

Connect with more customers



Mailstream Evolution™ inserting system

Built for flexibility

For many mailrooms the road to success is being able to handle whatever mail comes their way. Differences range from the type of inputs provided—including cutsheets, continuous forms, and different barcode types in various page locations—to the type of final output required, such as letters and flats. The Pitney Bowes Mailstream Evolution™ inserting system enables you to process all of this on a single platform. 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. New features include No Changeover capabilities that are integrated and built right in. If being flexible is your game, you will want the Mailstream Evolution inserting system on your team.

Flexibility that doesn't cut corners

The Mailstream Evolution inserter is built on our world-class Direct Connect inserter technology, providing optimum control with virtually any existing code technology. If you need to accept jobs which don't have the necessary barcodes, our Production Intelligence™ software can add the identification items you need to help you account for every mailpiece, including the contents.

Process DL up to C4 envelopes

Now you can process all your mail from DL up to C4 envelope sizes on a single system

Simplify job acceptance

Accelerate your ability to handle multiple job types with linescan cameras which read all symbologies anywhere on the input document along with multiple material handling options that can rotate, flip or turn your collation to improve the efficiency of your operation.

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 substantially extends the intervals between regularly scheduled preventative maintenance.

Recommended base configuration (built for flexibility)

Component	Pitney Bowes Solution	
Inserting chassis	Mailstream Evolution™ 12K inserting system	Process DL up to C4 envelopes at speeds up to 12K per hour
Inserting control Technology	Direct Connect screen	Control and monitor mailpiece assembly with high integrity
Input manipulation	P/I™ Wizard Twist-No-Twist module No Changeover module	Intercept any print stream to add barcodes to every page and for MRDF generation for greater control during mail finishing Flip collations prior to entering inserter chassis for ability to process both face up and face down applications Rotate materials 90° to accommodate more applications
Input choices	Choice of integrated Advanced Productivity Inputs (API) or High Productivity Inputs (HPI)	Support cutsheet or continuous applications while processing up to 7 page tri-fold or 10 page half fold collations (80 g/m2 paper)
Input scan	Input line scan	Read all symbologies anywhere on the input document
DL up to C4 envelope processing	A4 processing capabilities No Changeover module	Process up to 80 page collations (80 g/m2 paper) Rotate collation from portrait to landscape for fast changeover
Insert feeders	Combination of friction and rotary insert feeders	Insert wide range of materials, including CDs, Z-folded, stiff booklets, plastic cards, single panel glossy, stitched or glued booklets, chromate sheet, onion skin paper and more
Envelope printing	Envelope finishing system	Print addresses or marketing messages on envelopes to support wider range of requirements
Output stacker	Conveyor belt stacker	Integrated, consistent envelope stacking for DL up to C4 envelope
Reporting	P/I™ Direct Access productivity reporting with idle time tracking	Manage resources, reduce inserter downtime and report on productivity metrics
Flexible service options	ServiceWorks™ Solutions	Choose from a variety of flexible service options including, annual maintenance, on-site service, multi-vendor services, operator training, banks of hours or parts cabinet

Mailstream Evolution™
12K inserting system

Accept more jobs

Add barcodes to any job for improved workflow and integrity

New job setup made easy! Read barcodes anywhere on the document

Offer more: Provide envelope finishing when needed



Accommodate any input: Flip and/or rotate every page

Enhanced integrity: Integrated Inserter Control Technology and Productivity Reporting

Maximise productivity with our world-class service organisation

Additional options to meet specific requirements

Challenge	Pitney Bowes Solution	
Merging applications	API/HPI Inputs	Dynamically merge multiple printstreams
Stringent SLAs	DFWorks® Production Workflow DFWorks® Productivity Reports	Real-time job tracking and SLA monitoring Advanced productivity reporting, including multi-site reports and advanced analytics
High operator efficiency	Top down graphical user interface	Reduce training time needed for new operators
Meters	DM Infinity™	Flexibility to support meter indicia, permits, graphic options and custom logos (certain markets only)
Individual mailpiece verification	Direct Connect verify	Identify and track the mailpiece, verify via file-based processing



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Pitney Bowes is a \$5.6 billion global technology leader whose products, services and solutions deliver value within the mailstream and beyond. Founded in 1920, our company's 33,000 employees deliver technology, service and innovation to more than two million customers worldwide. For more information about Pitney Bowes, its products, services and solutions, visit www.pb.com.



Pitney Bowes certifies that the Mailstream Evolution™ Inserter System complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.