



FPi 2700

An inserting system as variable
as your mailing needs.
Ideal for small and mid-sized
mail volumes.

FPI 2700

Versatility in action.

With Premium Package for more power

If you are looking for an inserting solution with variable applications for rational processing of your outgoing mail, the **FPI 2700** is perfect for your office. Whether mailings with enclosures or multi-page daily mail – the **FPI 2700** quickly gets your documents into the mail. This compact next-generation system builds on proven inserting technology while significantly optimizing performance and features.

Higher performance? Available when you need it: The optional **FPI 2700 Premium Package**. A real performance boost for your system. Shift your **FPI 2700** to power mode with an upgrade 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
- increased volume:
up to 20,000 per month



User manual "on board"!

7" color touchscreen and intuitive, multi-language menus make operation child's play.

Reliable, versatile, powerful

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

Increased operating ease

A huge 7" touchscreen and intuitive, graphics-based menus make operation child's play. Frequently-needed jobs can be saved and started at any time.

Equipped for your needs

Select from four equipment levels (1/1.5/2/2.5 stations) for a customized configuration. The maximum level with 2.5 stations (**FPI 2725**) allows integration of an optional maxi-feeder for reply envelopes or enclosures and, as **FPI 2725 S**, the possibility of using a special feeder for different types of paper, like coated paper.

Reads all common codes

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

Folding as set

The **FPI 2700** can collect up to 5 pages before folding and then process them as sets with a single, wrap, or zig-zag folds. Use the fold function to create your own flyers.

Turn the turbo on

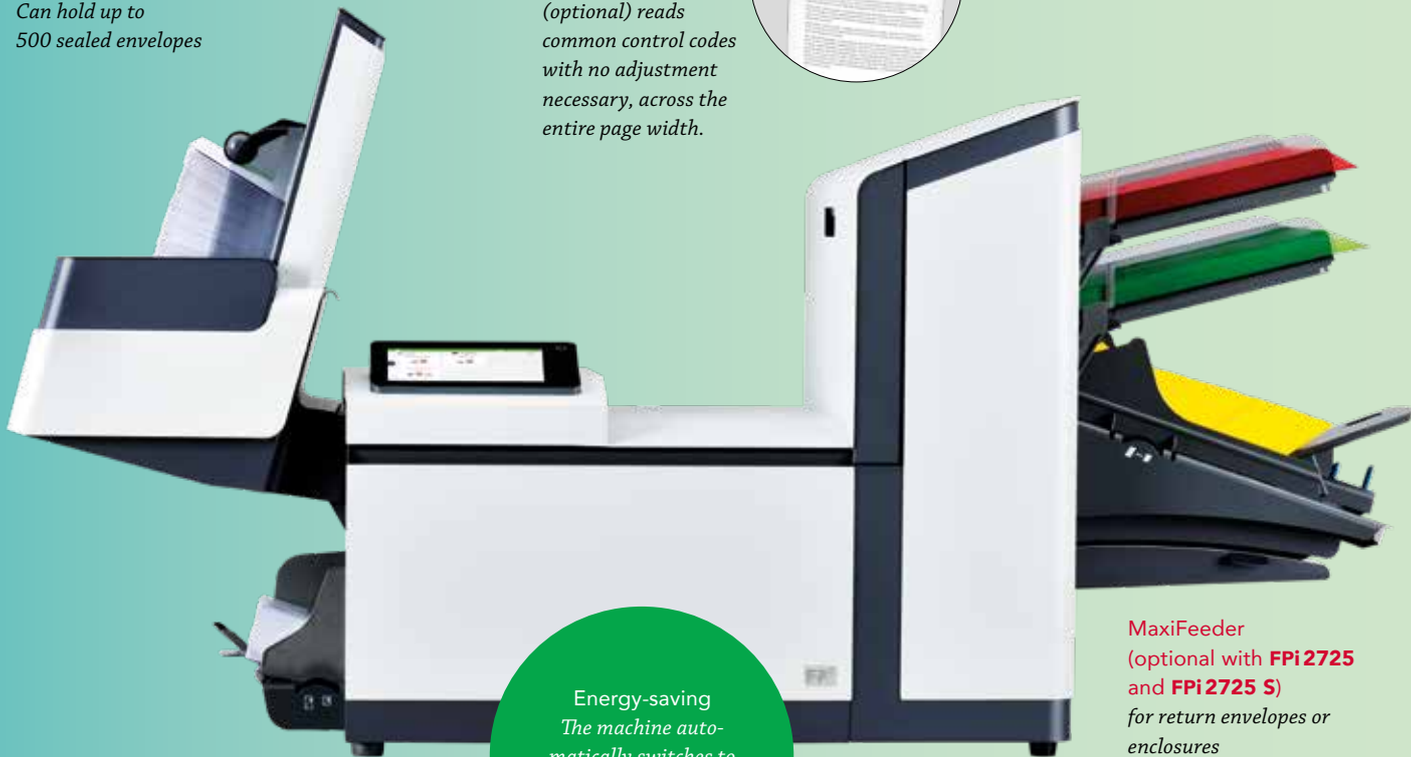
You want more performance? Just book Premium Package. An access code instantly makes additional features available. Higher folding capacity and faster performance – just a click away.

High Capacity Vertical Stacker (HCVS)

Can hold up to 500 sealed envelopes

Versatile code reader

The CIS-scanner (optional) reads common control codes with no adjustment necessary, across the entire page width.



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

MaxiFeeder
(optional with **FPI2725** and **FPI2725 S**)
for return envelopes or enclosures



Multi Channel

Whether LAN, WLAN or USB – all routes stand open. Load inserting jobs to your computer easily via USB.



Perfect for "Daily Mail"

For daily mail tasks, feed up to five pages of mixed materials by hand. An enclosure can be added automatically from the feeder.



Feeder Swap

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

3 letter output options

Optionally available for all configurations:

- A** Catch tray (100 letters),
- B** Side exit (with Catch tray) (225 letters) or
- C** High Capacity Vertical Stacker (HCVS) (500 letters)



A



B



C

FPI 2700

Technical Data

| | FPI 2700 |
|--|-----------------|
| Feeder stations | 1/1.5/2/2.5 |
| Max. operating speed (premium package) | 2,000 (2,500) |
| Max. monthly volume (premium package) | 10,000 (20,000) |
| Folding capacity in 80g/m ² pages (premium package) | up to 5 (8) |
| Job memory | 50 |
| Touchscreen display size, in inches | 7 |
| Size min. in mm, WxLxH | 1,270x580x420 |
| Weight in kg (depending on configuration) | 66–72 |
| Noise emissions in dBA (ISO 11202) | 65–68 |
| Operating environment in °C | 10–40 |
| Operating humidity in % | 30–80 |

Documents

| | |
|--|----------------|
| Feeder capacity in pages | 325 |
| Max. configuration capacity in pages | 650 |
| DIN formats | A4, A5, A6 |
| Height/width in mm | 90–356/130–230 |
| Paper quality in g/m ² (unfolded) | 60–170 (250) |
| Short feeder/max doc length, in mm | 156 |

Envelopes

| | |
|--------------------------------------|------------------|
| Capacity | 150 |
| DIN formats | C6, C6/5, DL, C5 |
| Height/width in mm | 90–162/160–248 |
| Envelope quality in g/m ² | 80–120 |
| Max. set thickness in mm | 2 |

Functions

| | |
|---|-------------|
| Automatic Fill & Start program | yes |
| Tandem operation feeder swap | yes |
| Multiple feed, in pages (with reading) | up to 3 (5) |
| Multiple feed with premium package | 10 |
| Daily Mail | yes |
| Collect material before folding | yes |
| Single, Wrap, zig-zag and double parallel folds | yes |
| "Fold only" function | yes |
| "No fold" function | yes |
| Piece counter | yes |
| Code reading (bar code 1D, 2D, OMR, OCR) | optional |
| Double-feed control | yes |

System options/capacities

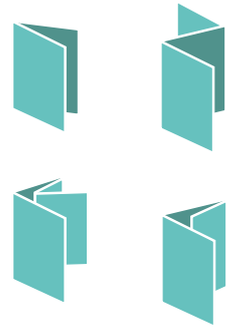
| | |
|---|-----|
| Catch tray, max. | 100 |
| Side exit (with Catch tray), max. | 225 |
| High Capacity Vertical Stacker (HCVS), max. | 500 |

Data subject to change.



The right fold turns an A4 sheet into a small brochure. Or a perfect mailing.

All modern folding types used in office operations are available: single fold, zig-zag fold, double parallel fold and letter fold.



Model versions/stations (examples)

