



## High Precision GLM Series Fiber Laser Marking Machine Fast Speed

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: genuo
- Minimum Order Quantity: 1
- Price: negotiable
- Packaging Details: carton box
- Payment Terms: L/C, T/T, D/P, D/A



#### Product Specification

- Product Name: Genuo Fiber Laser Marking Machine
- Attributes: Small, High, Large, Faster, High, High, Deep Engraving Or Etching, Batch Marking Of Small Parts, Fiber Laser Marking, 20 Watts To 100 Watts, Metal Materials
- Highlight: **High Precision Laser Marking Machine, GLM Laser Marking Machine, Fast Speed fiber laser marking machine**

GLM Series

# Laser Marking Machine

## FIBER LASER TYPE

High precision | Good stability | Fast speed



Standard Equipment	Optional Equipment
Raycus/Max laser source	Control card with rotating chuck function
Shengketai/Sino-Galvo galvanometer	Electric height adjustment
JCZ laser marking control card, EzCard software	Two-dimensional table and built-in rotation
High performance computer host and LCD display	Brand laptop
Wooden case packing	Customizable countertop size

Products Description

Our Product Introduction

for more products please visit us on [genuoenc.com](http://genuoenc.com)



### FIBER LASER

Main function: Provide laser source  
High stability and maintenance free  
Long light time and high service life  
A variety of laser brands to choose

### GALVANOMETER SCANNING SYSTEM

Main role: Quickly scan and mark action execution. High precision, high speed, smooth operation.  
It has a wide range of applications, can be vector marking and dot matrix marking, and has strong adaptability to the environment



### F-THETA LENS

Main function: The focused beam incident on the detector makes the non-uniform illumination on the detector photosensitive to be uniform. The core component of laser marking machine. Better focusing, more accurate, longer life.



### CONTROL BOARD

Main function: to achieve high precision marking processing.  
Motherboard adopts new high-quality chip, high compatibility. Strong computing ability and data processing ability, with a huge database resources, improve processing efficiency, good scalability

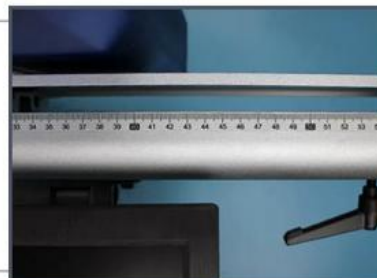


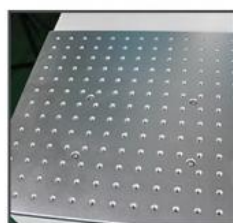
### RED LASER POINTER

Main function: Used to indicate the optical path, focus positioning.  
The Laser pointer is installed in the red light beam frame.  
Select the corresponding power according to the distance to be detected

### LIFTING COLUMN SCALEPLATE

Main function: up and down accurate adjustment of focal length, focus position  
Scaleplate can accurately adjust the height by lifting the handle, and the focus position can be conveniently adjusted for a more perfect print effect. Wear resistant insulation material, long service life





**Work Platform**  
Oversized workbench  
with hole positioning



**Control Panel**  
Humanized control switch,  
autonomous control



**Main Control Cabinet**  
Safe and convenient,  
no maintenance

#### Scene Application



**METAL**



**GLASS**



**PLASTIC**



**CERAMIC**



**BOARD**



Electronic  
Accessories



Auto parts



Food  
Packaging



Circuit  
Cable



Custom  
jewelry

#### More Model Options



Fiber Optic Portable



Fiber Optic Flight



Desktop Integrated



Fiber optic handheld

#### Technical Specifications

Fiber Laser Marking Machine					
Model	GLM-20W	GLM-30W	GLM-50W	GLM-100W	
Marking Area	110X 110mm(4.3X43in)	Optional			
	150X 150mm(5.9X59in)				
	175X 175mm (6.9x6.9in)				
Maximum Material Thickness	300mm(11.8in)(at)110x 110mm				
	250mm(9 Bin)(at)150 X 150mm				
	206mm(8.1in)(at)175X 175mm				
Laser Type	RAYCUS/IPG/JPT Optional				
	20-80kHz(at)RAYCUS				

<b>Repetition Rate (Frequency)</b>	1-400kHz(at)JPT
	1.6-1000kHz(at)IPG
<b>Output power adjustment range</b>	10%-100%
<b>Marking Speed</b>	≤7m/s(275.6in/s)

Hot Tags: glm series fiber laser marking machine, China, suppliers, manufacturers, factory, price, cost, cheap, for sale, second hand fiber laser cutting machine, hydraulic press brake bending machine, manual sheet bending machine, press bending machine, shear press brake, laser en bending machines



**Maanshan Genuo Machinery Manufacturing Co., Ltd.**



0086 555 7168598



[sales@genuogroup.com](mailto:sales@genuogroup.com)



[genuocnc.com](http://genuocnc.com)

Wanda Center 1116, Yushan District, Maanshan, Anhui, China 243000