

Mailstream Evolution™ Inserting System

Positioned for growth

Production mailers must strike a balance between cost-effectively meeting today's needs and optimizing for future growth potential. This can lead to compromises, from investing in more technology than is currently required, to foregoing future opportunities.

With the Pitney Bowes Mailstream Evolution™ Inserting System you don't have to compromise. The Mailstream Evolution Inserter is the next generation of the world's best selling FPS™ Split Drive inserter, with over 1,500 installations in the past five years. Consistent and predictable performance, simplicity of use, integrity and reporting are built right in. At the same time, the flexible system provides the ability to expand your capabilities when your mail finishing needs grow.

Platform for growth

Simple upgrades can help you keep pace with your changing business needs, including higher speeds, flats capabilities, accelerated job changeover, job reconciliation, cutsheet and continuous application processing and envelope finishing options.

Built-in intelligence

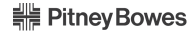
The Mailstream Evolution Inserter is built on our world-class Direct Connect inserter technology, providing optimum control and integrity with virtually any existing code technology. P/ITM Direct Access reporting capabilities are also included for proof of processing, along with timely and comprehensive productivity reports.

Process letters and flats

Process letters and flats on a single system that does it all! The base system runs #10 and 6x9 letters. Additionally it can be enabled to run flat mail with a field upgrade.

Dependable results, every shift

Engineered for consistent high performance operation, the Mailstream Evolution Inserting System's motion control system controls, detects, corrects, slows down and/or accelerates variable thickness materials to achieve the best possible throughput. This superior paper handling helps increase uptime and can substantially extend the intervals between regularly scheduled preventative maintenance.



Recommended Base Configuration (Positioned for Growth)

Component	Pitney Bowes Solution	
Inserter Chassis	Mailstream Evolution™ 9K Inserting System	Process letters at speeds up to 9K per hour
Inserter Control Technology	Direct Connect Screen	Control and monitor mailpiece assembly with high integrity
Input	Integrated high capacity sheet feeder, accumulator and folder with input area scan	Process up to 7 page tri-fold or 10 page half fold collations (20-lb paper)
Insert Feeders	Friction insert feeders with gap separation and roller-based feeding	Insert CDs, Z-folded, stiff booklets, open ended leading inserters, credit cards and more
Stacker	Flat belt stacker	Integrated, consistent envelope stacking
Reporting	P/I™ Direct Access Productivity Reporting	Drive inserter and operational efficiency
Flexible Service Options	ServiceWorks™ Solutions	Choose from a variety of flexible service options, including on-site service, on-call service and packages such as blocks of service hours or technical training



Additional Options to Meet Specific Requirements

Challenge	Pitney Bowes Solution	
High Operator Turnover	Top Down Graphical User Interface	Reduce training time needed for new operators
High Volume Applications	Advanced Productivity Input (API) line	Higher speed inputs for processing higher volume cutsheet or continuous applications
High Page Count Letter Applications	High Productivity Input with Heavy duty folder	Process up to 9 page tri-fold and 16 page half fold collations (20-lb paper) [available with 12K speed only]
Specialized Inserts	Rotary Insert Feeders	Insert single panel glossy, stitched or glued booklets, multiple coupons, chromate sheet, onion skin paper and more
Flat and Letter Applications	Flats Processing Capabilities	Process up to 80 flat page collations (20-lb paper)
	No Changeover Module	Rotate collation from portrait to landscape for fast changeover
Stringent SLAs	Increase processing speed to 12K per hour	Increase productivity with faster processing speed
	P/I Direct Access Idle Time Reporting	Better manage resources and reduce inserter downtime
Closed-faced Envelopes	Envelope Finishing	Print addresses or marketing messages on envelopes
Individual Mailpiece Verification	Direct Connect Verify	Identify and track each mailpiece, verify via file-based processing

Every connection is a new opportunity $^{\text{TM}}$



