

FPS™ 9K Split Drive Mail Finishing System

Peak production processing multiple applications

Leveraging the highly flexible platform of the FPS™ Split Drive Inserting System, the FPS™ 9K inserter is a highly reliable system ideal for processing multiple mail finishing applications. The FPS™ 9K System is a model of efficiency, running letters and flats on a single platform up to 9,000 pieces per hour.

As part of the FPS™ Series inserter product line, the FPS™ 9K system delivers consistent performance with minimal downtime. The FPS™ 9K's application flexibility and ease of use can also help customers reduce labor costs and increase profitability. The addition of servo-technology powers more uptime, requires less maintenance and drives overall operational efficiency

The FPS™ 9K Split Drive offers:

- **Increase productivity with application flexibility:** Run letter AND flat mail with rapid changeover between application types. Benefit from consistent throughput during peak production periods.
- **Offer customers new services:** Having rotary and friction feeders lets you expand your offerings. Process the largest variety of enclosure types — onion-skin 40K reports, coupons, booklets — and envelopes to offer customers' more options.
- **Quality mail with scalable integrity:** Basic through advanced levels of mail integrity are available on the FPS™ 9K system. Upgrade to file audit capabilities that support integrity-critical applications.

Increasing productivity and lowering costs

Servo technology eliminates multiple manual adjustments, increasing operator productivity. Combined with an ergonomic set up, you can also reduce costs associated with multiple operators.

Streamlined design for total operator efficiency

The FPS™ 9K inserter has a tamping deck that lets operators stack materials quickly at a central system location to maximize efficiency and minimize fatigue. Additionally, its large cover design speeds recovery efforts. Jams can be cleared in less than 45 seconds.



Standard FPS™ 9K Configuration

- Friction feeders
- Integrated sheet feeder
- 3 or 6 station chassis
- Direct scan
- Direct Connect software
- Flats and folded mail

Value-Add Options

- Rotary feeders
- Inline feeder folder
- Digital metering — resettable
- Outsort functionality
- File audit
- Reverse accumulation
- Low cap divert
- Edge mark
- Belt twist
- Speed upgradability

Reliability to run smart

FPS™ 9K mail finishing system offers precise paper control to minimize jams and stoppages due to smart pusher spacing for letters and flats during the collation process. The FPS™ 9K system also monitors itself with precise error detection and material tracking for higher integrity.

The Power of Rotary and Friction Feeders

One system, two feeding choices to provide maximum application flexibility



- > Combining rotary and friction feeders allows you to process single panel glossy, standard folded, BRE, cross-folded newsletters, half-folded stitched booklets and half-folded paper inserts
- > Servo-powered modular feeder design allows for easy off-line service — increasing uptime up to 95%
- > Automated double detect feature eliminates manual fine-tuning
- > Rapid job recovery with easy-to-read error messaging
- > Flexibility for both face-down and face-up scanning ensures insert integrity



Rotary Feeder

Reliability with suction separation and gripper-based feeding

- > **Increased material flexibility** — single panel glossy, stitched or glued booklets, multiple coupons, chromate sheet, onion skin paper and more

- > **Large stack height** — reduces loading frequency
- > **Automated setup** and simplified adjustments enhance operator efficiency



Friction Feeder

Optimal performance with gap separation and roller-based feeding

- > **Material flexibility** — CD, Z-folded, stiff booklets, open ended leading inserts, credit cards and more

- > **Minimized jams and stop-pages** — optimized material separation and the synchronized placement of each enclosure ensure continuous performance
- > **Maximized performance of individual feeders** — with independently settable material parameters
- > **Ease of job setup** — increases operator efficiency

Ideal Environment for the FPS™ 9K System

Applications

- > Insert and Business Return Envelopes (BRE)
- > Cut sheet
- > Meter or permit mail
- > Statements, bills, invoices, membership and donation solicitations

Volumes

- > Cyclical — peak month, quarter and year-end, month-end processing

Vertical Markets

- > Local banks/credit unions
- > State and local government
- > Regional healthcare
- > Regional utilities
- > Non-profit/education
- > Lettershop, direct mailer

 **Pitney Bowes**
Engineering the flow of communication™

Pitney Bowes Inc.
37 Executive Drive
Danbury, CT 06810-4148
Tel: 877.536.2736
203.792.1600
Web: www.pbdmt.com

For more information contact your local Pitney Bowes office or call toll-free at **1-877-536-2736**.

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