

InkJet Feeder Series

Providing immediate opportunity for value added services

The InkJet Feeder, available in SE and ECO models, features a Belt System that is specially formulated to reduce glazing. Reduced glaze buildup allows consistent feeding, higher throughput and a faster Return on Investment (ROI).

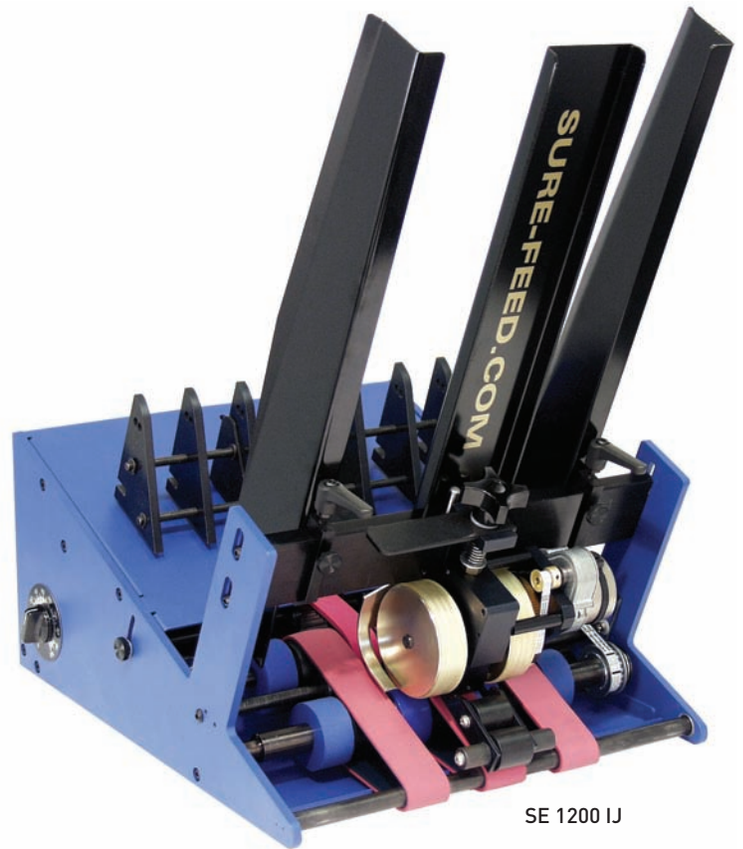
The SE models come standard with the Patented Dynamic Rotation Technology, while the ECO model features the Patented "Football" Separator. Each comes standard with heavy duty 1/4" thick powder coated side frames, small product guides and variable speed control.

InkJet Feeder Advantages

- > Minimal set-up time
- > Operator friendly
- > Consistent feeding
- > Integrates easily to existing work cells
- > Quick ROI

Feedable Materials

- > Books
- > Leaflets
- > Self Mailers
- > Postcards
- > Envelopes
- > Pamphlets
- > Flyers
- > Single Sheets
- > Chipboard
- > Cardboard
- > DVD Cases
- > CD Cases
- > Phone Cards
- > Credit Cards
- > Magnets



SE 1200 IJ

InkJet Feeder Series

Available Models

	SE 1200 IJ	SE 1800 IJ	ECO 1200 IJ	ECO 1800 IJ
Max. Product Size	12.25" w x 14" l	18.125" w x 14" l	12.25" w x 14" l	18.125" w x 14" l
Min. Product Size	3" w x 2" l			
Max. Thickness Size	.625"	.625"	.625"	.625"
Min. Thickness Size	.002"	.002"	.002"	.002"
Feeder Capacity	20" vertical	20" vertical	20" vertical	20" vertical
Speed	20 to .625 ft./min.			
Remote Start/Stop	110, 24, 5 AC – 24 DC.			
Electrical	120/240 VAC	120/240 VAC	120/240 VAC	120/240 VAC
Drive Motor	Variable DC	Variable DC	Variable DC	Variable DC

Options Available

- > Back Wedge Extension
- > Credit Card Guides
- > RCM
- > Gear Down
- > Extended Hopper
- > Start/Stop Interface
- > Gear Up
- > Stands
- > Right to Left

ALL COME WITH 2 YEAR LIMITED/90 DAY ELECTRICAL WARRANTY

**For more information call 1-800-467-3783
or contact your local Pitney Bowes office.**

Pitney Bowes has the software, services and hardware for end-to-end mailstream solutions that integrate and optimize the flow of mail, documents and packages across a range of business operations.

Pitney Bowes, the corporate design and Engineering the flow of communication are registered trademarks. All other products referenced in this material may be trademarks or registered trademarks of their respective companies.



Pitney Bowes Sure-Feed Engineering
 12050 49th Street N.
 Clearwater, FL 33762
 Tel: 800.467.3783
 727.571.3330
 Web: www.surefeed.com

Pitney Bowes Inc.
 37 Executive Drive
 Danbury, CT 06810-4148
 Tel: 877.536.2736
 203.792.1600
 Web: www.pbdmt.com