



SNOVA-BP-SCS

赛诺威 吸附下印式

自动高速印刷模切清废点数收集线

FLEXO PRINTER RDC STRIPPER COUNTER STACKER

► 高效高产、省工序、省场地、省人工

High productivity and efficiency, less process or space, labour saving.

- ◆ 针对机包箱量产设计，一开多模产效高。 Aim at auto-pack die-cutting board, a mould with multi-out.
- ◆ (上) 模切、双振荡清废、多重除屑更彻底。 Up die-cutting, stripping with assistant fans, remove the scrapes thoroughly.
- ◆ 分割传输、计数分离、叠纸排出，省人高效。 Splitting transfer, counting, scale type stacking.

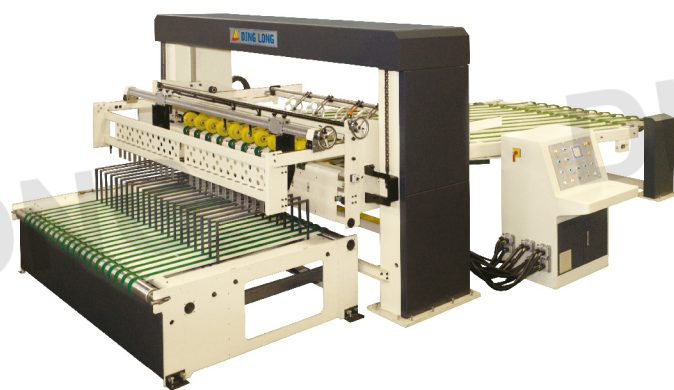
电脑总控台 Console



► 基于 Windows 系统
Windows Base System



收集输出单元 Stacker Unit

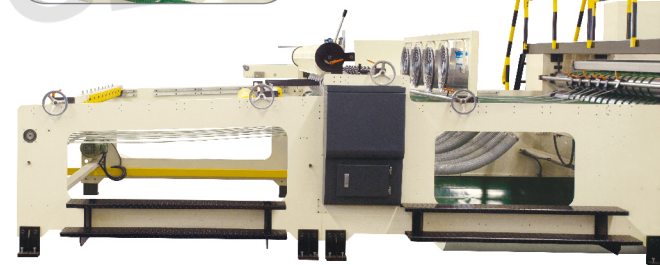


► 伺服驱控、叠纸循环排出
Servo motor driven scales stacking

计数单元 Counter Unit



► 吸附皮带传输、吹风除屑
Vacuum belt transfer with assistant scraps fans



► 计数分离、分割导送
Counting and splitting

清废单元 Stripper Unit

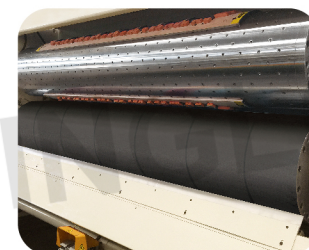


► 双振荡及多重辅助清废
Dual vibration section with multi-brushes

模切单元 Diecutter Unit

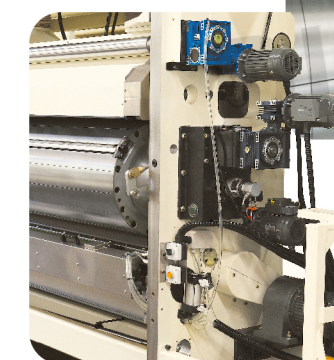


► 精密设定式速差补偿
Settable speed difference compensation



印刷单元 Printer Unit

► 快速挂版系统
Quick printing plate mounting



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

送纸单元 Feeder Unit



► 故障诊断提示
Trouble shooting display



► 精准定规齐纸侧拍系统
Precious side squaring

► 缓压送纸系统
Special feeding design for less ECT lose



► 加宽型强力除尘系统
Powerful dust remover system