

# 8 Series™ Inserting System

Processing quality mail to achieve higher productivity and meet service level goals

Pitney Bowes 8 Series™ Inserting System offers a legacy of quality and reliability to assure your mail gets out the door on time, every time. The 8 Series provides the highest levels of productivity and cost efficiency appropriate for your applications running up to 8,000 mail pieces per hour.

The Pitney Bowes 8 Series™ Inserting System is designed for high quality mail processing over a broad range of applications and industries. Whatever you mail – invoicing, statement processing, explanation of benefits (EOB), policy assembly, payroll or direct mail – the Pitney Bowes 8 Series performs with more speed and reliability than ever before, and with a high degree of document integrity.

Like all Pitney Bowes systems, the 8 Series inserter offers hardware and software options to grow with you as

your applications grow – so you can maintain quality mail.

## The 8 Series™ delivers savings on each mail piece

- Labor savings by extending automation
- Consistent productivity with reliable throughput
- Reprint savings by reducing potential for human error

## Input options for flexibility

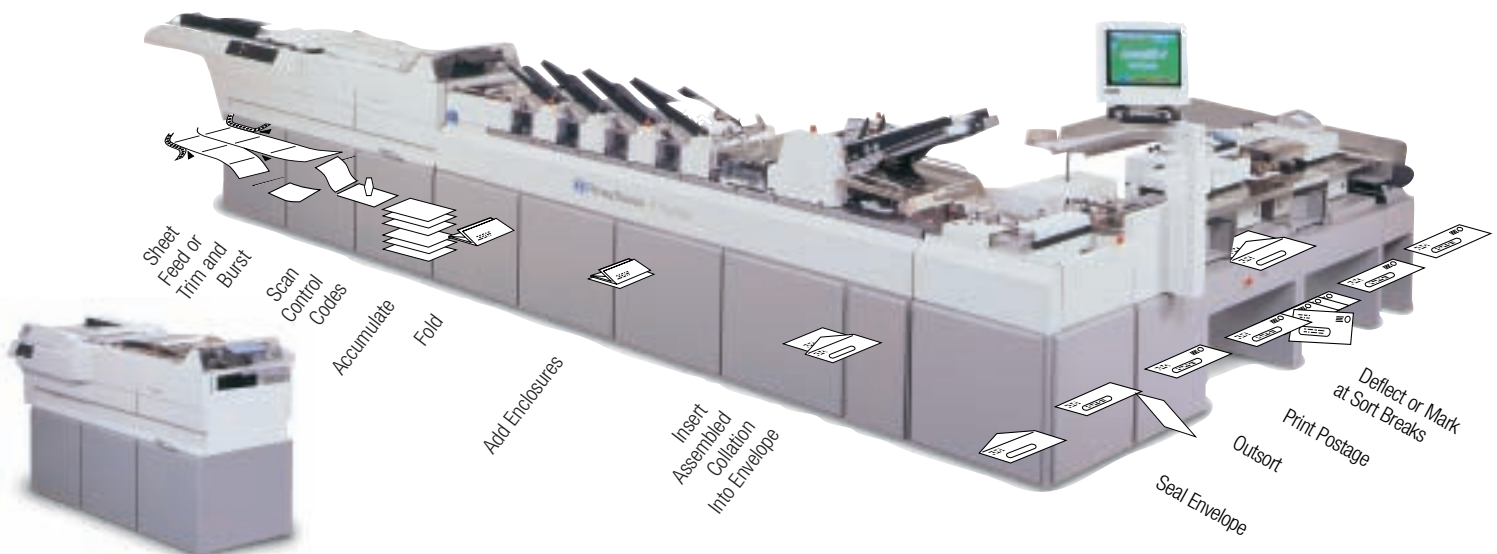
The 8 Series™ Inserting System allows you to process both continuous form and cut sheet applications. Additionally, you can merge multiple print streams to merge applications into a single mailing. While the 8 Series system can process flats, recent innovations in folding also allow you to fold flats mail into letters to gain greater postal savings.

## Consistent speed + savings = productivity

- Increase operator productivity with an easy, interactive control system
- Modular design of input, chassis and output
- Rapid recovery with built-in diagnostics
- Operators can visually follow the control document as the 8 Series™ assembles and builds the integrity of each mail piece

## Quality mail though scalable integrity and file based processing

The 8 Series™ Inserting System lets you match multiple page documents with the correct enclosures while assuring the integrity of each collation and each finished mail piece. Working together with the Direct Connect operating system, file based processing includes



# 8 Series™ Inserting System

audit software and a system of scanners located at strategic points throughout the printing and insertion process.

## Direct Connect input software:

Direct Connect scans control code information for proper mail piece construction. It tracks the mail piece from the input through the output of the inserter to ensure:

- All pages of the collation belong to the set
- The number of pages in the set is correct
- All pages of the set sequenced & collated correctly
- All pages in the mailstream in sequential order
- Direct Connect reads the MRDF for this control information and much more

## Direct Connect processing software:

- Allows selective feeding of documents from assigned feeders
- Verifies that enclosures from each feeder are matched
- Allows the reduction of collation size in priority order

## Direct Connect output software:

- Detects and outsorts duplicate documents without stopping the processing mailstream
- Supports resettable metering
- Optional output scanning to scan completed mail pieces and log them in the mail run tracking file for verification and documentation of the mail run
- Controls envelope marking and deflecting based on upstream instructions

## Quickly and easily manage postage funds

DFWorks® Postage Accounting helps you track multiple jobs and delivers a status report at the piece and/or transaction level. Easily generate productivity reports for machines, operators, materials, USPS® documentation, funds management, etc. Additionally, when integrated with Direct Connect, it can help you manage piece/batch reconciliation, centralized set-up and workflow connectivity.

## Finishing flexibility to meet your business demands

Output options for the 8 Series™ Inserting System include:

- Input and output scanning for closed-loop integrity control
- Envelope divert module to ensure mail piece integrity
- Visual edge marking to identify mail breaks and increase productivity

**Contact your Pitney Bowes representative today or call 877-536-2736 for more information.**

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.

Pitney Bowes, the Pitney Bowes design logo and DFWorks are registered trademarks, and Engineering the flow of communication is a trademark of Pitney Bowes Inc. USPS is a registered trademark of the United States Postal Service.



Engineering the flow of communication™

37 Executive Drive  
Danbury, CT 06810-4148  
Tel: 877-536-2736  
Web: [www.pbdmt.com](http://www.pbdmt.com)

AD11030 R1107 ©2007 Pitney Bowes Inc.  
All rights reserved. An Equal Opportunity Employer.  
Printed in USA

