





▶ Product Description

Fiber laser marking machine is the new generation laser marking machine which is developed by our company with the most advanced laser technology in the world.

The use of fiber laser output laser, and then through the high-speed scanning mirror system to achieve the marking function, the whole machine 100 thousand hours maintenance free.

System Features

- Fast speed
- Small size, weight
- No material consumption, less power consumption, power less than 500W
- Not affected by adverse conditions and temperature changes, battery and car cigarette lighter can be used in the power-off condition
- Product depreciation costs can be greatly reduced, can fully meet the customers in large quantities, stable production

Parameters

	Model Number	MFL-20W-VIIG
	Power	20W
	Cooling Mode	Air Cooling
	Laser Wavelength	1064nm
	Beam Quality	m2<15
	Laser Repetition Rate	≤ 100kHz
)(Stanclard (Aarling / rea	CO., Ltd 100x100mm
	Optional Marking Area	150x150mm
	Marking Depth	≤1.2mm
	Marking Speed	≤12000mm/s
	Min Line Width	0.01mm
	Min Character Size	0.05mm
	Working Accuracy	± 0.001mm
	Maximum Power Consumption	≤ 500W
	Lifespan	100000h
	Power Demand	200V/50-60Hz

Application

Widely used in electronics, computer, clocks, hardware, tools and other industries, for a variety of metal materials (stainless steel, high speed steel, alloy steel, iron, aluminum and Aluminum Alloy, etc.) and some non metal materials (ABS, PC) marker sculpture surface.

Samples









www.mrj-lasermark.com