

Standard Features

- **Reduce Static Electricity:** By aligning paper and envelopes and reducing static electricity created by laser printers, 402 Series Joggers ensure accurate feeding by pressure sealers, folders, inserters, envelope openers and other paper handling equipment.
- **Solid State Control Switch:** Controls on/off and vibration speed
- **Variable Speed:** Up to 4,000 vibrations per minute/60Hz operation, aligns paper in seconds
- **Tilted Rack:** Ensures proper jogging of smaller stacks
- **Advanced Design:** Electromagnetic design for continuous operation
- **Various Capacities:** Three models offer a choice of capacity, from 4" x 8" envelopes to 11" x 17" paper
- **Slotted Clean-Outs:** Allow paper dust, staples, paper clips and other debris to exit the jogging bin
- **Easy-Load Bin Cut-Outs:** Allow operators to easily move paper and envelopes in and out of the bins

Virtually any piece of equipment which processes cut-sheet paper, forms or envelopes can be enhanced by using an FD 402P1, FD 402P3 or FD 402E2 Jogger. The P1 and P3 Paper Joggers align and separate forms or paper for accurate feeding while reducing static electricity.



FD 402P1 Single-Bin Paper Jogger provides quick and easy alignment for a wide variety of paper sizes up to 11" x 17". The P1 also features a center divider to properly jog small paper stacks.

FD 402P3 Three-Bin Paper Jogger is ideal for higher volume environments and provides quick and easy alignment for a wide variety of paper sizes and thicknesses.



The E2 Envelope and Small Document Jogger quickly settles the contents of incoming mail prior to opening with an automated envelope opener. It's also ideal for aligning checks, bills and notices for further processing.



FD 402E2 Two-Bin Envelope Jogger is designed for banks and mailroom operations.

Formax
New Hampshire, USA
Web Site: www.formax.com

LOCAL DEALER:

Visit www.formax.com to watch the product demonstration video

FD 402P1

A single-bin jogger with center divider for improved jogging of smaller paper stacks. Perfect for use with pressure sealers, inserters and folding machines. Aligns up to 800 sheets of 20# paper, ensuring accurate feeding. Handles paper up to 11" x 17".

Specifications:

Variable Speed:	Up to 4,000 vibrations/minute
Bin Size:	3.5" D x 8.75" W
Media Size:	Up to 11" W x 17" L
Sheet Capacity:	Up to 800 sheets 20#
Dimensions:	7.75" W x 19" L x 21" H
Weight:	28 lbs.
Voltage:	115 Volts (50/60 Hz) / Export 220 Volts (50/60 Hz)
Safety Certifications:	UL & CE applied for

FD 402P3

A three-bin jogger ideal for use with higher volume cut-sheet pressure sealing, inserting or folding applications. Three-bin rack allows for aligning up to 1,700 sheets of 20# paper, ensuring accurate feeding. Handles legal size paper up to 8.5" x 14".

Specifications:

Variable Speed:	Up to 4,000 vibrations/minute
Bin Size:	2.25" D x 11.25" W each bin
Media Size:	Up to 8.5" W x 14" L
Sheet Capacity:	Up to 1,700 sheets 20#
Dimensions:	9.75" W x 14" L x 17.75" H
Weight:	29 lbs.
Voltage:	115 Volts (50/60 Hz) / Export 220 Volts (50/60 Hz)
Safety Certifications:	UL & CE applied for

FD 402E2

A two-bin jogger used primarily for preparing incoming mail for automatic envelope opening in a small-scale mailroom or for aligning statements and bill notices in a banking environment. Other applications include: aligning checks, statement stubs and bill stubs for further processing.

Specifications:

Variable Speed:	Up to 4,000 vibrations/minute
Bin Size:	3" D x 8.5" W each bin
Media Size:	Up to 4" W x 8" L
Sheet Capacity:	Up to 1,750 sheets 20#
Dimensions:	8.125" W x 8.125" L x 13.125" H
Weight:	28 lbs.
Voltage:	115 Volts (50/60 Hz) / Export 220 Volts (50/60 Hz)
Safety Certifications:	UL & CE applied for



FD 402P1



FD 402P3



FD 402E2