

Galvo Laser Engraved Leather Moto Boots

These moto boots are crafted from leather and feature galvo laser engraving. They are designed for motorcycle riding.

Overview

High-Performance Laser Processing

This high-speed laser engraving and punching machine is engineered for precision processing of leather, fur, and fabrics. Featuring a 3D dynamic galvanometer control system and a large-format automatic shuttle table, it delivers exceptional efficiency for both large-scale projects and small item customization. The system is designed for high automation, ensuring stable, high-precision results for industrial-grade material handling.

Technical Specifications

Laser Power

150 W

Standard Power

Working Area	1500mm x 750mm
Laser Type	CO2 RF Metal laser tube
Processing Speed	0-420000 mm/min
Repeating Location Accuracy	±0.1mm

System Features

Motion Control	3D dynamic off-line motion control system with 5-inch LCD panel
Cooling System	Constant temperature water chiller
Power Supply	AC220V ± 5% / 50Hz

Capabilities

Advanced Technical Features

- Efficient smart nesting technology
- Advanced pattern digitizing
- Long strip flying engraving
- 3D dynamic Galvo head
- Automatic shuttle table

Core Capabilities	Laser Engraving, Punching, Hollowing, Cutting, Large Format Processing
-------------------	--