

### Standard Features:

- One automatic & one semi-automatic sheet feeder
- User-friendly color touchscreen display with job wizard step-by-step setup guides
- 20 programmable fold applications
- Vertical Output Stacker holds up to 250 finished envelopes
- AutoSet™ one-touch setup
- Semi-Automatic Document Feeder
- Automatic BRE/Insert feeder - 6206 Adv 1 & 2 only
- Fully automatic adjustments
- Seal and non-seal capabilities
- Energy-saving automatic standby mode after 1 hour
- Two counters: One resettable for addition and batch counting and one non-resettable
- Four adjustable insert fingers
- Processes up to 2,400 envelopes per hour
- Double document detection
- Folds and inserts up to 8 sheets of paper
- Fold types: C, V, Z and Double Parallel, No Fold
- Clamshell design for easy access to paper path
- Automatic Water Level Detection
- Compact footprint, ideal for the office environment

### Abilities:

- Folds and/or inserts sheets, business reply envelopes and cards automatically in almost any combination
- Multifeeding: Allows for a set number of pieces (up to 5) to be pulled from one feeder, then collated, folded and inserted automatically
- Folding only without inserting

### Options:

- OMR: Optical Mark Recognition
- BCR: Barcode Recognition
- FD 2000-20 Cabinet
- 402 Series Jogger: Reduces static electricity from forms and aligns them for proper feeding



*FD 6206-Advanced 2  
with two Document Feeders and BRE/Insert Feeder*

### The Advanced Office Mailing Solution

The 6206 Series offers advanced folding & inserting technology in a compact office machine. The full-color touchscreen control panel, AutoSet™ one-touch setup and 20 programmable jobs make this a truly user-friendly inserter.

Standard features include a vertical output stacker for up to 250 filled envelopes, automatic water level detection, and an energy-saving automatic standby mode. The powerful folding system can accurately fold up to eight sheets of paper at one time.

Four configurations are available to meet various mailing requirements. The FD 6206-Basic 1 offers one automatic sheet feeder. The FD 6206-Basic 2 model is equipped with two automatic sheet feeders. The FD 6206-Advanced 1 model has one sheet feeder and one BRE/Insert feeder. The FD 6206-Advanced 2 comes with two sheet feeders and one BRE/Insert feeder. The BRE/Insert feeder has a capacity of 250 BREs or up to 700 inserts, depending on paper weight. All four models include a semi-automatic document feeder for daily mail.

OMR/BCR are available options, and the 6206 Series has advanced scanning capabilities to read codes printed horizontally or vertically, anywhere on the page.



*6206-Basic 1  
One Document Feeder*

*6206-Basic 2  
Two Document Feeders*

*6206-Advanced 1  
One Document Feeder  
and BRE/Insert Feeder*

## Flexible

The 6206 Series is available in four configurations and can process a variety of documents up to 14" long, including checks, invoices, newsletters and business reply envelopes. Two document feeders and one insert/BRE feeder allow for a number of jobs to be automatically processed including: 1 sheet, 1 sheet and a BRE, 2 sheets, or 2 sheets and a BRE. Each model includes a semi-automatic document feeder for daily mail, which allows for various mailings to be processed in stapled and non-stapled sets. The BRE/Insert feeder (6206-Advanced models) holds up to 250 BREs or 700 inserts.

## Powerful

The 6206 Series processes at a rate of up to 2,400 pieces per hour and can hold up to 250 sheets in each feeder. Feeders can be refilled on-the-fly allowing for continuous operation. The cascade mode maximizes production by filling both sheet feeders with the same documents. When one feeder empties the other automatically starts feeding. This allows for a total input capacity of up to 500 sheets. The enhanced folding system is capable of folding and inserting up to eight documents at one time. Its high-capacity Vertical Envelope Stacker can hold up to 250 finished envelopes, in their original order.

## Secure

The 6206 Series has electromechanical double document detectors at each feed station, which are unaffected by dust, smudges or paper color. The optional OMR and BCR allow for the automatic insertion of varying multiple page documents, up to 8 sheets. OMR and BCR determine which documents go together into each envelope, eliminating the tedious task of manually collating, folding and inserting. Advanced scanning capabilities allow the 6206 Series to read OMR and/or BCR codes printed horizontally or vertically, anywhere on the page.

## Easy to Operate

The user-friendly color touchscreen gives step-by-step prompts and guidance with job wizard assistance, while the AutoSet™ feature automatically detects and sets paper length, fold type, envelope size, fold length and double document detection. To make operation even easier, up to 20 frequent and recurring jobs can be programmed for access with the touch of a button. The convenient drop-in feed system and easy-access paper paths increase efficiency and maximize output. The 6206 Series also features automatic water level detection, and an energy-saving standby mode which automatically powers down the inserter after one hour of being idle.

## Specifications

Feeder Capacity:	Up to 250 sheets, 20# paper (each feeder)
Envelope Hopper Capacity:	Up to 250 envelopes, top-loading
BRE/Insert Feeder (optional):	Up to 250 BREs or up to 700 inserts
Vertical Output Stacker:	Up to 250 filled envelopes, reverse stacking output
Speed:	Up to 2,400 pieces per hour
Duty Cycle:	Up to 20,000 pieces per month
Paper Size*:	3.5" - 14" L x 5" - 9" W
Envelope Size*:	6.3" - 9.5" L x 3.5" - 6.3" W
Programmable Jobs:	20
Dimensions:	31.5" L x 26.9" H x 17.5" W
Weight:	Approx. 121 lbs
Voltage:	100 Volts AC 50/60Hz
Safety Certifications:	UL, CE approved

\* Paper & envelope specifications may vary. All media must be tested.



*User-friendly color touchscreen control panel with job set-up wizard*



*High-capacity vertical envelope stacker holds up to 250 finished pieces*



*Automatic BRE/Insert Feeder can hold up to 250 BREs or 700 cards, depending on thickness*

Formax - New Hampshire, USA  
[www.formax.com](http://www.formax.com)

Local Dealer: