

# Enclosed CO2 Laser Cutting and Marking Machine

This enclosed CO2 laser cutting and marking machine is designed for processing nonmetal materials like wood, plastic, and leather. Its fully enclosed structure enhances safety and controls dust during operation.



## ADDITIONAL IMAGES



## Overview

### Professional CO2 Laser Processing System

This enclosed CO2 laser cutting and marking machine is engineered for high-precision processing of non-metal materials, including wood, leather, paper, and textiles. Featuring a fully enclosed design, it ensures operator safety and effective dust control while delivering clean, high-speed cutting and marking results. It is an ideal solution for industries requiring intricate detailing, such as musical instrument manufacturing, custom invitation card production, and apparel customization.

## Applications

### Processing Capabilities

- High-speed marking
- Precision cutting
- Engraving/Carving
- Hollowing
- Punching

### Supported Materials

Wood, Leather, Paper/Cardstock, Plastic, Textiles

## Technical Features

### Performance Metrics

**1 sec/card**

Paper Hollowing Speed

**12 hours**

Customer Support Response

### Design Benefits

Fully Enclosed • Dust Control • Safety-Focused • Compact Footprint

## Service & Support

### Warranty & Service

Service Type	Details
Warranty	1 Year
Technical Support	24-Hour
Repair Policy	Lifelong
Training	On-site/Remote/Factory