

FIBER LASER MARKING MACHINE

PRODUCT DESCRIPTION

Fiber Laser Marking Machine is applied in Mobile Industries (Charger body, USB) Motor Industries (Stamping, Clamps, Stator) Automobiles Industries (Auto Spare Parts, Auto Tools) Home Appliar (Iron, Electronic Item) Electronic Industries (Electronic Hardware Parts, Panel). Others Metalic Name Plate, Grocery Items, Metalic Gift Items etc.

Features:

- ★ Long Working Life (100000 Hours) with High speed with galvanometer.
- Small volume, light weight
- ★ Low power, consumption power is less than 500w
- Completely air cooling, low energy.
- No influence of the severe environment and temperature change.
- If no power, battery and car cigarette lighter can be used for working Greatly reduce the depreciation cost, satisfying customers' stable
- large quality produce. It will mark a clean and clear graph on the surface of your materials.

TECHNICAL PARAMETERS

Laser Source	Max	
Marking Area		
	For 20W	175x175 (mm)
	For 30W	250x250 (mm)
	For 50W	300x300 (mm)
Wavelength	1060 mm	
Repeat Frequency	≤ 100 kHz	
Marking speed	≤ 1200 mm/s	
Min Line Width	0.01 mm	
Min Character	0.05 mm	
Repeat Accuracy	±0.001 mm	
Consumption Power	≤500 W	
Power Supply	220v/50Hz/10A	
Designing Software	Ez Cad	
Galvo	Sino/Scan lab	
Working Age	1 Lac hours	
Lens Type	2 D	
Beam quality	m2<1.5	
Marking Depth	≤1.2mm	







TECHNO N

Mold Dies

LED Bulbs





Charger Adaptor Electrical Component



Gears



Stamping Parts



Tools



Steel Name Plate



TURNKEY SOLUTION FOR:



- ⋆ USB Data Cable Plant
- * HDMI Cable Plant
- * Vertical Injection Insert Molding **Machine**
- * Wire Cutting Stripping Machine
- * Fully Automatic Wire Extruder
- * High Speed Bunchers
- * Rubber Industry Machines
- * Armature /Stator Winding Plant
- * Wire & Cable Printing Solution

(Printing Ink, Printing Wheel, Embossing Wheel)







uttina **Stripping Machines**

RF Cable Cutting

Fully Auto Cut Strip Twist Cord Winding And Stripping Machines and Crimping Machine

Binding Machines

Exhibitoin

Hall No.15

Booth No.

PF 61

We Are Participating in

electronica India

Exclusive



TECHNO N

Automatic USB

Soldering Machine









dia's Premier Wire & Cable Expo

25-27

Sep

2019

Hall No.11 Booth No.108



November, 2019



Techno Machines India

H-244, Sector-2, DSIIDC, Bawana Industrial Area, New Delhi- 110039 Contact Details: +91-9953094950, +91-9716003530

Email: info@technomachinesindia.in, technomachinesindia@gmail.com Website: www.technomachinesindia.in, www.indiamart.com/techno-machinesindia