

Fiber Laser Marking Machine

Image		Parameters	
		Model	DL-1202
		Laser power	20W/30W/50W
		Laser wavelength	1064nm
		Control system	TJX customized
		Voltage	110V/220V, 50/60Hz
		Marking area	150MM*150MM (flat)
		Max marking speed	7000mm/s (depends on materials
			and marking effect)
		Focusing mode	Manual
		Locating precision	<0.01mm
Configuration		Minimum character	1x1mm
Laser	Max fiber laser	Control mode	DSP
Scanning	TJX Digital galvanometer	Interface	USB
Lens	CSDQ	Graphic file format	DXF, PLT, BMP, AI, JPG etc
Power supply	Hengfu	Cooling way	Air cooling
Cabinet	TJX industrial cabinet	Size	46*33*63CM

Applicable Material:

Applicable various metal, such as iron, alloy, aluminium, stainless steel etc, and little plastic materials, such as PVC, PC, some plastic can mark, some can't mark, depends on the Composition.

Applicable Industry:

They are widely applying for electronic, jewelry, automobiles, communication products, plastic buttons, IC etc.