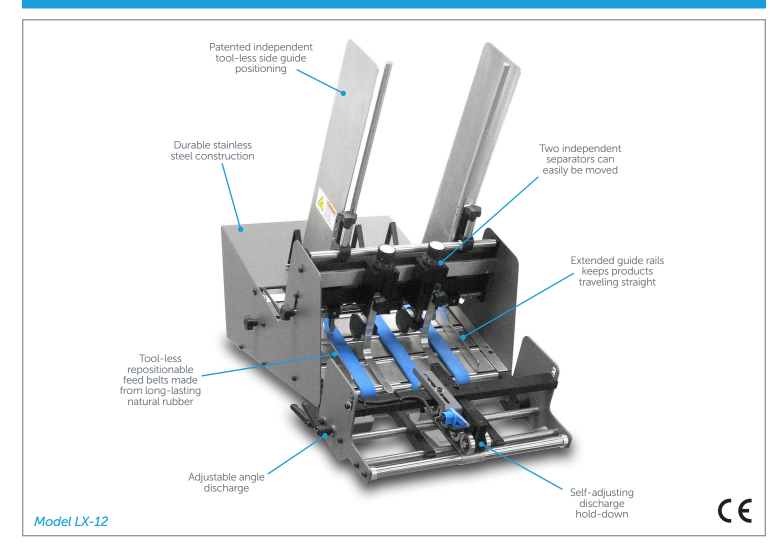


LX Series Friction Feeders



Streamfeeder's LX Series Friction Feeders are packed with unique features that make them the best value in the marketplace today! With tool-less, quick make ready adjustments they are the perfect entry level packaging feeders for increasing productivity at an affordable price.

Feed a wide variety of flat and multi-thickness products into shrink wrappers, poly baggers, banders, collators, case packers, boxes, cartons, totes and more. Operate on-demand, single shot or batched set, or in continuous feed mode.



LX Series Friction Feeders

Standard Features

- Batch counting up to 99 pieces
- Continuous Mode Operation
- Extended guide rails into the discharge to keep products from skewing
- High performance photo sensors

- Independent side guide positioning
- Miss-detect fault output
- Repositionable feed belts
- Self-adjusting discharge hold down
- Timeout stop
- Two independent separators can be easily repositioned throughout width of the feeder
- Two-wire host interface
- Variable speed control

Specifications for both Models

Batch Size

1-99

Belt Speed

4.000 in/min (101.6 m/min)

Minimum Product Size

2.5" wide x 3" long (64 x 76 mm)*

Min/Max Product Thickness

.003" to 1.0" (.076 to 25.4 mm)*

Utilities

115/230vac, 50/60 Hz, 5A

Warranty

One year limited

Applications

- Batch Counting
- Cartoners
- Case Packers
- Collators
- Envelope Inserters
- Flow Wrappers
- Order Fulfillment
- Poly Baggers
- Shrink Wrappers

Maximum Product Size

LX-12

12" wide x 18" long (305 x 457 mm)*

LX-20

20" wide x 18" long (508 x 457 mm)*

Products

- Backer Board
- Booklets
- Brochures
- Cardstock
- Collapsed cartons
- Envelopes
- Folded documents
- Folders

- Literature
- Manuals
- Retail Signage
- Sheet paper

Weight

LX-12

62 lbs. (28 kg)

LX-20

99 lbs. (45 kg)

*Other sizes and thicknesses available.





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



