GSTIN: 33BEOPM7400K1ZC



PRODUCT CATALOG



https://vinmoonlaserworks.in



sales@vinmoonlaserworks.in vinmoonlaserworks@gmail.com



+91 9342774949, +91 8148973208



Io: 63/2, Arasamara Thottam, Chinnamettupalayam, Saravanampatti, Coimbatore, Tamil Nadu – 641 035

Who we are..

We 'VIN MOON LASER WORKS' is a trusted company, which is established in 2023 by a successful engineers with mission and vision and to make revolutionary change in the industry. At Vin Moon Laser Works, we aim to provide cutting-edge laser marking solutions that meet the diverse needs of our clients. As a leading manufacturer and supplier in South India, we are committed to quality and innovation in every product we offer.

Our Vision

To provide solutions for permanent, high-quality identification and traceability of products across various industries, with a focus on accuracy, efficiency, and durability. They aim to offer robust and reliable machines that can meet the specific needs of diverse manufacturing processes, including industries like Utensils Industry Hardware Industry, Jewelry Industry, Plastic Industry, PVC Pipe Industry, Electronics Industry, Automobile Industry, Tools & Tooling Industry, medical devices.

Our Valued Customers

Shanthi Gears Ltd, Coimbatore
BCS Technologies, Bangalore
TVS Technologies, Bangalore
Subhasri Engineering, Coimbatore
Radiance Gauge, Bangalore
Maxwell Auto Components Pvt Ltd, Coimbatore
3D Concept Analysis & Development India Pvt Ltd, Bangalore
The Scientific Fertilizer Co. Pvt. Ltd., Coimbatore
Spear Precision Tooling Solution, Coimbatore
TIDC India, chennai
Galaxy Energy Resources Pvt Ltd, Perambalur



Table Top Model Model Code: TTM



Fly Model Model Code: FM



Automation Model

Model Code: ABC



Enclosed Model

Model Code: EM



Handheld Model

Model Code: HM



Work Table Model

Model Code: WT



Technical Specification

FIBER LASER MACHINE	
Laser Source Make	SPI/IPG/JPT/RAYCUS/MAX
Laser Type	Fiber
Laser Technology	Pulsed Wave
Wavelength	1064 nm
Laser Power	20W/30W/50W/100W
Marking Speed	Max 10000 mm/s
Z-Axis Movement	Auto / Manual
Marking Application	MS,SS,AL,Cast Iron, Spl Plastics, Bronzeetc
Power supply	220VAC,50HZ, UPS
Cooling Method	Panel / Air Cooler
Control Software	EZ-CAD
Marking Depth	0.2mm thru 2mm



Technical Specification

UV LASER MACHINE	
Laser Source Make	JPT/RAYCUS/MAX
Laser Type	UV
Laser Technology	Pulsed Wave
Wavelength	355nm
Laser Power	3w/5w/10w/15w
Marking Speed	Max 7000 mm/s
Z-Axis Movement	Auto/ Manual
Marking Application	Glass,TFT,LCD,SIllicon Chip, Ceramic, Polymer
Power supply	220VAC,50HZ, UPS
Cooling Method	Water Cooling
Control Software	EZ-CAD
Marking Depth	0.2mm



Technical Specification

CO2 LASER MACHINE	
Laser Source Make	SYNRAD / DEVIE
Laser Type	CO2
Laser Technology	Pulsed Wave
Wavelength	10640 nm
Laser Power	10W/30W / 50W
Marking Speed	Max 7000-10000 mm/s
Z-Axis Movement	Auto/ Manual
Marking Application	Wood, acrylic, All types of plastics
Power supply	220VAC,50HZ, UPS
Cooling Method	Air Cooling
Control Software	EZ-CAD
Marking Depth	0.2mm thru 2mm



We are providing One-Stop Customized Solution for Our Customers to facilitate the business.

Application Industries

- Utensils Industry
- Hardware Industry
- Jewellery Industry
- Plastic Industry
- PVC Pipe Industry
- Electronics Industry
- Automobile Industry,
- Tools & Tooling Industry
- medical devices

Acceptable data format

- Linear code
- DMC
- Automatic Serial No
- Date, QR Code, Barcode,
- JPG,PDF,DXF,Al...etc.



Thank you for exploring our product

make your order

