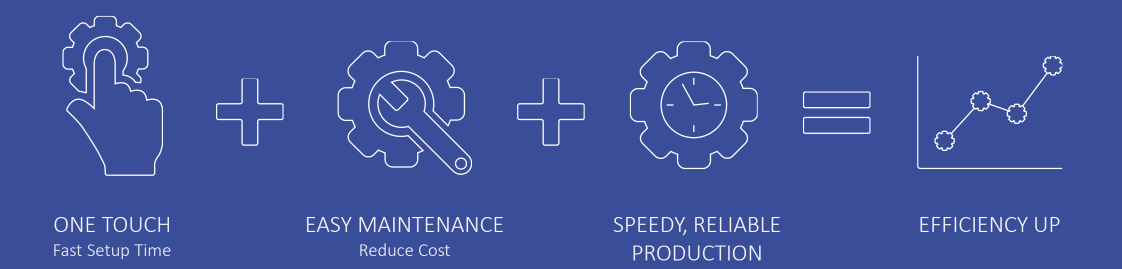


N-SERIES Printer Slotter range



N-SERIES VALUE









Performance **SMART** Printer Slotter from TCY

- Consistent, quality boxes at high speed
- Zero back-lash, transmission drive open/close system with motorized and automated functionality
- TCY Smart Tech PC & HMI Touch Screen based controls providing:
 - Fast Set Up
 - Easy Operator Use
 - Auto position memory / saved job recall across each section
 - Pinpoint errors and diagnostics quickly
- Remote diagnostic support via ethernet or phone



AUTOMATION



EFFICIENCY



COMPUTER SETUP



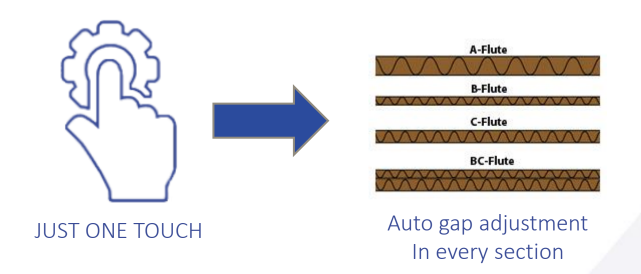
EASY MAINTENANCE



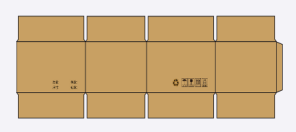




Smart Tech - Automatic, Fast, Easy Set Up



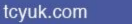




Auto Slotting & Creasing Position

PLUS, Auto Set-Up of Ancillary Modules

- ✓ Pre-Feeder
- ✓ Stacker
- ✓ Breaker
- ✓ Palletizer
- ✓ Conveyor







Smart Tech Order Management Memory









Smart Tech Easy Maintenance







TROUBLESHOOTING GUIDANCE



ON-SCREEN
MAINTENANCE REMINDERS







Feeding Section

- SUN Lead edge feeder
- Skip Feed and Feed Interrupt
- One touch Auto zero set for feeding position
- Gap adjustment via eccentric device
- Hybrid Metal lower and Rubber upper pull roll to prevent sheet crush
- Frequency inverter drive with variable suction control
- Optional dust vacuum cleaner
- Optional Pre-Feeder

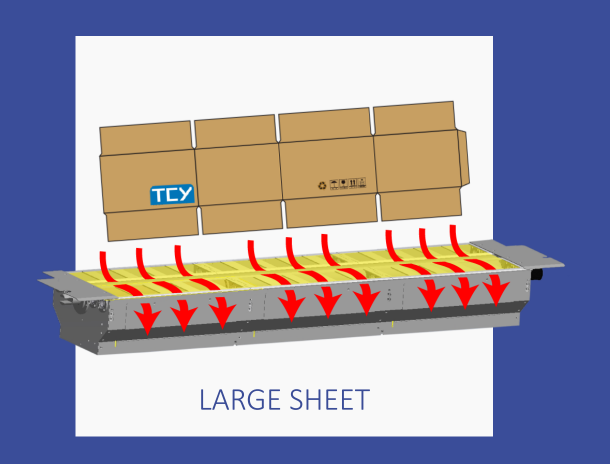


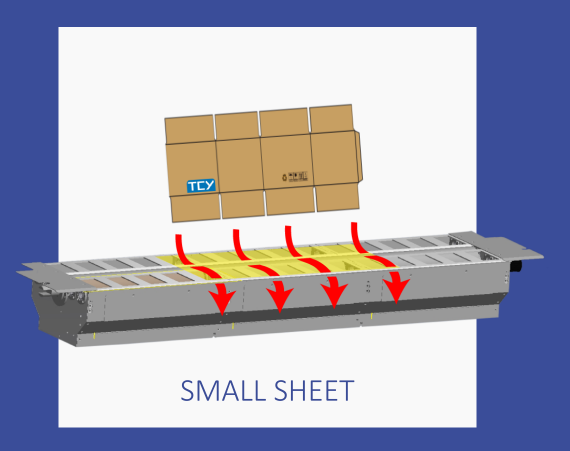






AUTOMATIC VACUUM GATE SYSTEM - Feeder













Printing Section

- Bottom print as standard (Optional Top print for inside)
- Highly accurate print to print registration
- Laser engraved ceramic anilox roll
- Peristaltic pumps for stable ink viscosity and flow
- Rubber roll as standard
- Ink chamber option with double doctor blade and 3minute auto wash down cycle system
- Carbon Fibre chamber option
- Optional Vacuum transfer with specially coated wheels
- Each printer is moveable for ease of maintenance









Dual Slotting Creasing Section





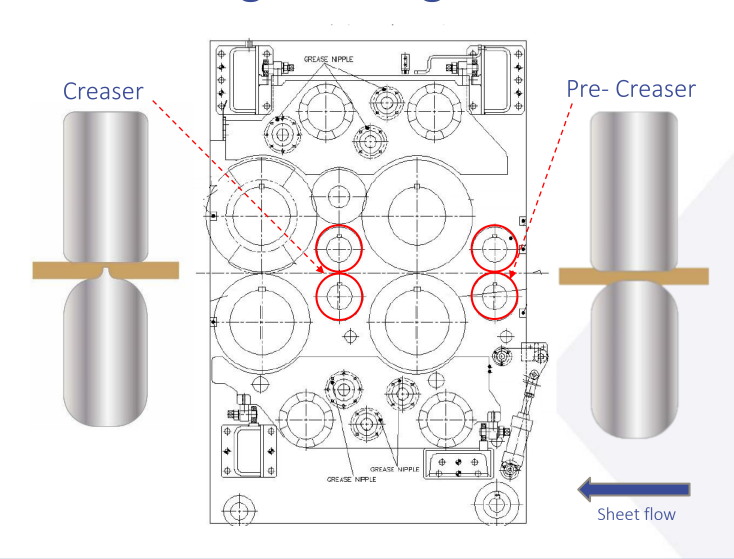






Creasing wheels utilize a separation design for ease of replacement

Dual Slotting Creasing Section – Cont.



- Separate dual units for ease of maintenance
- Each unit equipped with 1 slotting shaft and 1 creasing shaft
- Heavy duty design suitable for large, strong boxes
- One-push Auto zero-set for slotting knife
- Auto positioning of slot knives, and gaps/register
- Central yoke head moveable









Die Cutting Section (optional)

- Hydraulic oscillation movement for anvil drum to prolong anvil life
- One-push Auto Zero set for die cutting position
- Strong, thick-walled die cut drum to reduce vibration to a minimum and provide accurate die cutting performance
- Optional anvil trimming and anvil drum synchronized drive
- Optional Quick-change Serrapid mounting system









Delivery Section – Vibration section and Bundle Stacker

- Integrated PLC and servo motor drive for full control
- Multi-out stacking
- Easy operator set up by touch screen

- Vacuum transfer conveyor
- Clean boxes by vibration belts and brushes in stripper unit
- Accurately separate and direct individual blanks into separate streams
- Photo eye counting and batching











TCY N-Series Printer Slotter range

Fast Set - Easy to Operate - Easy to Maintain - High Performance – Quality Production, Consistently



plus...TCY Machinery UK Ltd - Get the most from your N-Series

- 100% owned subsidiary of TCY
 Factory, Warehouse and Demo centre in West Yorkshire
 Dedicated TCY OEM parts in stock
 In house Technical Support
 Field-based service engineer expertise







