cleaning. With a dedicated in-house R&D team and rigorous quality control adhering to ISO & CE standards, MR LASER excels in crafting advanced systems using state-of-the-art technologies.



#### ISO 9001:2015 CERTIFIED COMPANY

## FAST, POWERFUL AND RELIABLE LASER MARKING SYSTEMS

## MR LASER TECHNOLOGY



Zero Maintenance



Environment Friendly



Low Electricity Consumption



24x7 Hours Working



MRLT Laser Marking Machine

## **Applications**

- Utensils
- Solar Industries
- Automobile
- Engineering
- Jewellery
- Medical Surgical
- Hardware & Bath Fitting
- Kitchenware

Laser Type	Fiber Laser
O/P Power	20W (Optional 30,50,100)
<b>Electric Consumption</b>	< 1 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.

















Gold Laser Cutting Machine

## **Applications**

- Acrylic Cutting Wood / MDF / Plywood
- Modeling Fabrics / Embroidery
- Plastic Cutting

#### WHICH MATERIAL YOU CAN MARK !!

✓ S.S., M.S., Aluminum, Cast Iron, Plastic, Gold, Silver, Coated, Glossy, Copper, Brass & More.

Laser Type	Co2 Laser
Working Area	600x900, 900x1300mm
Average OP/Power	80W (Optional 60x100,150)
Engraving Speed	1-60000 min/mm
Cutting Speed	1-10000 mm / min





















#### **ISO 9001:2015 CERTIFIED COMPANY**

## MR LASER TECHNOLOGY







✓ S.S., M.S., Aluminum, Cast Iron, Plastic, Gold, Silver, Coated, Glossy, Copper, Brass & More.

## **Description**

Laser Type	Co2 Laser
Working Area	600x900, 900x1300mm
Average OP/Power	80W (Optional 60x100,150)
Engraving Speed 1-60000 min/mm	
Cutting Speed	1-10000 mm / min





















24x7 Hours Working



Hand Held Laser Marking Machine

## **Applications**

- Acrylic Cutting Wood / MDF / Plywood
- Modeling Fabrics / Embroidery
- Plastic Cutting









nvironment Low Electricity
Friendly Consumption



24x7 Hours Working



Co2 Laser Cutting Machine



Co2 Laser Marking Machine

## **Applicable Materials**

 Plastic, ABS, PP, Bakelite, Acrylic, MDF, Wooden, Cloth Etc.

## **Description**

Laser Type	UV Laser
O/P Power	3W (Optional 5,10) Etc.
Electric Consumption	< 2 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.

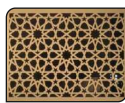
#### **Features:**

- All Engineering & Industries Products Used.
- Reliable & Movable Machines.
- Accurate & Fast Laser Beam Quality Marking.



















Low Electricity Consumption



24x7 Hours Working





# Ma. Daddy



#### **Features:**

- All Non Metal Usable.
- Reliable & Movable Machines.
- Accurate & Fast Laser Beam Quality Marking.

## **Applicable Materials**

 Plastic, ABS, PP, Bakelite, Acrylic, MDF, Wooden, Cloth Etc.

Laser Type	UV Laser
O/P Power	3W (Optional 5,10) Etc.
Electric Consumption	< 2 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.





















Consumption















## **Description**

Laser Type	Fiber Laser
O/P Power	30W (Optional 50,60,100)
Electric Consumption	< 2 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.

Gold Laser Cutting & Engraving Machine









www.mrlasermachine.com







Zero Maintenance



Environment Friendly



Low Electricity Consumption



4x7 Hours Working



Gold Laser Welding Machine



Inbuilt Gold Laser Welding Machine

Laser Type	Fiber Laser
O/P Power	200W, 300 watt (60J, 90J, Etc.
Electric Consumption	< 2 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.























Environment Friendly



Low Electricity Consumption



Working



## Hand Held Laser Welding Machine

## **Description**

Laser Type	Fiber Laser
O/P Power	1000W, 1.5 kW, 2 kW Etc.
Electric Consumption	< 10 kW
Graphics Format	PIt, DXF, BMP, JPT, TIF Etc.



Jeans Engraving Machine

Laser Type	Co2 Laser with Galvo Head
O/P Power	100W, 150W, 200W Etc.
Electric Consumption < 3 kW	
Graphics Format	Plt, DXF, BMP, JPT, TIF Etc.

















Zero Maintenance



Environment Friendly



Low Electricity Consumption



24x7 Hours Working



### **Metal Cutting Machine**

#### **Description**

Laser Type	Fiber Laser
Working Area	1500x3000, 2000x4000, 2000x6000, 2500x6500 MM & Customized
Laser Power	1000 W (Optional 1500, 2000, 3000, 6000, 12000, 20000 W)
Laser Head	Ray Tools - Autofocus
Servo Motors	Panasonic, Yaskawa
Rack & Pinion	YYC (Taiwan)
Pneumatics Parts	SMC (Japan)
Maximum	120M/Per Min.
Travelling Speed	

## **Applicable Materials**

Automotive Industries
 Medical Equipments Industries
 Engineering Industries etc.













## **ISO 9001:2015 CERTIFIED COMPANY AHMEDABAD** Certificate of Registration MR LASER TECHNOLOGY NO. 22, SAFAL INDUSTRIAL ESTATE, BEHIND ZAVERI ESTATE, SINGARVA TO KATHWADA ROAD KATHWADA AHMEDABAD -382430, INDIA has been independently assessed by QRO and is compliant with the requirement of: ISO 9001:2015 **Quality Management System** For the following scope of activities: MANUFACTURERS OF INDUSTRIAL LASER MARKING MACHINE, UV LASER MARKING MACHINE, GOLD LASER SOLDERING MACHINE AND LASER HALLMARKING MACHINE ovember 2022 2<sup>nd</sup> Surveillance Audit Due: 7th November 2024 7th November 2023 Certificate Expiry: 7th November 2025















## APPROVED ISO CERTIFICATE



- Shed No. 2, Panchratan Industrial Estate, Behind Zaveri Estate, Singarva to Kathwada Road, Kathwada, Ahmedabad-382430.
- Q +91 72650 32460, +91 63552 68964
- ⊕ www.mrlasermachine.com ⋈ mrlasermachine@gmai.com