

# 07

## 单张激光模切 LC-8060 Sheet Fed Laser Die Cutter



设备尺寸 Dimensions: 4.67m×2.1m×1.25m

- 设备升级, 外形尺寸可能发生变化  
Appearance and dimension may change due to upgrading

# 08

## 单张激光模切 LC-5035 Sheet Fed Laser Die Cutter



设备尺寸 Dimensions: 3.055m×1.235m×1.805m

- 设备升级, 外形尺寸可能发生变化  
Appearance and dimension may change due to upgrading

### 产品介绍 Introduction

单张激光模切系统 LC-8060, 集稳定与高效于一身, 精准切割各类单张材料, 图形切割效果完美, 操作简单, 能快速响应客户订单, 高效生产。

Sheet-fed laser die cutting system LC-8060 combines stability and efficiency. It precisely cuts various sheet materials with perfect graphic cutting results. It is easy to operate, quickly responds to customer orders, and provides efficient production.

### 设备特点 Features

- 数字化和流水线生产加工模式, 快速响应客户订单, 持续高效完成各类产品的模切加工。  
The digital, streamlined production process enables rapid response to customer orders and consistently efficient die-cutting of various products.
- 视觉系统自动识别, 快速换版, 轻松上手。  
The vision system provides automatic recognition, enabling quick job changeovers.

### 主要应用 Applications



### 产品介绍 Introduction

单张激光模切系统 LC-5035, 专为小幅度单张材料打造的模切设备, 搭载高精度视觉识别系统, 实现对图案的精准切割, 适用于手工艺品制作、标签印刷等领域, 助力小幅度批量生产提质增效。

Sheet-fed laser die cutting system LC-5035 is specifically designed for small-format, single-sheet materials. Equipped with a high-precision vision recognition system, it enables precise pattern cutting. It is suitable for fields such as handicraft production and label printing, helping to improve efficiency and speed up small-format batch production.

### 设备特点 Features

- 搭载高精度视觉识别系统, 切割速度快、精度高, 可稳定完成复杂图案的精细切割。  
Equipped with a high-precision vision recognition system, it offers fast cutting speed and high accuracy, enabling stable and precise cutting of complex patterns.
- 数字化智能控制系统, 无需刀模, 多批量快速响应。  
A digital intelligent control system eliminates the need for cutting dies, enabling fast response to large-volume orders.

### 主要应用 Applications

