



SACK FEEDER

FRICTION FEEDING
SYSTEM



@PATERSON

www.ptasia-group.com

DOUBLE FRICTION FEEDER 950MM WIDE FORMAT

A high-performance friction feeder designed for large pouches, bags, cartons, and packaging sheets. Ideal for integration with coding and marking systems such as CIJ, TIJ, Laser, and TTO printers.

KEY FEATURES

- Variable-frequency speed control | 30-70 m/min
- Product Width 500-950 mm | Length 200-350 mm | Thickness 0.1-5 mm
- Stainless Steel 304 frame | Pressure-roller design for stable feeding
- Includes printer bracket, material collection tray, and universal wheels
- Belt: Black matte, T=2 mm | Schneider inverter + CBG motor

KEY FEATURES

- Food & Beverage
- Pharmaceuticals
- Printing & Packaging
- Electronics

MACHINE SPECIFICATION

Item	Specification
Model	PT-2025D-F
Machine Type	Double Friction Feeder (950 mm)
Power Supply	220V / 50Hz
Speed Regulation	Variable Frequency
Conveying Speed	30 – 70 m/min
Machine Size (Excluding Simple Receiver)	2200 × 1000 / 850 × 750 mm
Product Size — Width	500 – 950 mm
Product Size — Length	200 – 350 mm
Product Thickness Range	0.1 – 5 mm
Frame Material	Stainless Steel 304
Pressure Roller System	Keeps product firmly attached to belt to prevent lifting and improve printing quality
Drive Roller	Carbon-steel galvanized shaft
Conveyor Belt	Black matte belt, T = 2 mm
Inverter Brand	Schneider
Motor	CBG