Specifications

**Inserter specifications**

- **Speed**: Up to 3,600 inserts/hour
- **Envelope size (H x W)**: Min 105 x 225mm, Max 353 x 353mm
- **Envelope weight**: Min 75gsm, Max 110gsm
- **Insert size, (H x W)**: Min 93 x 210mm, Max 300 x 315mm
- **Dimensions (H x W x D)**: 1075 x 1150 x 750mm
- **Weight**: 125 kg (276 lb)
- **Voltage**: 100-240Vac -10% +6%, 50-60 Hz

**Multifunction folder specifications**

- **Speed**: Up to 3600 sets/h
- **Min sheet size, folding**: 210 x 270mm
- **Max sheet size, fold and by-pass**: 300 x 300mm
- **Paper weight**, min 60gsm
- **Dimensions (H x W x D)**: 1000 x 950 x 710mm
- **Weight**: 175kg
- **Voltage**: 100-240 V ac -10 % +6 %, 50-60 Hz

**Mailfeeder specifications**

- **Dimensions (H x W x D)**: 885 x 810 x 715mm
- **Weight**: 76kg (167lb)
- **Voltage**: 100-240Vac

**Booklet feeder specifications**

- **Loading capacity**: Max 150mm (5.90”)
- **Document size, (H x W)**: Min 93 x 210mm, Max 300 x 315mm
- **Document thickness**: Min 80gsm
- **Folded material**: Half folded, C-folded and return envelopes
- **Media orientation**: Landscape or portrait
- **Weight**: 12kg

**Tower feeder specifications**

- **Number of bins**: 3-6
- **Bin capacity**: 28
- **Sheet size, (H x W)**: Min 93 x 210mm, Max 300 x 315mm
- **Paper weight**: Min 60gsm, Max 200gsm
- **Folded material**: Half folded, C-folded and return envelopes
- **Media orientation**: Landscape or portrait
- **OMR scanner**: Yes
- **Dimensions (H x W x D)**: 685 x 470 x 600mm
- **Weight**: 40kg

**Beltstacker specifications**

- **Capacity**: C4: 1,500 envelopes, C5: 2,500 envelopes, DL: 1,200 envelopes
- **Alignement**: Inline, left or right
- **Belt speed**: Adjustable
- **Envelope overlap**: Adjustable
- **Dimensions (H x W x D)**: 1050 x 1780 x 450mm
- **Weight**: 70kg

**OMR scanner specifications**

- **Dimensions (H x W x D)**: 635-1060 x 1785 x 450mm
- **Weight**: 70kg

**Sight read specifications**

- **Dimensions (H x W x D)**: 1275 x 158 x 750mm
- **Design**: 100% air flat
- **Sight read**: 150+4x40‰ ± 10% off, 55-80 Hz

**Booklet specifications**

- **Dimensions (H x W x D)**: 685 x 810 x 715mm
- **Weight**: 76kg (167lb)
- **Voltage**: 100-240Vac

**Options**

- **BM = Bench mark**
- **EOC = End of collation**
- **BM = Bench mark**
- **SF = Selective feed**
- **DVD = Divert to deck**

**Pitney Bowes Limited**
Elizabeth Way, Harlow
Essex CM19 5BD
T: 08444 992 992
F: 08702 415 249
www.pitneybowes.co.uk

© 2012 Pitney Bowes Ltd. All rights reserved.
Delivering more than 90 years of invention, Pitney Bowes provides business communications software, mailing systems 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 through advanced customer communications management. Pitney Bowes is a $5.3 billion company with 29,000 employees worldwide. Pitney Bowes: Every connection is a new opportunity™. www.pb.com

---

**Made to order**

Introducing the FastPac™ DI880.
A highly flexible inserting solution for flats and direct mail.
The DI880 possesses capabilities previously found only in large and expensive systems. The DI880 offers flexible and easily operated feeder options which gives you a broad variety of feeding combinations to handle brochures, catalogues, leaflets, single sheet documents and reply envelopes. All this fed into a wide range of standard envelopes andreply envelopes. All this fed into a wide range of standard envelopes.

**Tower Feeder**

Is the most compact inserting solution for flats and direct mail. It can even handle DL slips, or pre-folded items. Feed, or collation. The linked feeder mode allows you to feed single sheet documents as well as a booklet up to 8mm thick – giving a maximum 150mm mailing package.

**Feeding**

The multi-way feeding setup for different jobs makes it to the control of 120 pages and automates mismatch settings. Simple turn with multi-angle feeds, jobs mixed small batch and special and reply jobs fast and affordable. An optional feed to booklet function is also available making operation seamless.

**Inserter**

This inserter has flexible, handle multiple magazine sizes available. Long flap or short flap, large sized packets or small flats. Inserting speed of up to 1500 per hour and feed to handle volumes of up to 100000 mailings per month. With the inserter user interface control the complete system. Optional touch screen user interface available.

**Envelope Feeder**

This envelope feeder can handle a wide range of material sizes from DL to B4. Top load and bottom feed allows the FastPac™ DI880 Inserter to run continuously without stopping for unloading.

**Booklet Feeder**

This booklet feeder can feed from single sheets up to 8mm thick booklets. Its filing capacity is 700 to 1000 pages. The booklet feeder converts documents from the bottom of the stack allowing loading while the machine is running. It is extremely easy to set up as the document separation – the placing the document under the separation, follower and unloader. You’re ready to go.

**Manual Feed Option**

For smaller jobs or pre-sorted sets this option enables the operator to manually activate the inserter for an insert is handfed inserting operation when needed. The foot pedal gives you control, the foot pedal is yours.

**Belt stacker**

A high capacity stacker capable of stacking 12000 sheets per hour. Top load and bottom load. Stacks up to 2,500 envelopes. Can be positioned inline, left or right angled. Adjustable sensor for easy unloading.

**Stacker**

Various stacker options available including high capacity (2,500 envelopes) and built for high volume runs or packages. The high capacity stacker can handle a stack of 250 to 500 or left or right angled, in a horizontal orientation or mount to your system. Its various feeding options mean you can cascade the trays means you can keep the machine running for longer without interrupting the flow.

**Foot Pedal**

For added flexibility and lengthen the operator loose control, the foot pedal allows to either insert individual pages or go through the inserter operations when needed.

**Belt starter**

For high capacity stackers capable of stacking 12000 sheets per hour. The starter runs continuously without interrupting the flow. The belt starter pad prevents you from starting the system twice.

**Select modules to suit your needs**

- **Tower Feeder**
  - Allows for a broad variety of feeding combinations to handle brochures, catalogues, leaflets, single sheet documents and reply envelopes. All this fed into a wide range of standard envelopes.
- **High capacity loader(s)**
  - Can be positioned inline or at left or right angles to accommodate various applications or room layout.
- **Belt stacker**
  - Allows for accurate folding of multiplied sheets. It is equipped with an accumulator and alignment station before folding.
- **Multifunction folder**
  - The folder can fold single sheets or multi-page documents. It is equipped with an accumulator and alignment station before the folding.
- **Optional touch screen user interface available.**
  - Makes it even easier to set up the system. You can control the complete system with an intuitive user interface at a touch.
- **10” colour touch screen**
  - Displays the colour touch screen that makes it even easier to set up the system. You can control the complete system with an intuitive user interface at a touch.
- **Foot Pedal**
  - Gives you control, the foot pedal is yours.
- **Belt stacker**
  - A high capacity stacker capable of stacking 12000 sheets per hour.
- **Stacker**
  - Various stacker options available including high capacity (2,500 envelopes).