

04

多工位激光模切

LC-800

Multi-station Laser Die Cutter



- 设备尺寸Dimensions: 7.76m×1.81m×1.96m
• 因设备升级，外观与尺寸可能发生变化
Appearance and dimension may change due to upgrading

产品介绍 Introduction

多工位激光模切系统LC-800，可根据加工需求，定制多激光工位，一站式完成多种复杂的模切工艺，提高生产效益。

The multi-station laser die cutting system LC-800 can be customized with multiple processing stations according to processing needs, enabling one-stop completion of various complex die-cutting processes and improving production efficiency.

设备特点 Features

- 可定制多个加工工位，根据产品的工艺，自由规划工位布局。

The multi-station laser die cutting system can be customized with multiple processing stations, allowing for flexible layout planning based on the product's manufacturing requirements.

- 支持多种模切工艺，一站式完成多种复杂工艺。

The multi-station laser die cutting system supports various kinds of die cutting modes, enabling one-stop completion of various complex processes.

主要应用 Applications



05

实验室数码激光模切 LC-3550JG

Micro-lab Digital Laser Die Cutter



- 设备尺寸Dimensions: 2.2m×1.5m×1.8m
• 因设备升级，外观与尺寸可能发生变化
Appearance and dimension may change due to upgrading

产品介绍 Introduction

实验室数码激光模切系统LC-3550JG，机身小巧，卷张一体，适应多种加工模式。移动式定位，快速更换图形。
加工精度可达 0.05mm，精准模切复杂图形，是创意设计的好帮手。

The micro-lab digital laser die cutting system LC-3550JG features a compact design and integrates roll and sheet processing, adapting to various processing modes. With mobile positioning and quick pattern changes, it achieves a processing precision of up to 0.05mm, enabling precise die-cutting of complex patterns, making it an excellent tool for creative design.

设备特点 Features

- 移动式定位，快速更换图形，加工精度高达0.05mm，满足创意需求。

With mobile positioning and quick pattern changes, it achieves a processing precision of up to 0.05mm to satisfy creative requirements.

- 精准模切铜版纸、PET、有机玻璃等多种材料。

High-precision die cutting of coated paper, PET, plexiglass, etc.

主要应用 Applications

