





公司视频号 Company's Channel



扫码观看视频 YouTube video



# 小部件多层智能裁剪

INTELLIGENT CUTTING MACHINE FOR MULTI LAYER SMALL PATTERNS



#### 效率高:

产品优势

PRODUCT ADVANTAGE

采用双横梁双到头异步工作,效率提升一倍

#### High efficiency

Dual working beams and dual working heads, double efficiency.



# 省人工:

操作简易方便,软件自动排版,一人操作、边 裁边收

#### Labor saving:

Easy operation, auto nesting, only one worker is required for cut pieces collecting.



#### 速度快

全新的一体式机头结构,速度比原来快20%, 冲孔可达4个每秒

#### ast speed:

Latest new unibody working head, 20% faster than before, punching speed reaches 4pcs/s.

# 瑞洲数控皮革切割机 RUIZHOU CNC LEATHER CUTTING MACHINE



#### 生产数据可视化AR:

可根据生产需求,量产数据一目了然,使企业 进一步数字化升级

#### Production data visualization AR:

Allows production data to be clearly visible based on production needs, enabling companies to further advance their digital transformation



# 多层同步自动送料:

配备多层送料架自动纠编,自动进料、切割、 收料同步进行,流水线作业模式

# Multi-layer automatic feeding:

Equipped with multi-layer material feeding shelf, auto feeding, auto skew adjustment, cutting, collecting, production line mode.



#### 投影裁片可视化:

可实时体现图形的排版位置,排版高效快速, 省时省力、省材料

# Projection-based cutting piece visualization:

Can reflect the layout position of graphics in real time, typesetting efficient and fast, Save time, labor and materials.

## 应用行业

#### APPLICATION INDUSTRY



**制鞋行业** FOOTWEAR INDUSTRY



箱包行业使用场景、内衣、制鞋 Customer site in luggage industry



内衣行业 UNDERWEAR INDUSTRY



内衣行业使用场景 Customer site in underwear industry



**箱包行业** LUGGAGE INDUSTRY



制鞋行业使用场景 Customer site in footwear industry

# 产品参数

## PRODUCT PARAMETERS

切割尺寸 Effective working area

机器尺寸 Machine dimension

机器重量 Machine weight

切割厚度 Cutting thickness

主机工作电压/频率 Machine working voltage /Frequency

气泵工作电压/频率 Vacuum pump working voltage/Frequency

气泵功率 Vacuum pump power

3140(L)mmX2240(W)mm

2300KG

0.1-10mm

AC380V±38V / 50/60H

AC380V±38V / 50/60H

9kW

# 产品特点

# PRODUCT CHARACTERISTICS

# ▶ 一体化设计 Integrated design

实现智能化送料数字化切割AR影视收料整机一体化设计 Integrated design that enables intelligent feeding, digital cutting, and AR visualized material collection.

# **▶ 高精度** High accuracy

采用龙门铸造结构精度进一步提升 With gantry structure, the accuracy of cutting is further improved.

#### **▶ 高稳定** High stability

运动平稳, 减震性能好 Move smoothly and have a good shock absorption.

#### ▶ 材料材质 Material

超纤、布料、PU、PVC、牛津布等等 Synthetic materials, Cloth, PU, PVC, Oxford cloth, etc.



### 广东瑞洲科技有限公司 GUANGDONG RUIZHOU TECHNOLOGY CO., LTD

GDONG RUIZHOU TECHNOLOGY CO., LTD 售后热线: 400-8833-986 WWW.RUIZHOU.COM.CN WWW.RUIZHOUTECH.COM 公司总部:中国广东省佛山市南海区桂城街道聚元南路20号瑞洲科技大厦16楼

制造中心:中国广东省佛山市南海区里水镇兴瑞路1号

HQ Add: 16th Floor, Ruizhou Technology Building, No. 20 Juyuan South Road, Guicheng Street, Nanhai District, Foshan City, Guangdong Province, China Manufacturing Center: No.1 Xingrui Road, Lishui Town, Nanhai District,

Foshan City, Guangdong Province, China.