Deliver Cost Effective Mailing

With the price of mail based on size as well as weight, there are considereable postage savings to be made in return for presenting your mail in the correct format. Automated folding will eliminate the avoidable labour costs, unneccessary waste and frustrating productivity delays that result through hand folding. Speak to your Pitney Bowes account manager for more details.

DF800 Specifications

Minimum Paper Size: 127 mm x 127 mm Maximum Paper Size: 229 mm x 406 mm

Minimum Paper Weight: 55g/m²
Maximum Paper Weight: 120g/m

Speed: Up to 13,000 sheets per hr

Physical Dimensions

 Depth:
 513 mm

 Length:
 614 mm

 Height:
 439 mm

 Weight:
 22kg

Electrical: 120 to 220V, 50/60 Hz

Maintain Optimum Productivity

Your equipment will be supplied with a product performance guarantee supported by a Pitney Bowes service agreement. This will ensure that your equipment operates at optimum performance levels and with minimal disruption to your operation. In addition, we offer advanced operator training to make sure that you are up and running as quickly as possible.

DF900 Specifications

Minimum Paper Size: 127 mm x 127 mm Maximum Paper Size: 305 mm x 432 mm

Minimum Paper Weight: 55g/m²
Maximum Paper Weight: 200g/m²

Speed: Up to 20,000 sheets per hr

Physical Dimensions

 Depth:
 581 mm

 Length:
 619 mm

 Height:
 527 mm

 Weight:
 22kg

Electrical: 120 to 220V, 50/60 Hz





Pitney Bowes Limited Elizabeth Way, Harlow Essex CM19 5BD

Telephone: 08705 252525 Facsimile: 08705 449450 www.pitneybowes.co.uk

© 2009 Pitney Bowes Ltd. All rights reserved.

Pitney Bowes provides the world's most comprehensive suite of mailstream software, hardware, services and solutions to help companies manage their flow of mail, documents and packages to improve communication. Pitney Bowes, with \$5.6 billion in annual revenue, takes an all-inclusive view of its customers' operations, helping organisations of all sizes enjoy the competitive advantage that comes from an optimised mailstream. The company's 86 years of technological leadership have produced many major mailstream innovations, and it is consistently on the Intellectual Property Owners Association's list of top U.S. patent holders. With approximately 34,000 employees worldwide, Pitney Bowes serves more than 2 million businesses through direct and dealer operations. More information about the company can be found at www.pb.com.

Pitney Bowes certifies that the DF800 and DF900 Paper Folders comply with the requirements of the Low

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with company's policy of continued product improvement Pitney Bowes reserves the right to make product changes without notice. No liability is accepted for any consequential losses, injury or damage resulting from the use of this document or from any omissions or errors herein. The data is given for guidance only. It does not constitute a specification or an offer for sale. The products are always subject to a programme of improvement and testing which may result in some changes in the characteristics quoted.



Manually folding paper can be a tedious and time consuming task, leaving you with bottlenecks at inconvenient times. Whether you need to send letters, invoices, statements or direct mail, getting the job done on time can mean that the quality of the document suffers.

The Pitney Bowes DF800 & DF900 paper folders automatically fold your documents quickly and accurately to improve office productivity. Precise folds time after time maintain your professional image and help to eliminate waste. A Pitney Bowes folder will ensure you operate efficiently and achieve your objectives.

Easy to use and unobtrusive

- The LCD control panel guides operators through the process of creating or editing a job using easy to follow wizards.
- Store and recall up to 20 pre-defined jobs or run a "temporary" or operator-defined job. Once a job is set up, it can be recalled at the touch of a button.
- When processing standard materials, a simple adjustment of the feeder size guide is all that's required to begin operating the equipment.
- Pitney Bowes folding machines are ideal for any office thanks to their small footprint.



Eliminate errors and wasted materials

• Before running any job a trial piece allows you to check exactly how your document will look once folded.



- The unique orientation icon assists when loading documents so you achieve the desired look first time.
- Double feed detection automatically stops the machine if more than one piece is fed.
- The batch counter stops the machine automatically when the required number of documents have been folded. You won't fold more items than you need.

Productivity

- A Pitney Bowes paper folder will get the job done quickly, handling up to 20,000 documents per hour.
- Both the DF800 and DF900 have generous capacity stackers to collect the finished documents. The DF900 comes with a 500 capacity stacker as standard which can be increased to 1000 with the optional high capacity extension. This leads to a reduction in the time taken for unloading finished documents.
- There's no need to stop the machine to load more documents. The equipment can run continually for longer periods with no impact on productivity.

Flexibility

• Folding a small number of items is easy. The manual mode allows you to feed up to 5 stapled sets by hand.



- Seven different types of fold mean that you have the flexibility to present your document exactly how you want it. The DF900 has an optional cross folding facility which makes it ideal for booklet applications.
- Both the DF800 and DF900 can handle a wide range of paper weights and sizes.















Reliability

• The DF800 and DF900 use Pitney Bowes folding technology proven in the latest generation of our folding and inserting machines.

The DF800 folds up to 13,000 items per hour and can accommodate 500 folded documents on the optional conveyor.



The DF900 folds up to 20,000 items per hour and can accommodate 1,000 folded documents on the optional high capacity output conveyor.

