

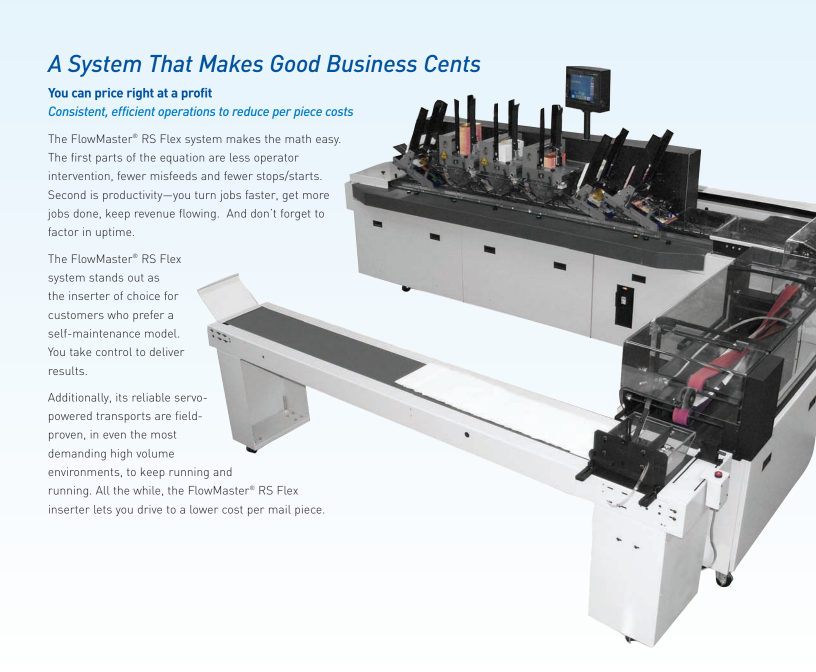
The Flexibility to Say "Yes" to the Most Demanding Customer Requirements

In your business, can-do is must do. When customers make demands, you need to make it so or risk losing business.

The more inserter flexibility and productivity you offer, the greater your advantage over the competition. That's why a growing number of successful lettershops, service bureaus and printers rely on the Pitney Bowes FlowMaster® RS Flex to get the job done and keep their customers satisfied.

The new FlowMaster® RS Flex Inserting System makes our popular workhorse more flexible, more productive and ultimately more profitable. With its servo motor reliability and far-reaching versatility, the FlowMaster® RS Flex system makes it easier to say "yes" time after time.

You can expand your business with an inserter like this...



New Features Provide More Flexibility and Higher Productivity

Faster flats and high speed letters

Flats mail runs 25 percent faster, now processing up to 12,000 pieces per hour

We've boosted the FlowMaster® RS Flex's flat mail speed to help you run more mail, faster. Letter mail continues to run up to 16,000 pieces per hour. And in today's world of tougher application requests and shrinking deadlines, having the ability to run both letters and flats all on the same platform ensures higher productivity. Additionally, you can share postal savings with your customers by folding their flats applications into letters.

Reduce machine stoppages

Selective sealing boosts efficiencies

Selective Sealing automatically senses when a double stuff or misfeed has occurred anywhere in the system—from the Pitney Bowes FlowMaster® Input (FMI) Cut Sheet Feeder to the inserter chassis. If there's an error, Selective Sealing signals the sealer not to seal and diverts the mail piece for manual inspection or re-printing.

Increase uptime and productivity

Servo technology and new remote control

Pitney Bowes' reliable servo motor technology eliminates moving parts, so there's less downtime and higher system reliability. Faster servo-automated setups and adjustments increase productivity 10-15 percent. Add in the ease of self-maintenance and the power of maximizing uptime is in your hands.

> Let your operator increase productivity while moving less. Here's how: We've added a wireless remote that powers the system to off, on and go. The result, your operator can focus on production results instead of running back and forth to the main control panel.

And a new tamping deck minimizes operator fatigue and boosts efficiency in loading the enclosure feeders.

Plus, our automated enclosure backup feature keeps feeding the correct insert without stopping the system. As one feeder empties, the designated backup feeder automatically activates without missing a beat.

More control for more uptime

New reporting and networking capabilities

The FlowMaster® RS Flex system lets you pull real-time productivity data reports in Excel® and CSV format. These reports can also help you pinpoint opportunities to improve system or operator performance for maximum uptime.

For remote support, you can network one or more FlowMaster® RS Flex systems on single or multiple sites. The result is easy access to production data and the ability to export information to these external reporting systems.

Say "Yes" to Virtually Any Customer Specs

Offer a greater range of materials and sizes

Complex formats or challenging content, no problem

Thick or thin, large or small, simple or complex, combining rotary and friction feeders on the FlowMaster® RS Flex lets you take on an incredibly wide range of enclosure materials. You can process single-panel glossy, standardfolded, BREs, cross-folded newsletters, half-folded stitched booklets and 20-pound paper inserts.



Quick-change rotary and friction feeders

More Versatility

Modular rotary or friction feeders can be changed over in approximately 30 minutes. No advance scheduling. No specialized machinery. No hoists. Just swap, go and insert.

More Productivity

Servo-powered modular design delivers maximum uptime.

More Service Offerings for **Integrity Mail**

Expand services for your customers with match mail capabilities. Scan enclosures face-down with a rotary feeder or faceup with a friction feeder to ensure high integrity mail pieces.

FlowMaster® RS Flex Inserting System

Easy upgrade options

Expand your business-building power with these FlowMaster® RS Flex inserter value-add options.

FlowMaster® Input (FMI) Cut Sheet Feeder – Add high margin statement mail processing to your services	
Flexible Bindery Interface – Integrate bindery and inserter operations to automate manual tasks	
Bulk Feeder – Increase capacity to feed booklets, affixed card carriers and other weighty materials	
Envelope Finishing System – Boost your revenues and profitability with the ability to process high margin read-and-print applications	
DM Infinity™ Series Digital Mailing System - Print meter, permit mail and graphics at speeds up to 16,000 mail pieces per hour	
Speed Sort Output Conveyor – Quickly identify mail breaks for fast offset sorting	



Engineering the flow of communication™

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Pitney Bowes has the software, services and hardware for end-to-end mailstream solutions that integrate and optimize the flow of mail, documents and packages across a range of business operations.

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