DI950 Mailing Checklist:

Productivity

- Load-on-the-fly no need to stop to reload feeders
- High capacity envelope feeder allows jobs to run faster and reduces reloading requirements
- High capacity sheet feeders- can be linked to provide greater capacity and require less reloading
- A range of stacker options are available to accommodate high volume output
- Connectivity the DI950 connects to Pitney Bowes DM Series mailing machines for in-line production and increased productivity

Ease of Use

- PacPilot[™] Colour User Interface applications are easy to set-up, edit and modify
- SwiftStart[™] intelligent job processing for the casual
- Speedy problem resolution with clear, precise guidance displayed on the screen
- Smart nip folding element automatically adjusts the folder settings for different jobs

Flexibility

- Flexible Tower feeders interchangeable trays allow you to run a wide range of sheets and inserts
- Pre-fold accumulator to enhance the mail piece presentation
- Wide variety of materials accepted to meet the creative requirements of today's mailing applications

Security and Integrity

- Trial piece to confirm accuracy before the job is run
- Double Document Detection ensures every mail piece is accurate
- · Latest scanning technology to add value to 'intelligent' mailing applications
- Unique automatic envelope aligner adjusts the envelope position relative to the mail pieces to ensure accurate, error free inserting

Optional Extras

- C4 Flats Sealer
- Optiflow Stacker PB First PD
- Vertical Power Stacker
 Mailing Machine Interface

DI950 Specifications

Dimensions:

L 2260mm x D 580mm x H 785mm (min)

Weight:

103kg (min)

Speed:

Maximum of 5,400 cycles/hour

Power:

73dbA (max)

Noise: 240V, 50Hz

Volume: 120,000 per month

Fold Types:

Half, C, Z, Double and Parallel

Fold Capacity:

7 sheets maximum

Fedder Capacity:

Sheets: 350 Inserts: 350 Envelopes: 250 Flat Envelopes: 100

Flat Envelope Inserting:

25 sheet maximum

Material:

Min 127mm x 170mm, Max 250mm x 356mm / Sheets:

60-166gsm, 325 sheets of 80gsm paper

Min 127mm x 72mm, Max 250mm x 152mm / Inserts:

60-166gsm, 2.54mm max thickness

Envelopes: Min 162mm x 88mm, Max 266mm x 164mm /

70-90qsm

Manage Address Create Mail Piece Contents







Address the







An Equal Opportunity Employer.

Purchase







Finish the





Manage

Incoming

Pitney Bowes provides software, hardware and services that integrate physical and digital communications channels. Long known for making its customers more productive, Pitney Bowes is increasingly helping other companies grow their business. Pitney Bowes is a \$5.6 billion company and employs 33,000 worldwide. Pitney Bowes: Every connection is a new opportunity™.

Pitney Bowes Pitney Bowes Australia Pty Ltd

95 St. Hilliers Road Auburn NSW 2144 Telephone: 13 23 63 Email: sales.au@pb.com www.pitneybowes.com.au



Planet Ark's Business Recycling Website © 2011 Pitney Bowes Pty Ltd. All rights reserved.

Pitney Bowes certifies that the FastPac™ DI950 complies with the requ /oltage Directive 73/23/EEC and the EMC Directive 89/336/EEC



FastPac® DI950 **Inserting System**

Fast-track to a higher level of productivity



Fast-track to a higher level...

Mail is the single most dependable and consistent link to your customers. You want to make the most of it by harnessing the full power of your mailing operation by adding personalised inserts to your transactional mail, and using sophisticated direct marketing campaigns to target specific customer segments.

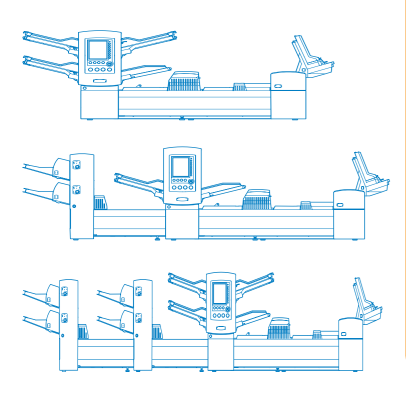
You're doing larger and more complex mailings to reach more customers and grow your business. Maybe the volume and complexity of your mail has outgrown your current system's capacity. Perhaps you're spending too much money outsourcing jobs in order to meet deadlines. You need a system that can take your mailing operation to a higher level.

Drive professional customer communications

The FastPac® DI950 Inserting System is designed to handle a wide range of mailings quickly and accurately, even when you're doing complex applications such as multi-page statements or promotional mail with multiple inserts.

Not only does the DI950 make your customer communications more efficient, it's versatile enough to serve many departments - marketing, accounting, human resources - that often have a wide range of mailing needs.

The DI950 Can Be Built To Your Specific Needs



...of innovation

- The PacPilot[™] colour graphical user interface provides a higher level of ease of use. You are no longer reliant on a few trained operators or lengthy tutorials to get your mail done.
- The PacPilot[™] display uses intuitive menus and photographs to guide even inexperienced users through the steps of selecting jobs, loading materials, and creating new jobs or editing existing ones.



The PacPilot[™] user interface is just one of the DI950 several innovative features.

- More uptime The DI950 features precise paper handling processes and several design innovations to yield fewer stoppages. Its improvements in engineering and design mean that your mailing operation will be able to run uninterrupted for longer.
- The electronic 'smart nip' folder sets up the folder automatically for different jobs, and allows the fold settings to be changed instantaneously within jobs. This means that a wider range of inserts can be included in the same mailing.

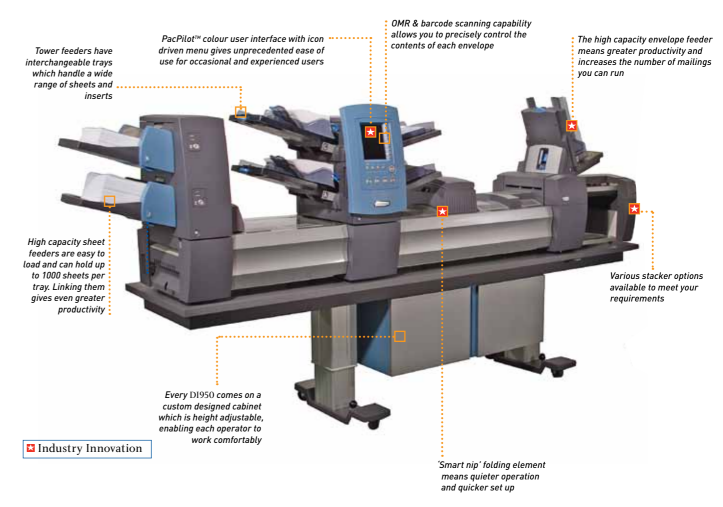
Focussed on customer processes, this complete solution brings features usually seen only for very high production mailers.

... of productivity

Each high capacity sheet feeder module allows for a total of 1000 sheets per tray. Linking the trays gives capacity for 2000 sheets, offering the ultimate in added production and capacity for multiple page jobs. Two modules can be added giving a total capacity of 4000 sheets.

The high capacity envelope feeder, which loads on the fly, holds up to 500 envelopes, and will make most jobs run significantly faster.

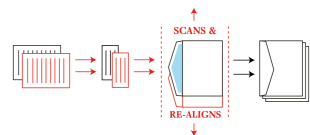
The optional Flats Sealer add-on module attaches to the exit end of the base module and can seal flat C4 pocket envelopes up to 6.5mm in thickness. The Flats Sealer closes the flap, seals the envelope and sends it on to the next module downstream.



...of integrity

Key factors which influence the cost per mail piece:

>> The unique automatic envelope aligner scans the position of the envelope just prior to insertion, and makes precise adjustments if required, improving quality and reliability.



- >> Fewer errors Manually re-generating a mail piece can cost 10-100 times as much as originally preparing it. The DI950 PacPilot™ interface is so easy to use that it dramatically reduces the likelihood of human error leading to unnecessary cost.
- ➤ High productivity The DI950 is designed to make your mailing operation more productive. Features such as the PacPilotTM user interface, intelligent folding technology and dynamic envelope aligner mean that less time is spent setting up jobs. And, if your usual operator is away, an inexperienced person will still be able to complete your mailings.