



SNOVA-TP 赛诺威 吸附上印式 自动高速印刷开槽模切机

FLEXO PRINTER SLOTTING ROTARY DIE-CUTTER

► 高速高精度

High speed and precision

- ◆ 精准缓压送纸 Accurate and low pressure feeding
- ◆ 线性导轨系统 Precision linear guideway
- ◆ 吸附轮箱优化设计 Vacuum transfer box optimal design
- ◆ 稳定的堆纸系统 Steady stacker

► 人性化设计

User-friendly design

- ◆ 快速更换机构 Quick-change structure
- ◆ 周全的安全性 Integrated safety system
- ◆ 简单化、易操作 Simple and easy control
- ◆ 远程维护 CNC操控系统 Remote maintenance, CNC control system

► 效益

Benefit

- ◆ 快速换单 Quick order change
- ◆ 可设定的节墨快洗系统 Settable PLC Control Ink Wash system
- ◆ 节控型刮刀系统 Cost Saving Doctor chamber Ink System
- ◆ 精密设定式速差补偿 Precision compensation system
- ◆ 智控节能设计 Energy Saving Design of Intelligent Control



→ 电脑 总控台



- ▶ 基于 Windows 系统
Windows Base System

→ 收纸 单元



- ▶ 三组变频器调控
Three inverters control

- ▶ 双段收纸系统
Two section with independent speed stacker

→ 清废 单元



- ▶ 双振荡清废/分割传输
Stripping stacker / splitter

→ 模切 单元



- ▶ 精密设定式速差补偿
Speed difference compensation

→ 开槽 单元



- ▶ 精密直线导轨配合十字轴联动
Linear guideway lateral moving device with universal cross joints

- ▶ Linear guideway lateral moving device with universal cross joints

→ 干燥 单元



- ▶ 热风循环式节能干燥系统
Energy saving dry system, hot air circulating

→ 印刷 单元



- ▶ 节墨快洗胶辊系统
Ink saving, easy to wash rubber roll system

- ▶ 节控型刮刀系统
Cost Saving Doctor chamber Ink System

► 选配 Option

- ◆ 自动上纸机 Auto pre-feeder
- ◆ 除静电装置 Antistatic device
- ◆ 加宽型干燥单元 Widened Drying Unit
- ◆ 红外线干燥系统 Infrared drying
- ◆ 集尘箱 Dust Collection Box

→ 送纸 单元



- ▶ 故障诊断提示
Trouble shooting



- ▶ 加宽型强力除尘系统
Upgrade sheet cleaning system



- ▶ 精准齐纸定位系统
Precise Side Squaring on Feeder Unit