

01

标准型数码激光模切 LC-350/LC-520

Standard Digital Laser Die Cutter



设备尺寸 Dimensions: 5.6m×1.78m×1.78m/7.6m×2.1m×1.88m

因设备升级，外貌与尺寸可能发生变化
Appearance and dimension may change due to upgrading

产品介绍 Introduction

标准型数码激光模切系统，集智能模切、分条、折纸于一体，具有高集成度、自动化、智能化的特性，操作便捷，极大提高生产效率，减少人工投入。为模切行业带来高效、智能的新解决方案。

The standard digital laser die cutting system integrates intelligent die-cutting, slitting, and sheeting into one unit, featuring high integration, automation, and intelligence. It offers easy operation, significantly enhances production efficiency, and reduces manual labor. This system provides an efficient and intelligent laser die cutting solution for the die cutting field.

设备特点 Features

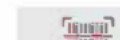
■ 自动化、智能化程度高，高效完成复杂非规则的模切加工，大幅提升产能。

With a high degree of automation and intelligence, the standard digital laser die cutting system efficiently completes the die-cutting processing of complex patterns, significantly boosting production capacity.

■ 集成度高，操作简单，一人即可轻松驾驭，降低人力成本。

With high integration and simple operation, the standard digital laser die cutting system can be easily operated by a single person, reducing labor costs.

主要应用 Applications



码垛自动松扣机
Barcode auto鬆扣机
自动完成每组条码
需要更换图形时无需
重新设计



模块化、模块化设计，
易编程之优势，扩展性
强



多激光头自动模切机
120W功率高精度平台
Multiple laser heads collaborative die cutting
120W power high speed platform



高精度激光打孔机
Laser die cutting of ultra-long
continuous graphics



多工位一体
Multi-headset



高速、高质、高稳定性
High speed, high efficiency
and high precision



模块化设计满足客户个性化需求
Modular design to fulfill your
personalized requirements



高清晰图像识别
High precision image recognition