



FastPac® DI950™ Inserting System
Automated folding and inserting

Insert additional value in your mail.





Produce more effective mail with the FastPac® DI950 inserting system:

- Impressive speed
- Unmatched flexibility
- User-friendly interface
- Built-in processing intelligence
- High capacity
- Optional OMR capability

Expand your possibilities.

You can produce mail that fully supports your creative and business requirements. Designed for versatility and performance, the FastPac DI950 inserting system configures to your specific needs. Its interchangeable trays provide the flexibility to run a wide range of sheets and inserts. With the DI950 system, you can:

- easily process envelopes or flats in a wide range of sizes.
- choose from a multitude of media and folding options.
- run jobs with variable numbers of pages without pre-sorting.
- change the folds from piece to piece.
- insert multiple folded sets in a single envelope.

Get up and running fast.

Job set-up is quick and easy, thanks to the innovative, full colour PacPilot™ interface. The intuitive menus and

photographs clearly guide even inexperienced users through every step. You'll see exactly where materials go and how to load them. Virtually anyone can create new jobs or edit saved jobs in a matter of minutes.

Make a trial run.

Verify that all of your settings are correct without wasting precious time and materials.

Push the Trial Piece button to assemble a single unsealed envelope for inspection.

Reach new heights of productivity.

The DI950 inserter can process up to 5,400 mail pieces per hour. With high capacity document and envelope feeders, it can run for longer periods unattended. Link feeders for even greater capacity. You can select from a range of stacker options to manage your high volume output.

Convenience is built in.

The DI950 system saves you time and money in so many ways, including:

- Pre-programmed projects recall up to 20 job presets at the push of a button.
- SwiftStart[™] eliminates the need to program simple jobs. Just load your materials, run a trial piece and you're ready to go. The system automatically senses the correct parameters for your job.
- The electronic "smart nip" folding element automatically sets up the folder for different jobs. It can also change the fold settings instantaneously within a job, for maximum flexibility.
- A unique automatic envelope aligner scans the envelope position just before insertion and makes precise adjustments when needed.

Handle more.

Produce complex mailings such as multi-page statements and bills, cheques and credit cards. Create personalised promotional direct mail with multiple inserts.

The optional Envelope Now Software makes it easy to import and modify existing documents, create new ones and add OMR marks.

Ensure mail piece integrity.

The optional File Based Processing software scans each document to ensure that each envelope contains the correct contents. It automatically detects missing, duplicated and out-of-order pages and keeps detailed auditable records of every mailing, step by step and piece by piece.

Maximise uptime.

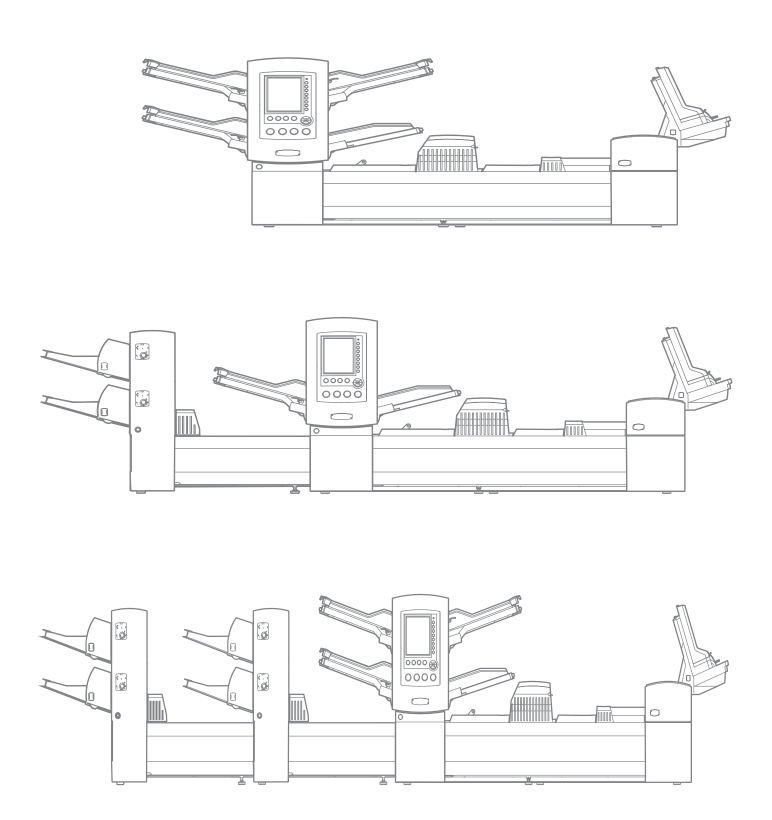
The DI950 inserter is engineered for smooth paper handling and trouble-free operation, so you can run even very large jobs without interruption. Reload sheet, insert and envelope feeders on the fly and connect to Pitney Bowes mailing systems for maximum efficiency.

- Tower feeders with interchangeable trays
- Linkable, high-capacity sheet feeders
- PacPilot™ colour user interface with icon-driven menu
- Custom designed, adjustable height cabinet
- OMR and barcode scanning capability
- 'Smart nip' folding element
- High capacity envelope feeder
- Vertical or belt stacker options.



The intuitive menus and photographs clearly guide even inexperienced users through every step. You'll see exactly where materials go and how to load them.

The DI950 can be built to your specific needs.



DI950 specifications	
Speed	Up to 5,400 cycles per hour
Volume	120,000 per month
Fold options	Half, C, Z, Double and Parallel
Fold capacity	7 sheets maximum
Feeder capacity	Sheets: 350
	Inserts: 350
	Envelopes: 250
	Flat envelopes: 100
Flat envelope inserting	25 sheet maximum
Materials	Sheets: Min 127 mm x 170 mm
	Max 250 mm x 356 mm
	60-166 gsm, 325 sheets of 80 gsm paper
	Inserts: Min 127 mm x 72 mm, Max 250 mm x 152 mm
	60-166 gsm, 2.54 mm max thickness
	Envelopes: Min 162 mm x 88 mm, Max 266 mm x 164 mm
	70-90 gsm
Power	240 V, 50Hz
Noise	73 dbA (max)
Weight	103 kg (min)
Dimensions	L 2260 mm x D 580 mm x H 785 mm (min)
Options	C4 flats sealer
	High-speed belt stacker
	Vertical power stacker
	Mailing machine interface
	Envelope Now Software



Get up and running fast.

Job set-up is quick and easy, thanks to the innovative, full colour PacPilot™ interface. The intuitive menus and photographs clearly guide even inexperienced users through every step. You'll see exactly where materials go and how to load them. Virtually anyone can create new jobs or edit saved jobs in a matter of minutes.

Reach new heights of productivity.

The DI950 can process up to 5,400 mail pieces per hour. With high capacity document and envelope feeders, it can run for longer periods unattended. Link feeders for even greater capacity. You can select from a range of stacker options to manage your high volume output

Impressive speed, unmatched flexibility, user-friendly interface.



Australia

Level 1, 68 Waterloo Road Macquarie Park NSW 2113 13 23 63 pitneybowes.com/au

New Zealand

Building B, Unit 2 & 3 72 Apollo Drive Rosedale Auckland 0632 0800 748 639 pitneybowes.com/nz

For more information, call or visit us online.

Pitney Bowes, the Corporate logo, FastPac, DI950, PacPilot and SwiftStart are trademarks of Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of their respective owners.

© 2011-2015 Pitney Bowes Inc. All rights reserved.