FeedMax (Inkjet Series)

Overview

Perfect for feeding magazines, self-mailers, postcards, leaflets, flyers, folders and other products.

The FeedMAX is ideal for continuous feed applications on in-line bases. Create increased feeder capacity that helps eliminate overhead costs. The included adjustable product guide, our patented Dynamic Rotation Technology™ and "Shaker" plate help keep product square, increase separation and improve the overall product handling.

Eliminate limitations on feedable product range and stack height by shingling material on a high capacity conveyor that cascades into the feeder hopper. Included is the jogging wedge that pre-shingles product for consistent separation that helps increase productivity by three times.

Standard Features

• Dynamic Rotation Technology® • "Shaker" plate • Six foot autoloader • External run interfaces • Casters • Available TUV Certified

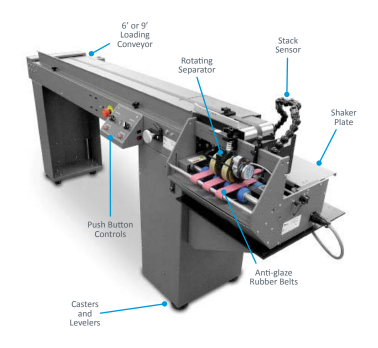
Applications (ask us about your application)

Addressing	Verification	Attaching
Labeling	Tabbing	Date Stamping
Scanning	Coding	
Tip-on/Affixing	Printing	

Products (ask us about your products)

Envelopes	Booklets	Chipboard
Flats	Folders	Cardboard
Self-mailers	8/64 signatures	Plastics
Postcards	Pamphlets	Flyers
Single sheets	Leaflets	

Single sheets Leaflets Magazines Maps



Specifications	
Maximum Product Size	FeedMAX: 15 W x 13 L in (381 x 330 mm)
Minimum Product Size	5 W x 3 L in (127 x 76 mm)
Speed	Variable to 500 ft./min. (152.4 m/min)
Conveyor Length	6, 9 feet (1.83, 2.74 meters)
Other sizes and thickness capabilities available. Contact us for your application.	

Footprint drawing available at: www.streamfeeder.com/footprints.html or scan the QR Code



AUTOMATED EQUIPMENT SERVICE, INC.

MAIL PROCESSING SYSTEMS

(845) 452-2100 (518) 459-4545 (914) 478-2100 (607) 733-2108

info@AESMailPro.com