



FastPac™ DI880 Folding & Inserting Solution

Versatile, fast and easy to use

Every connection is a new opportunity™



Versatile, fast and easy to use: The FastPac™ DI880 is the most compact folding & inserting solution for flats and direct mail

With a host of unique features, the FastPac™ DI880 possesses capabilities previously found only in large and expensive systems.

First and foremost it can handle up to 3600 mail pieces per hour, it can also process packages from DL up to B4 and its flexibility makes it ideal for direct mail applications. When used with the tower feeder and the booklet feeder, the DI880 can feed and collate up to seven individual flat or pre-folded documents into either wallet or pocket envelopes automatically.

It can process a vast range of materials from DL slips, CD packs, booklets, catalogues, magazines, cards, reply envelopes and flat or pre-folded documents in various paper sizes & weights.

A folder unit is also available and is equipped with an accumulator and alignment station for accurate folding

of multiple sheets. It is versatile and able to do various fold types and process various paper sizes including A3.

The DI880 is the ideal machine to help you take advantage of Direct Mail articles with its unique and versatile capabilities.

The array of features and productivity found within this compact, operator friendly and cost-effective unit make it the ideal inserter for most mailing needs in direct mail companies, distribution centres, in-house mailing operations, printers and copy shops.

- Optional Extras:**
- OMR
 - Touch Screen
 - High capacity sheet feeder
 - Advanced Verification System



Envelope Feeder
The envelope feeder can accommodate as much as 150mm of envelopes from DL to B4. Top load and bottom feed allows the FastPac™ DI880 Inserter to run continuously without stopping for reloading.

Manual Feed Option
For smaller jobs or pre-sorted sets this option enables the operator to hand feed items. It also provides the ability to include non-standard sized materials or giveaways with your mailings.

Stacker
Various stacker options available, including a high capacity (2,500 envelopes) belt stacker for high volume runs or large packages. The high capacity stacker can be positioned inline or at left or right angles to accommodate various applications or room layout.

Tower Feeder
A 6 bin A4 feeder with various feeding options - single feed, or collation. The linked feeder mode allows feeders to cascade for even greater productivity. It can even handle DL slips, or pre-folded items. Misfeed and double detection ensure that collations contain the correct number of pages.

Booklet Feeder
Combined with the tower feeder, this offers a fully automatic system for inserting a collated set of sheets plus a catalogue or booklet up to 8mm thick.

Folder Unit
The folder unit is equipped with an accumulator and alignment station for accurate folding of multiple sheets. It is versatile and able to do various fold types and process various paper sizes including A3.

Foot Pedal
For added flexibility and to give the operator more control, the foot pedal can manually activate a single cycle of the inserting operation when for example, an insert is handfed.

Display
Fast, easy setup for different jobs thanks to the central LCD panel and automated machine settings. Simple menu with storage for 24 jobs makes small batch and repeat jobs fast and affordable.



DI880 Specifications

Dimensions

L: 3340mm D: 710mm H: 1570mm
(with drop stacker) (DI880TFDS)

Weight

571kg (full configuration)

Speed

Bypass - Up to: 3600 per hour
Fold - Up to: 2300 per hour

Power

240v, 60Hz

Noise

73dB

Volume

250,000 per month

Fold Types

C, Z, Single, Double

Fold Capacity

10 sheets (single-fold 60gsm)

Tower Feeder

6 Sheet/Insert Feeders

Paper Weight

60gsm-200gsm

Paper Sizes

Min 93 x 210mm
Max 300 x 315mm

Booklet Feeder

1

Booklet Thickness

Max 8 mm

Envelope Types

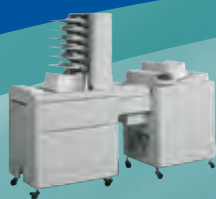
DLE, DLX, C5, C4, B4

Total Collation Thickness

Up to 12mm (dependent on envelope size)



DI880DS



DI880TDS



DI880TFDS



DI880TFPS

The DI880 Can Be CUSTOMISED to Your Specific Needs



Pitney Bowes Australia Pty Ltd
95 St. Hilliers Road
Auburn NSW 2144
Telephone: 13 23 63
Email: sales.au@pb.com
www.pitneybowes.com.au

Pitney Bowes is a proud foundation partner of
Planet Arks Business Recycling website.



Pitney Bowes certifies that the FastPac™ DI880™ complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.