

# FORMAX<sup>®</sup>

Div. of BESCORP, Inc.

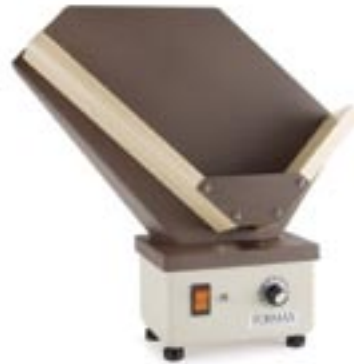
## 400 Series

FOR JOGGING PAPER & ENVELOPES

### Standard Features

- **Reduce Static Electricity:** 400 Series joggers align paper/envelopes and reduce heat and static electricity created by laser printers to ensure accurate feeding by pressure sealers, folders, inserters, envelope openers and other paper handling equipment
- **Tilted Rack:** Ensures proper jogging of smaller stacks
- **Variable Speed:** Up to 3,600 vibrations per minute/60Hz operation, aligns paper in seconds
- **Efficient:** Rheostat controls for easy adjusts on vibration amplitude for grade/size of stock
- **Advanced Design:** Electromagnetic design for continuous operation
- **Operator Friendly:** Simple on/off switch, requires no special training
- **Self-Cleaning:** No jamming or clogging with particles, paper clips, staples, rubber bands or paper debris

Virtually any piece of equipment which processes cut-sheet paper or forms can be enhanced by using the *FD 400P1* or *FD 400P2 Jogger*. These joggers align and separate forms or paper for proper feeding while reducing static electricity.



*FD 400P1 Single Bin Paper Jogger* provides quick and easy alignment for a wide variety of paper sizes and thicknesses.



*FD 400P2 Two Bin Paper Jogger* provides quick and easy alignment for a wide variety of paper sizes and thicknesses in a higher volume environment.

The *FD 400E2* & *FD 400E4 Joggers* quickly settle the contents of incoming mail prior to opening with an automated envelope opener. These joggers are also ideal for aligning checks, bills and notices for further processing.



*FD 400E2 Two Bin Envelope Jogger* is ideal for smaller mailroom operations and banks.



*FD 400E4 Four Bin Envelope Jogger* is ideal for mailroom operations and larger banks.

**Formax a Division of Bescorp, Inc.**  
New Hampshire, USA  
Web Site: [www.formax.com](http://www.formax.com)

### LOCAL DEALER:

**B&B** technical services

Texas, USA  
Phone: (800) 365-6082  
Web Site: [www.bb-tech.com](http://www.bb-tech.com)

### FD 400P1

A one pocket jogger perfect for use with pressure sealing, inserting or folding machines. Easy access of single-bin rack allows for aligning up to 1-1/2 reams of 20# paper, assuring automatic, one-at-a-time feeding. Handles paper up to 8-1/2 x 14 inch legal size sheets.

#### Specifications:

Variable Speed:	Up to 3,600 vibrations/minute
Bin Size:	3" D x 8.5" W
Media Size:	Up to 8.5" W x 14" L
Dimensions:	6.6" W x 18" L x 18" H
Weight:	25 lbs
Voltage:	115 Volts (50/60 Hz)
Safety Certifications:	UL & CSA



**FD 400P1**

### FD 400P2

A two pocket jogger ideal for use with higher volume cut-sheet pressure sealing, inserting or folding applications. Dual-bin rack allows for aligning a total of up to 3 reams of 20# paper, assuring automatic, one-at-a-time feeding.

#### Specifications:

Variable Speed:	Up to 3,600 vibrations/minute
Bin Size:	3" W x 9.75" L
Media Size:	Up to 8.5" W x 11" L
Dimensions:	5.5" W x 12" L x 16.5" H
Weight:	25 lbs
Voltage:	115 Volts (50/60 Hz)
Safety Certifications:	UL & CSA



**FD 400P2**

### FD 400E2

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

#### Specifications:

Variable Speed:	Up to 3,600 vibrations/minute
Bin Size:	3" W x 8.5" L each
Media Size:	Up to 4" W x 8" L
Dimensions:	8.125" W x 8.125" L x 13.125" H
Weight:	25 lbs
Voltage:	115 Volts (50/60 Hz)
Safety Certifications:	UL & CSA



**FD 400E2**

### FD 400E4

Features a 4 pocket hardwood maple rack mounted at a 45 degree angle. Each pocket is 4-3/8 inches wide. Excellent for preparing incoming mail for automatic envelope opening and aligning checks, tab cards, time and payroll cards.

#### Specifications:

Variable Speed:	Up to 3,600 vibrations/minute
Bin Size:	4.63" W 10" L each
Media Size:	Up to 4" W x 11" L
Dimensions:	13.63" W x 15.63" L x 18.5" H
Weight:	92 lbs
Voltage:	115 Volts (50/60 Hz)
Safety Certifications:	UL & CSA



**FD 400E4**