



Friction Feeders

Ideal material type:

- 190mm x 114mm
- Inserts
- Multi-fold enclosures
- Z-fold
- Stiff booklets (C5)
- Ease of job setup increases operator efficiency and reduces job change over
- Independently settable material parameters optimises system performance
- More application options

NEW! High Speed Meets Flexibility - Rotary and Friction Feeders

With new friction feeders that process up to 26,000 and rotary feeders running at up to 22,000, you can increase productivity no matter what materials come your way.

Process the broadest range of insert types with servo powered friction and rotary feeders. Servo power lets you increase uptime, add flexibility without compromising throughput and provide the reliability and integrity you need to deliver relevant, accurate content to each customer.

NEW! High Speed Envelope Sealing

While other inserter systems struggle to maintain envelope integrity at high speeds, the newly designed mailstream Envelope Sealers set a new standard at 26,000 per hour. You can rely on consistent, secure throughput that seals even with difficult-to-handle envelope material.



Rotary Feeders

Ideal material type:

- Slick, coated materials
- Onion skin paper
- Glued booklets (C5)
- Stitched booklets (C5)
- Chromate sheets
- Multiple coupons
- Simple and innovative design/mount in any feeder position
- Single gripper jaw, trouble free mechanics reduce wear
- Self-calibrating double detect
- Minimum operator set-up required for job changeover

Built-in Production Intelligence™ Data-Rich Reporting

Data rich reporting capabilities help you make better business decisions. Get multiple report types and job statistics to assess how your operations are running. Reports operate on a scalable platform with machine-based or network views.

High Productivity Inputs and Pinless Cutter

High Productivity Inputs (HPI) drive the speed of the mailstream system as servo powered sheet feeders, cutters and rolls, all of which eliminate speed degradation associated with high page count applications. Additionally, you can increase uptime and reduce work stoppages with the HPI family of inputs that integrate with Direct Connect for high integrity mail.



Pitney Bowes Limited

Minton Place
Victoria Street
Windsor
Berkshire
SL4 1EG

Tel: +44 (0) 1753 848200
Fax: +44 (0) 1753 621140
email: enquiries@pbdt.com

© 2009 Pitney Bowes. All rights reserved.

Pitney Bowes is a mailstream technology company that helps organisations manage the flow of information, mail, documents and packages. Our 36,000 employees deliver technology, service and innovation to more than two million customers worldwide. The company was founded in 1920 and annual revenues now total \$6.4 billion. More information is available at www.pb.com.