

# FPi-600

INSERTING SYSTEM.

USER-FRIENDLY,

RELIABLE, PRODUCTIVE.

## FPi-600

### THE BRILLIANTLY SIMPLE WAY INTO TIME-SAVING MAIL PROCESSING

While other tasks keep you busy, the pile of letters and invoices waiting to be mailed keeps pilling up. Feed, fold, insert and seal them in no time with the FPi-600 tabletop inserting system. Ideal for small offices, the FPi-600 processes 1,350 letters per hour.

#### **SIMPLICITY**

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



#### **AUTOMATION**

With 15 programmable jobs, the FPi-600 provides instant recall of the most frequently used folding and inserting tasks.



#### **FLEXIBILITY**

- Holds 100 sheets per feeder
- Adjust catch tray fits various envelopes
- Handles mixed mail (invoices, promotional letters, etc.)
- Tandem function allows continued operation once one station is empty



















#### FP Frankie says

"The efficiency of the FPi-600 allows me to feed, fold, insert, and seal my envelopes in no time! You'll jump for joy!"

#### Technical specifications

FPi-600

Capacity – Letter Collector	
Catch tray, foldable	100 letters
Inserting Performance	
From one station, letters/hour	up to 1,350
From two stations plus insert, letters/hour	up to 1,080
Folding	
Maximum Capacity	up to 5 sheets
Fold types	tri-fold, single, double
	parallel, no fold
Envelopes	
Height	4.1" to 6.5'
Width	8.8" to 9.5'
Weight	19 to 30 lbs
Feeder capacity (20 lb.)	100 sheets
Documents	
Height	7" to 14"
Width	5.6" to 8.9
Weight	18 to 30 lbs
Feeder capacity (20 lb.)	100 sheets
Supplements/BRE	
Height	3.5" to 5.9
Width	5.6" to 8.9°
Weight (insert)	20 to 62 lbs
Weight (BRE)	10 to 30 lbs
Feeder capacity (insert)	200 (62 lbs.
Feeder capacity (BRE)	100 (20 lbs.
Operation	
Display/color touchscreen	2" x 2.6"
Job memory, fully programmable	15
Automatic power-off/stand-by mode	-/< 0,5 W
Dimensions	
Length x width x height (without catch tray)	26" x 17" x 22"
Weight	81 lbs
Noise Emission	
Single operation (ISO 11202)	< 69 dB(A
Certification	CE, UI
Specifications subject to change	

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