STARTUP

Let go of bothersome chores

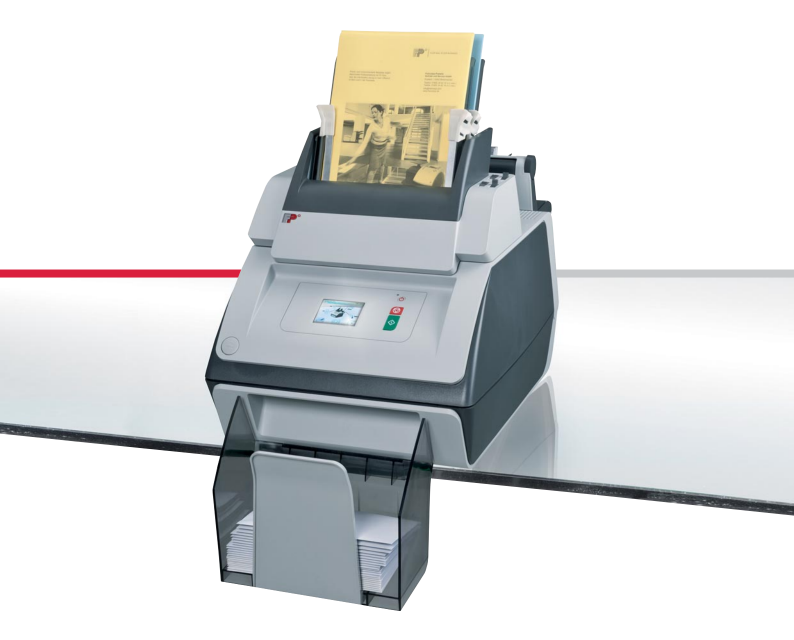


Table-top Inserting System FPi 600





THE NEXT GENERATION

THE BRILLIANTLY SIMPLE WAY INTO TIME-SAVING MAIL PROCESSING

















Table-top Inserting System FPi 600

You know the story: While other tasks keep you busy, the pile of letters, invoices and serial letters waiting to be mailed keeps pilling up. And you know you just don't have time to fold and insert all that paper by hand.

The answer is: Hit the ON switch and get it done quickly!

With the new table-top inserting system FPi 600! As the successor of the long-running and internationally successful FPi 500, the FPi 600 sets the standard for entry-level fully-automatic mail processing. Feed, fold, insert and seal: the ultimate inserting solution for smaller offices.

Variable: Use the FPi 600 to quickly and easily add answer-cards, flyers or return-envelopes to your mailing. Or use the folding function to produce pre-folded flyers.

Powerful and safe: The FPi 600 can handle up to 1,350 letters in an hour. The integrated double-feed monitor reliably prevents errors. The clam-shell construction assures maximum ease of access for servicing.

Office-friendly and frugal: The compact table-top inserting system offers high performance in a small package and fits into every office. The FPi 600 pays for itself even if you only mail 50 letters a day. Amazingly quiet with noise emissions of less than 69 dB(A) plus the rigorous application of eco-features like a power-saving standby-mode and automatic power-off function.

IT'S SO SIMPLE

The central control panel with a color touchscreen is intuitively simple to understand and use.



Just load your letter, supplements and envelopes into the appropriate feeders and let the display guide you through the inputs. That's it! The FPi 600 automatically folds and inserts the material and then seals the envelope. Recurring jobs (document sequence, type of fold, fold location, address position etc) can be saved and retrieved at the press of a button.

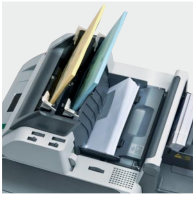
Clever: The adjustable letter receptacle can be quickly set from C6/5 envelopes to C5 envelopes.





VARIABLE. USER-FRIENDLY. PRODUCTIVE. SAFE & RELIABLE.





Maximum flexibility

Each material feeder can hold up to 100 sheets. With the tandem function, the machine continues operation when one station is empty to streamline reloading for bigger mailings.



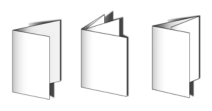
Perfect for "mixed mail"

Manually feed up to five sheets of material, and add a supplement automatically from another station.



The right fold can transform a sheet of A4 into a little brochure.

Or the perfect mailing. Select from three popular folding styles: single, letter, double-parallel (left to right).



your job.



PG 01/11 | FRGO RFRI

Table-top inserting system FPi 600

TECHNICAL SPECIFICATIONS

Automatic station (80 g/m²)	100
Supplement feeder	200 supplements or 100 return envelopes
Envelopes (C6, C6/5, C5), with or without window	160
apacity – Letter Collector	
Catch tray, foldable	100 letters
serting Performance	
From one station (A4)	up to 1,350 letters/hour
From two stations plus supplement	up to 1,080 letters/hour
olding Capacity/Mixed Mail	
Single fold (A4, 80 g/m²)	up to 5 sheets
ocuments	
Height	90–356 mm
Width	142–225 mm
Paper quality	70–120 g/m²
upplements	
Height	90–158 mm
Width	130–230 mm
Paper quality	75–250 g/m²
peration	
Display/color touchscreen	66 x 50 mm (320 x 240 Pixel)
Job memory	15 (fully programmable)
Automatic power-off/stand-by mode	-/< 0.5 W
mensions	
Length x height x depth (mm)	430 x 560 x 660
Weight (kg)	36
oise Emission	
Single operation (ISO 11202)	< 69 dB(A)
ertification	C€, UL



YOUR ADVANTAGES AT A GLANCE:

- > Excellent performance at a low price: Pays for itself at 50 letter/day.
- > Eliminates time-consuming manual labor.
- > Folds and inserts ten times as fast as by hand.
- > Increases the efficiency of your correspondence.
- > Highly flexible. Handles mixed mail, invoices, serial and promotional letters, wage and salary statements.
- > Processes a variety of materials (post cards, flyers etc).
- > Easy-to-reload feeder stations, material faces forward.
- > Extremely user-friendly touchscreen display.
- > Job memory for saving recurring jobs.





Specifications subject to change