

### FPi 2700

### Folder Inserter

Load. Press Start. Done.

Discover what your mailroom has been missing. The FPi 2700 boasts a plethora of modern features designed to maximize mail processing efficiency and enhance document security. Take advantage of the many feeder options that the FPi 2700 series offers that make this a complete and versatile folding-inserting solution. The FPi 2700 series media feeders have tray notifications, linking capabilities, and double document detection, which measures the thickness and length of the media in each feeder to ensure the correct documents are inserted into the correct envelopes every time. Additional features include document reading technologies, mailing machine interface and many other customization possibilities, making the FPi 2700 series the perfect mailroom assistant. Equipped with advanced features this system is an essential tool in the mail creation process.





# Intuitive Display

Easy-to-use 7" full color, glass touchscreen lets you intuitively control all machine functions. Automatic job setup allows you to program a job in 30 seconds, without the need for trial pieces.



# **Knife Fold Technology**

This powerful, quiet, knife folding technology is capable of simultaneously folding up to 8 sheets of paper in half. There are 5 different fold types available: C, Z, V, Double-V and No-Fold.



### Versatile and Efficient

Accumulates, collates and aligns before folding, and adapts to fit a changing workload. Customizable feeders allow the processing of documents that need folding, and inserts that do not.

### Add-ons

# **Optional Document Processing Solutions**



# High Capacity Vertical Stacker or Side Exit Catch Tray

The High Capacity Vertical Stacker (shown on left page) stacks up to 500 finished envelopes. The Large Capacity side exit catch tray provides easy access to finished mail.



# Feeder Upgrade: MaxiFeeder

The MaxiFeeder holds 325 reply envelopes and up to 1,200 pieces of 20 lb. paper or inserts. Enabling the FPi 2700 to take on your biggest jobs with minimal interaction.



### Scancode Reading Options:

One hardware device reads all code types including custom codes. 1D linear barcode (BCR), 2D barcodes (Data Matrix, QR, others), Optical Mark Recognition (OMR). No user settings are necessary when processing jobs with different code types or code print locations.



# PostBase® pro DS Interface

Further automate your mailing process by interfacing a postage meter to a folder inserter. By interfacing an FPi folder inserter to the Postbase® pro or PostBase® pro DS, you can transform printed paper into folded, stuffed, sealed, weighed, metered, and stacked mail with little user intervention.

# FlexStream Software

# **Document Processing Solution**

FlexStream Software is a document automation solution that gives organizations control over their mailing process. With its unmatched versatility, FlexStream automates and simplifies business workflow. It ensures security and document integrity by adding scancodes that are read by the folder inserter. FlexStream allows the user to choose which documents to print and mail, and which to send electronically.



# FlexStream key benefits:

- Add Scancodes for variable page processing, document integrity, and verification
- Automate processes, reduce labor time and saving money
- Organize, sort, group and enhance documents for printing
- Gain access to USPS® Automation postage rates and discounts
- Correct undeliverable addresses (reduce returned mail)
- Add variable and static marketing text, graphics, logos, QR codes or barcodes





#### **Features**

Automatic job setup

Smart Feeders with tray notifications

Feeder swap, linking, cascading

Process multiple sized documents in a job

Insert nesting

Process stapled sets

Collate sheets before folding

Can process glossy, pre-folded, and perforated media

Multi-Sheet Feeding up to 8 sheets

Divert before folding

5 Fold Types (C, Z, V, Double-V, No-Fold)

Bottom addresses (with bottom flap envelopes)

Piece counter per job

Electro-mechanical double feed detector at each feed tray

Envelope exit capacity up to 500

Processes up to 2,500 envelopes per hour

Load envelopes and media on-the-fly

"Clamshell" design for easy access

### **Custom Consoles**

Custom Consoles are the perfect companion for any FP Folder Inserter. Designed to be convenient and ergonomic and provide superior support for heavy folding and inserting systems. These consoles increase the reliability and lifespan of the equipment and includes internal storage.



# **Specifications**

Technical Data

Dimensions (approx.) (W x L x H) 16.5" x 53.5" x 26.2"

Feeder Stations 1, 2 or 3
Processing speed (Maximum) 2,500 per hour

Folding capacity (20lb. paper) 8 (V-fold), or 5 (C or Z)

Job memory capacity 50
Weight 162 lbs.
Noise emission in dB (REF: ISO 11202) < 68dB

Documents and Inserts

MaxiFeeder capacity 1,200 Standard document feeder capacity 325

Length x Width 3.5" - 14" x 5.1" - 9.3"

Max thickness (Booklets) 1.0 mm

Envelopes

Envelope hopper capacity 150 (load-on-the-fly) Height x Width 3.5"- 6.38" x 6.3"- 9.7"

Exit capacity up to 500

# **Options**

1D Linear Barcode Reading (BCR)

2D Barcode Reading (Data matrix, QR, others)

Optical Mark Reading (OMR)

Client specific barcode and OMR schemes

FlexStream Software

5 different FPi 2700 model configurations

Programmable Smart Feeders

MaxiFeeder

High Capacity Vertical Exit Stacker

Side Exit Right-Hand or Left-Hand Catch Tray

Basic Catch Tray

Postage Machine Interface

**Custom Consoles** 

# Learn more at: www.fp-usa.com/fpi-2700

© 2022 FP Mailing Solutions. All Rights Reserved. TM, SM and  $^{\circ}$  denote trademarks or registered trademarks of Francotyp-Postalia, Inc. The FPTM logo and FPTM Mailing Solutions Product logos are trademarks or registered trademarks of Francotyp-Postalia, Inc.