



Ideal for small  
and medium  
volumes of  
letters.

## **FPI 2700**

An inserting system as variable  
as your work.



INSERTING

Inserting system

## FPI 2700

# Versatility in action. Premium package for more power.

If you're looking for an inserting solution with a diverse range of applications for cleverly organising your outgoing mail, the **FPI 2700** inserting system is the perfect choice for your office. Whether mailings with enclosures or single- and multi-page daily mail – the **FPI 2700** will get your individual documents into the mail in no time.

This compact, next-generation system builds on tried-and-tested inserting technology but offers significantly enhanced performance and features.



Enhanced performance? Available whenever you need it: the optional **FPI 2700 premium package**. A real performance boost for your system. Shift your **FPI 2700** to power mode with a special activation code:

- Higher speed:  
up to 2,500 insertions per hour
- Increased folding capacity:  
single-fold up to 8 pages
- Increased multi-feed:  
up to 10 pages + 1 enclosure



### ► Reliable, versatile, powerful

Feed, collect, fold, insert and seal. Processes up to 2,000 letters per hour in C6, C6/5, DL or C5 size – with or without enclosures (reply cards, flyers, return envelopes).

### ► Easy to use

Incredibly easy to use thanks to a huge 7" touchscreen and intuitive, graphics-based menu guidance. Recurring jobs can be saved and started at any time.

### ► Equipped for your needs

Choose from four different equipment levels (1/1.5/2/2.5 stations) for a customised configuration. The top equipment level with 2.5 stations (**FPI 2725**) allows you to integrate an optional MaxiFeeder for reply envelopes or enclosures, while the **FPI 2725 S** uses a short special feeder for processing different types of paper (e.g. coated).

### ► Reads all common codes

Barcodes (1D, 2D), OMR – the optional CIS scanner can read all control codes, regardless of their positions.

### ► Folding as set

The **FPI 2700** can collect your documents prior to folding and process up to five sheets as sets with a single, zig-zag or letter fold. You can also use the fold function to create your own flyers.

## High-capacity vertical stacker (HCVS)

Can hold up to 500 sealed envelopes.



## Versatile read functions

The CIS scanner (optional) can read all different types of control codes across the entire page width and with no adjustments necessary.

## On-board user manual

Incredibly easy to use thanks to a 7" colour touchscreen and intuitive, multi-language menu guidance.



## MaxiFeeder

(optional with FPI 2725 and FPI 2725 S) for return envelopes or enclosures

## Three letter output options

Available as options for any configuration:

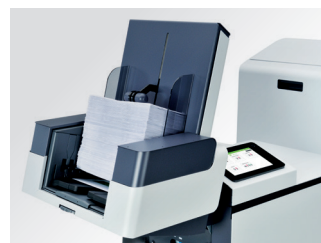
- 01 Collection tray (100 letters)
- 02 Side exit (225 letters)
- 03 High-capacity vertical stacker (500 letters)



01



02



03

## Multi-channel

LAN, Wi-Fi or USB – it's up to you! Load your inserting jobs to your computer quickly and easily using the USB drive.



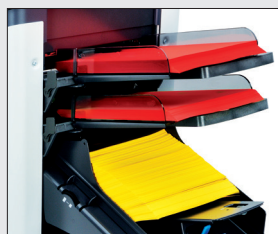
## Daily Mail Function

Document sets containing up to five pages can be fed in by hand. An enclosure can also be added automatically from the feeder.



## Feeder swap

Load stations alternately to double capacity and ensure virtually non-stop operation.



## Energy-saving

The machine automatically switches to standby/energy-saving mode.



# FPI 2700

## Technical data



Max. inserting speed per hour, standard/premium	2,000/2,500
Number of feed stations	1–2.5
Touchscreen (size)	7"
Job memory	50
Code reading: OMR, BCR 1D and 2D	optional

### Capacity – feed stations

Automatic station (80 g/m <sup>2</sup> )	325
Short feeder (max. number of enclosures)	110
MaxiFeeder – optional for FPI 2725 (max. number of A4 sheets, 80 g/m <sup>2</sup> )	1,000
Envelopes (C6, C6/5, DL, C5)	150

### Capacity – stackers (max. number of envelopes)

Collection tray	100
Side envelope exit (right/left)	225
High-capacity vertical stacker	500

### Folding speed

Single (A4, 80 g/m <sup>2</sup> ) standard/premium	5/8 pages
Letter fold, Z-fold (A4, 80 g/m <sup>2</sup> )	5 pages
Set thickness	max. 2 mm

### Documents

Paper sizes	A4, A5, A6
Height	90–356 mm
Width	130–230 mm
Grammage/quality (enclosures)	60–170 (250) g/m <sup>2</sup>
Max. filler thickness in mm	2

### Dimensions (examples)

#### Configuration: 1 station + collection tray

Length × height × depth (mm)	1,360 × 580 × 420
Weight (kg)	67

#### Configuration: 2.5 stations + high-capacity vertical stacker

Length × height × depth (mm)	1,360 × 740 × 420
Weight (kg)	84

### Noise emissions

Single operation, standard/premium	65/66 dB(A)
Operation with high-capacity vertical stacker, standard/premium	67/68 dB(A)

### Standard functions

Automatic program, feeder swap, multi-feed (standard up to 3; reading up to 5; premium up to 10 pages), daily mail, collection prior to folding, 'No fold' and 'Fold only', double-sheet control, counting functions

Subject to technical modifications.

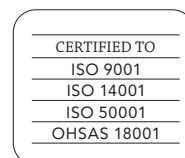
© 2024 Francotyp-Postalia. All rights reserved. The FP logo and Francotyp-Postalia product logos are trademarks or registered trademarks of Francotyp-Postalia GmbH.

The right fold turns an ordinary A4 sheet into a small brochure or the perfect mailing.

Choose from all modern fold types used in offices: single fold, zig-zag fold, double parallel fold and letter fold.



## Model versions/stations (examples)



Francotyp-Postalia Ltd.  
74 Questor, Powdermill Lane  
Dartford, Kent DA1 1EF  
01322 424890  
[www.fpmailing.co.uk](http://www.fpmailing.co.uk)

