#### **DI425 Specifications**

#### **Sheet Feeders**

Minimum Material Size 127mm wide x 127mm long

Maximum Material Size 229mm wide x 406mm long

Minimum Material Weight 60g/m<sup>2</sup>

Maximum Material Weight 120g/m²

#### **Insert Feeders**

Minimum Material Size
127mm wide x 82mm long

Maximum Material Size 230mm wide x 152mm long

Minimum Material Weight 72g/m² (unfolded material) 60g/m² (folded material)

Maximum Material Weight 180g/m² (single sheet)

#### **Envelope Feeders**

Minimum Material Size 220mm wide x 88mm deep

Maximum Material Size 242mm wide x 164mm deep

Minimum Material Weight 65g/m<sup>2</sup>

Maximum Material Weight 100g/m<sup>2</sup>

#### **Physical Dimensions**

Length 1043mm
Depth 568mm
Height 525mm
Weight 65kg

Electrical 230V, 50Hz, 3A

#### **Fold Types**

Single fold
"C" - Letter fold
"Z" - Accordion fold
Double fold

#### Speed

Up to 3,500 pieces per hour (1 A4 sheet into a DLX envelope).

#### Options:

OptiFlow™ Vertical Power Stacker Enhanced OMR Mailing Machine Interface



The D1425 in combination with the DM series mailing system provides an ideal solution.

# Adding OMR marks to your documents the easy way

Pitney Bowes can supply templates to assist you in printing OMR marks on your documents. However, a simpler way is to combine PBFirst $^{\text{\tiny{M}}}$ , our revolutionary file importing, reformatting and sorting software, with the services of a Pitney Bowes systems engineer.

The benefits of this approach are:

- Correct application of OMR marks for all your mailings.
- Elimination of costly pre-printed forms.
- Reformatting text based files to enhance the value of the mailing.

#### Configurations:

The DI425 is available with two sheet feeders and an insert feeder to be combined with the high capacity envelope feeder, in OMR and non-OMR versions.

Manage Address Lists Create Mail Piece Contents



Address the Mail Piece



Assemble the Mail Piece



Purchase Postage



Select Class & Accounting



Finish the Mail Piece Manage Incoming





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Planet Ark's Business Recycling Website

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<sup>TM</sup>.





# Maximise the productivity of your mail

FastPac<sup>™</sup> DI425 Inserting System



# A logical approach to your mailing process

As the pressures to become more efficient increase, just to remain competitive, wise enterprises invest in technologies to help them grow. Specialised IT hardware and software, digital copier and printing systems, and integrated telecommunication networks are a few of the advances typically found in today's modern business.

But one critical area has been overlooked, the mail centre. Yet it is through here that the lifeblood of a business flows - outbound invoices and incoming payments along with the promotional mailings that generate orders.

Is your mail centre as efficient as the rest of your operations? Probably not. Pitney Bowes is working to help you change this. With productivity, accuracy, flexibility and dependability being the watchwords governing every purchase decision, we have packed these benefits into an affordable mail centre solution. It's called the FastPac™ DI425 Inserting System.

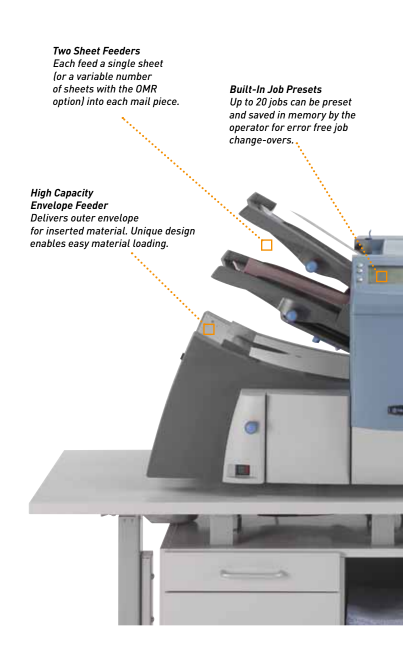


A typical DI425 application: two A4 sheets, an invoice and price list, are gathered and folded together. A DL sized flyer is nested inside the folded document. The completed piece is inserted into a DLX envelope and the flap is sealed.

#### A new level of productivity

The DI425 allows your staff to easily handle those time critical mailings and meet postal deadlines with a processing speed of:

- **Balanced capacity** with balanced capacities between the sheet feeders (325 sheets), insert feeder (300 inserts) and envelope feeder (300 envelopes), the DI425 runs for longer without reloading.
- Linked feeding allows higher-volume single-sheet applications to be fed from both sheet feeders in sequence, automatically switching to the other feeder when one runs out.
- Range of output options boost productivity to even higher levels by maximising output handling. With the DI425 we offer three options:
  - OptiFlow<sup>™</sup> Vertical Power Stacker provides high capacity stacking with a compact footprint.
  - OptiFlow™ Horizontal Belt Stacker
  - Mailing Machine Interface



#### Integrated technology you can trust

 A system you can count on to deliver - Pitney Bowes has an enviable reputation for producing the most reliable tabletop inserting systems available. The DI425 incorporates proven paper handling technology, significant feature enhancements to drive productivity and award-winning design.

## Easy Set-Up Setting up a job is simple, just enter the length of the sheet, the envelope type, identify the type of fold and push a button. Insert Feeder Adds a pre-folded piece or booklet (e.g. a coupon, reply envelope or prefolded flyer). Ideal for direct mail applications or to add promotional items to your regular mailings. Vertical Power Stacker Vertical design optional OptiFlow™ power stacker which lets you unload while running for greater productivity.

#### A flexible system designed to work your way

The DI425 is extremely flexible at handling a wide range of paper and envelope formats and processes the material the way you want it done.

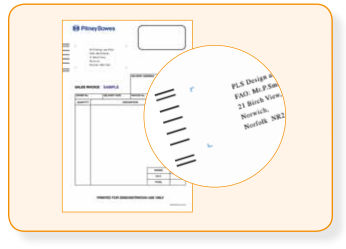
- Handles a wide range of materials satisfies almost all applications, for example:
  - Invoices, statements, price lists, customer communications, promotional letters.
  - Reply envelopes, reply cards, leaflets, coupons, flyers.
- Four folding options providing optimum feeding flexibility.

  The system can also handle "fold only" applications that do not require insertion.

### Maximise the value of each mail piece with accuracy and control

By using Optical Mark Recognition (OMR), you can control the contents of each mail piece, giving you a new level of flexibility to customise each mail piece as well as control the contents with a high degree of confidence.

- Turn your D1425 into a powerful marketing tool using the D1425 to read OMR marks on your documents means that you can precisely target your marketing efforts. Include special promotions for valued customers or payment reminder information as needed. You decide the message that each customer receives by adding additional or variable pieces, thereby maximising the value of your mail.
- Make sure that each recipient receives the correct mailpiece - for multi-page or personalised documents, it's vital that each recipient gets exactly the pages they're supposed to. OMR makes controlling the contents of each individual mail piece simple. DI425 can collate multi-page documents of between 1 and 5 pages with confidence, ensuring that your customer receives not just the right number of pages but the correct ones.
- Process your multi-page mailings the easy way there's
  no longer any need to separate your multi-page mailings
  into different jobs either. Using OMR, the DI425 will
  dynamically select the correct number of pages from a
  single feeder.



The Dl425 reads OMR marks and interprets them into specific instructions for processing each mail piece.