

Indian Manufacturer of Laser Machine

🔷 Laser Marking Machine Motorized

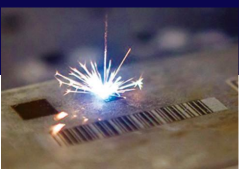


3500 + Successful Installation All Over India USA, UK, Canada, South Africa...









Fiber Laser Marking / Engraving Machinefor All Metal & Plastic...

Laser Marking / Engraving Machine



Application













Aluminum, Stainless Steel, Brass, Titanium, Plastic, Alloy Steel, Bronze, Copper, Platinum and So On...

Specification

Laser Type	Pulsed Fiber Laser
Average Output Power	20 / 30 / 50 / 100 W
Wavelength	1064 nm
Output Power Stability (Typical)	5%
Power Adjusting Range	1 ~ 100 %
Resolution Frequency	20-500 KHz
Beam Quality (M²)	< 1.6
Output Beam Diameter (1/e2)	6-9 mm
Max. Linear Speed	Max 12000 mm/s
Marking Depth	0.01 ~ 0.3 mm (Material Depended)
Min. Line Width	0.03 mm
Min. Character Height	0.2 mm
Repetition Accuracy	0.2 <i>µ</i> m

Electrical

Power Supply	220V / 50Hz Single Phase
Power Consumption	~ 400 W
Ambient Temperature Range	15° to 25° C
Cooling System	Air Cooling System

Features

- ◆ Portable machine design with compact size
- ◆ Production Report Integration
- ◆ Status monitoring and safe shutdown
- ◆ Circumferential Markings (Mark Round Parts)
- ◆ Maintenance Free with low power consumption (~ 500 W)
- ♦ Bar-coding, 2D Data Matrix Codes, Lot Codes, Date Codes
- ◆ Real time Red beam preview ensures accurate positioning
- ◆ Compatible with Surface Marking, Engraving and Texturing
- $\buildrel \bullet$ Support customized software and automation integration
- ◆ Scribing operations, Surface Annealing and Etching
- ◆ Marking Alphanumeric, Serial Numbers and Part Numbers
- ◆ Marking of Logos, Schematics, Complex Graphics (PLT, SVG, DXF, DWG) and Pictures (BMP, JPEG, PNG)
- ◆ Auto marking functionality, Boundary & Round Preview



Operator Friendly Machine Design



Online Service Support

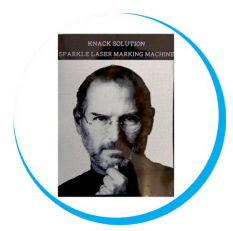


Image Marking

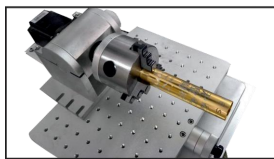
Customer Scope:

AC Room would be recommended (25-30 degree)

1 KVA Online UPS System & 1 KVA Isolation Transformer

Application







Rotary Attachment (Optional)





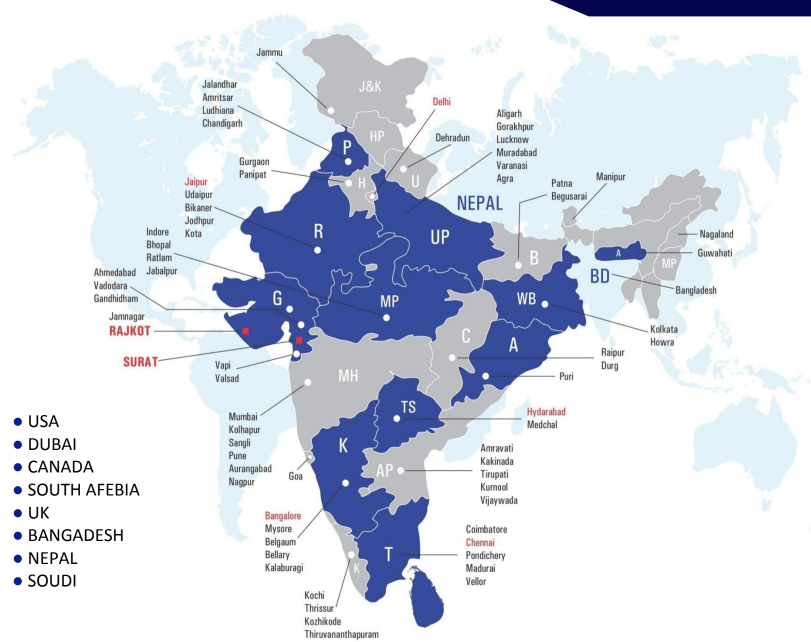








Aluminum, Stainless Steel, Brass, Titanium, Plastic, Alloy Steel, Bronze, Copper, Platinum and So On...





(E An ISO 9001 : 2008

Hade Office & Factory Unit

Plot No. 903 to 908 / Building No. 4,5,6

New G.I.D.C. Katargam,

Near Gajera school char Rasta, Surat, Gujarat, India...

Inquiry Contact US:-

S • 91 9099931599

Web Site: www.sparklelaser.com

3500 + Success full Installation All Over India & Out Of Countries...



Scan QR & Save Contact