

mini FEDER

Desktop Friction Feeder P09 with TIJ Printer

Automatic Feeding & Printing Solution for Packaging and Coding Applications

The Desktop Friction Feeder P09 is a compact and reliable feeding system designed to automatically separate and feed flat products into printing, labeling, or inspection processes.

When integrated with a Thermal Inkjet (TIJ) Printer, the system enables high-resolution printing of variable data such as production dates, expiry dates, batch numbers, barcodes, and QR codes.

Its desktop size makes it ideal for SME production lines, laboratories, and flexible packaging environments where space efficiency and accuracy are essential.

Technical Specifications

- Model: P09
- Power: 120W
- Maximum Speed: 100 m/min
- Speed Range: 300–3000 r/min
- Voltage / Frequency: AC 220V, 50Hz
- Dimensions (L×W×H): 68 × 39.5 × 39 cm
- Net Weight: 22 kg
- Material: 201 Stainless Steel
- Applicable Thickness: 0.1–6 mm
- Applicable Products: Paper cards, cartons, food bags, aluminum foil bags, plastic bags, inner boxes

