

DF800 specifications

Minimum paper size:	127 x 127mm
Maximum paper size:	229 x 406mm
Minimum paper weight:	55g/m ²
Maximum paper weight:	120g/m ²
Speed:	Up to 13,000 sheets per hour

Physical dimensions

Depth:	515mm
Length:	985mm
Height:	460mm
Weight:	22kg
Electrical:	120 to 240V, 50/60 Hz

DF900 specifications

Minimum paper size:	127 x 127mm
Maximum paper size:	305 x 432mm
Minimum paper weight:	55g/m ²
Maximum paper weight:	200g/m ²
Speed:	Up to 20,000 sheets per hour

Physical dimensions

Depth:	515mm
Length:	1347mm
Height:	545mm
Weight:	29kg
Electrical:	120 to 240V, 50/60 Hz

Save money, cut waste

Are you paying too much for your mail?

Now that postage prices are based on size as well as weight, you can save money simply by presenting your mail in the correct format. Automated folding is the easiest way to get it right, every time.

Are your staff working on the right things?

Once your staff no longer have to hand-fold documents, they are free to concentrate on more valuable work.

Work more efficiently

Your folder comes with a product performance guarantee supported by a Pitney Bowes service agreement. That means we'll fix it promptly or replace it if it ever goes wrong.

We'll also come and train your staff to make sure you are up and running as quickly as possible.

Find out more

Speak to your Pitney Bowes account manager for more details of both folders or email ukenquiries@pb.com

Save time and effort folding your documents

DF800 and DF900 Paper Folders



Pitney Bowes Limited
Elizabeth Way, Harlow
Essex CM19 5BD
T: 08444 992 992
F: 08702 415 249

www.pitneybowes.co.uk



© 2010 Pitney Bowes Ltd. All rights reserved.
Pitney Bowes is a \$5.6 billion global technology leader whose products, services and solutions deliver value within the mailstream and beyond. Founded in 1920, our company's 33,000 employees deliver technology, service and innovation to more than two million customers worldwide. For more information about Pitney Bowes, its products, services and solutions, visit www.pb.com.

Pitney Bowes certifies that the DF800 and DF900 comply with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.

AD121UK-9558 (03/10)



Precisely folded documents create a good impression on customers, and build better relationships. That goes for letters, invoices, statements or direct mail. But manually folding paper takes up time better spent elsewhere. And the results can suffer when deadlines are looming.

Pitney Bowes' DF800 and DF900 paper folders make the whole job easy. They fold your documents quickly and accurately every time.

Office productivity goes up. You enhance your professional image. And you cut waste – no more wrongly folded paper.

Easy to use, fits any office

You can create or edit jobs quickly using easy-to-follow wizards on the LCD control panel.

You can store and recall up to 20 pre-defined jobs or run a "temporary" or operator-defined job. Once you have set up a job, you can recall it at the touch of a button.

To start using the folder with standard papers, all you need to do is adjust the feeder size guide.

You can fit the folders into any office thanks to their small footprint.



Clear LCD control panel with set up wizards makes the DF800 & DF900 easy to use

No more errors or wasted paper

You can use a trial piece before running any job to check the final look of your folded document.

Use the orientation icon when loading documents to make sure you get perfect results first time.

If you accidentally feed more than one sheet, double feed detection automatically stops the folder.

The batch counter stops the machine automatically when it has folded the right number of documents, so you never fold more items than you need.

Gets more done, more quickly

Your Pitney Bowes paper folder works fast, folding 13,000 documents an hour for the DF800 and 20,000 for the DF900.

The DF800 and DF900 both have generous capacity stackers to collect your finished documents.

The DF900 comes with a 500-sheet-capacity stacker as standard, which you can upgrade to 1,000 sheets. This cuts the time it takes you to unload your finished documents.

There's no need to stop the folder to load more documents. It can keep folding for long periods, doing more work and saving you more time.

Folds whatever you need it to

It's easy to fold just a few items. You can use the manual mode to feed up to five stapled sets by hand.

Seven different types of fold mean you can make any document look good. With the DF900, you have the option of cross-folding, making it ideal for producing booklets.

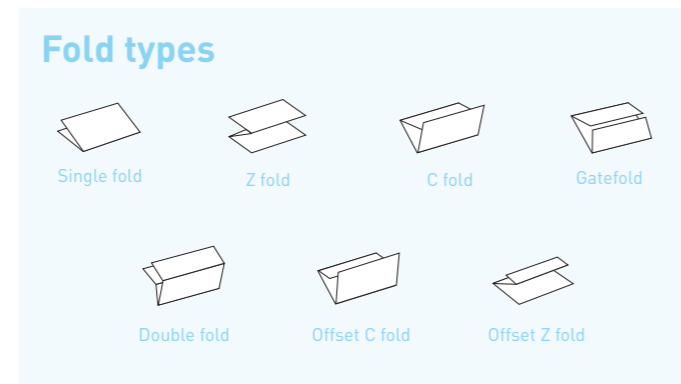
Both folders can handle a wide range of paper weights and sizes [see back page for specifications].



High capacity sheet feeders (DF800 holds 325 sheets and DF900 holds 500) for high productivity

Technology you can trust

The DF800 and DF900 use tried and tested Pitney Bowes' folding technology so you know every job will run smoothly.



Fold up to 13,000 items an hour with the DF800, and house 500 folded documents on the optional conveyor.

Manual feed for short-run jobs. Takes up to five sheets of pre-collated documents, stapled or unstapled.

Automatic fold plates need no manual adjustment, whatever the paper size.

Easy-to-use control panel with wizard-based job set-up. Store up to 20 pre-defined jobs. Choose from five speeds and increase or decrease speed while folder is running.

High capacity feeder takes 325 sheets and can be loaded while folder is running. Handles up to 120gsm paper.

Standard stacker holds 135 documents. Optional conveyor stackers hold up to 1,000 folded sheets.



Fold up to 20,000 items an hour with the DF900 and house 1,000 folded documents on the optional high-capacity output conveyor.

Manual feed facility for short-run jobs. Takes up to five sheets of pre-collated documents, stapled or unstapled.

Automatic fold plates need no manual adjustment, whatever the paper size.

Easy-to-use control panel with wizard-based job set-up. Store up to 20 pre-defined jobs. Choose from seven speeds and increase or decrease speed while folder is running.

High-capacity feeder takes 500 sheets and can be loaded while folder is running. Handles up to A3 and 200gsm paper.

500-document conveyor stacker. Capacity can be increased to 1,000 with the optional high-capacity extension.

