# MODEL Q

# FULL SERVO WINDOW PATCHING MACHINE

(Specialized for creasing & V cut cornering)

# MAIN FEATURES:

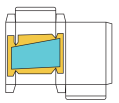
- High-Speed Efficiency:
- Max speed 9,000 sheets/hr (155m/min), continuous 8,000 sheets/hr (138m/min), 24h non-stop.

**■ Double Windows** 

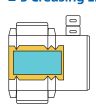
- Intelligent Sheet Collection:
- Auto count & stack collection for non-box products.
- Precision Control:
- **±0.5** mm film accuracy. (full-servo bus + proprietary tech)
- Long-Term Durability:
- 35% load-reserve servos; > 15 year life span.
- Digital Intelligent Control:
- Digital feed, glue-position & film-length settings.
- Synergistic Drive:
- 6 servos + 3 motors; one-touch smart operation.

## BOX TYPES:

# ■ 2 Creasing Lines



# ■ 3 Creasing Lines ■ General Flat Window





# TECHNICAL PARAMETER:

Model	BTM-760Q	BTM-950Q	BTM-1100Q
Papersize (W*L)	760 * 780mm - 150 * 130mm	950 * 780mm - 150 * 130mm	1100 * 780mm - 150 * 150mm
Window dimension (W*L)	380 * 300mm - 30 * 50mm	380 * 300mm - 30 * 50mm	480 * 350mm - 30 * 50mm
Paper weight / sheet thickness	Cardboard: 200~2000g/m² Corrugated board: 1-4mm		
Filmthickness	0.1-0.3mm		
Positioning accuracy	±0.5mm		
Machanical speed	Up to 9000sheet/hour		
Power voltage	380V/50HZ(Three-phase)		
Machine power	16KW		
Machine weight	3000KG	3200KG	4000KG
Overall dimension (L*W*H)	7500 * 1600 * 2000mm	7500 * 1750 * 2000mm	7500 * 1950 * 2000mm

\* The above speeds vary according to box shape and paper type.





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#### PRODUCT **HIGHLIGHTS**:



## ■ Paper Feeding System

- Features optimally stable separation blades with zero wobble when locked, ensuring superior paper separation.
- Single-plate feeding belt simplifies maintenance and replacement.
- Linear bearings enable smooth front/rear movement of the paper pressing mechanism; pneumatic vibration motors reduce noise and optimize vibration.



# ■ Paper Pressing Wheel Assembly

Gear-driven dual-power transmission on upper/lower wheels delivers exceptional stability during paper conveyance, particularly with corrugated paper.



# ■ Pusher Claw System

- Linear guide fixation eliminates vibration (vs. linear bearings), ensuring stable paper feed.
- Patent-certified synchronous belt drive provides quiet operation, stretch resistance, oil-free performance, low noise, and sustained precision.
- Front/rear adjustable press wheels adapt to product positions; side-fixed design simplifies setup. Side guides synchronize with claws to reduce adjustment frequency and time.



## Gluing System

- Independent servo drive allows parameter input via HMI without wrenches or phase adjustment.
- Hard-anodized aluminum alloy glue rollers offer lightweight and high hardness.
- Optimized program with glue sensor enables automatic activation with product presence, separation without product, and jam alarm/shutdown.



## **■** Glue Distribution System

- Dedicated servo drive simplifies transmission and maintenance.
- Entire unit slides out for cleaning.



## ■ Film Forming Section

Dual-servo drive technology (patent-certified) integrates film feeding, horizontal creasing, punching, print registration, vertical creasing, and cutting for precision forming.

- Film Feeding Unit: Dual linear guides prevent swing arm deviation; PLC-controlled motor runs continuously during start/stop; heating optional for films ≥ 0.25 mm.
- Horizontal Creasing: Linear module + stepper motor (smooth high-speed operation, easy maintenance).
- Punching Unit: Cylinder-driven metal mold; front/rear adjustment (linear guides + rack-and-pinion); left/right adjustment (linear guides + ball screws).
- Print Registration: Precise adjustment of printed patterns.
- Vertical Creasing Unit: Vertical adjustment (linear guides + eccentric blocks); horizontal adjustment (guides + ball screws).
- Cutting Unit: Cylinder-powered spring-compressed blades for guick adjustment.



#### Lamination Section

- Front positioning: Two cylinders + four bearings + positioning block (bearings contact belt, block suspends to protect belt).
- **Side positioning**: Conventional guides or invention-patented push gauge.
- Pneumatic double-pressing sequence: Boxes positioned → film extended → belt stops → pressed/cut → system reset.



#### Box Collection Unit

Fish-scale collection structure with weighted rollers enhances film-box adhesion.



#### ■ Electrical System

INOVANCE components (China's top-tier brand) with bus-based control ensure efficient, stable operation and simplified maintenance.