

Compact Laser Engraving and Cutting Machine

This compact laser machine is designed for both engraving and cutting applications. It provides high efficiency and precision when processing non-metal materials.



Overview

Compact Precision Laser System

The SH-G460 is a high-efficiency laser engraving and cutting machine designed for non-metal materials. It combines a small footprint with powerful processing capabilities, making it an ideal choice for professional-grade engraving and cutting tasks. Built with high-quality components like imported guide rails and motors, it ensures precision and reliability for various applications.

Technical Specifications



Designed for precision, the machine includes a user-friendly control panel and high-performance laser source.

Motherboard	Ruida
Motors and Drivers	Leadshine
Key Components	Imported PMI guide rail, Imported lens

Features



The SH-G460 features a robust red and gray exterior, ventilation system, and casters for easy mobility.

Safety & Operational Features

- Manual lifting table
- Front/rear materials entrances
- Red dot positioning
- Door alert system
- Water protection

Suitable Materials

Non-metal materials • Wood • Acrylic • Textiles