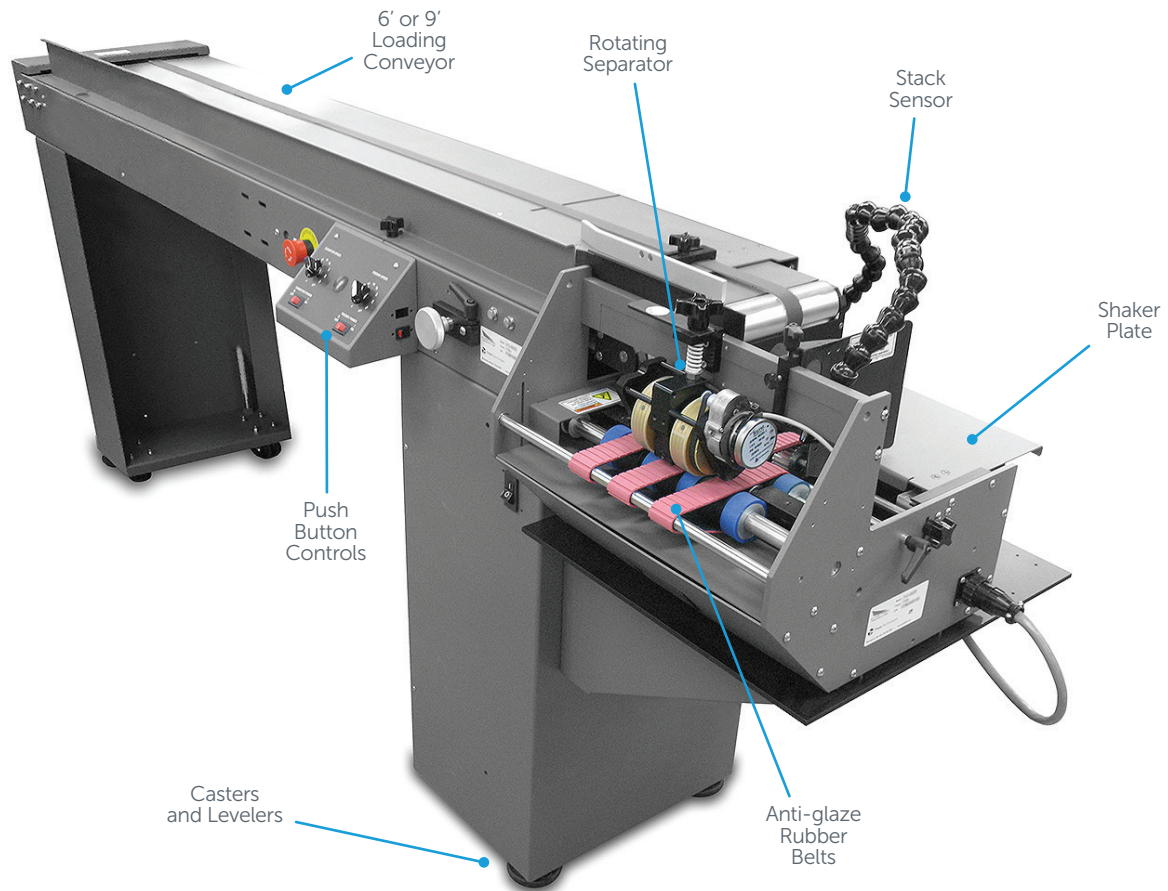


FeedMAX Series Bulk Autoloaders



Model FeedMAX

Streamfeeder's high capacity FeedMAX Series maximizes operator efficiency and reduces labor cost realizing ROI in less than 4 weeks in many cases. By aligning the FeedMAX at a right angle, you can create a U-shaped work station that allows a single operator to run an entire job without additional labor.

FeedMAX is ideal for creating increased feeder capacity for long run jobs like feeding envelopes, magazines, self-mailers, postcards, leaflets, flyers, folders and more. Our adjustable product guide, patented Dynamic Rotation Technology™ and "Shaker" plate help increase product separation and improve alignment.

FeedMAX-S features Alignment Transport for registration and over-the-shuttle integration.

FeedMAX Series Bulk Autoloaders

Standard Features

- Dynamic Rotation Technology™
- “Shaker” plate
- Six or nine foot autoloader
- Casters
- External run interfaces

Applications

- Addressing
- Coding
- Date Stamping
- Labeling
- Scanning
- Tabbing
- Tip-On/Affixing
- Verification

Products

- Booklets
- Cardboard
- Chipboard
- Envelopes
- Flats
- Flyers
- Folders
- Leaflets
- Magazines
- Pamphlets
- Plastics
- Postcards
- Single Sheets
- Self-mailers
- 8/64 Signatures

Specifications for both Models

Minimum Product Size
5" wide x 3" long (127 x 76 mm)

Speed
Variable to 500 ft/min (152.4 m/min)

Conveyor Length
6, 9 feet (1.83, 2.74 meters)

Maximum Product Size

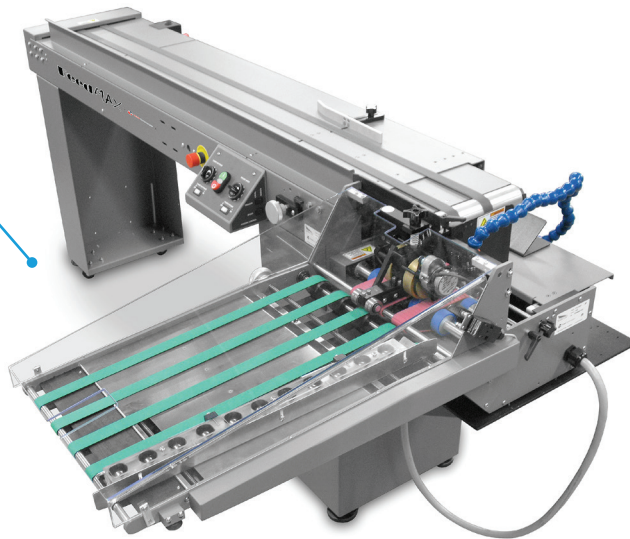
FeedMAX
15" wide x 13" long (381 x 330 mm)

FeedMAX-S
14.5" wide x 13" long (368 x 330 mm)

Other sizes and thicknesses available.

Model
FeedMAX-S

FeedMAX-S features
Alignment Transport
for registration and
over-the-shuttle
integration



Contact our experienced sales team today for a comprehensive review of your application/product and see how FeedMAX can benefit your company.



Streamfeeder by BW Integrated Systems
315 27th Avenue Northeast | Minneapolis, MN 55418 USA
+1 (763) 502-0000 | Streamfeeder.com
BWIntegratedSystems.com

