Pitney Bowes

SURE-FEED ENGINEERING

Inserter Feeder Series Add or replace inserter stations fast and easily

The Inserter Feeder Series includes our Add-A-Station and Replace-A-Station feeders. These easy to install, space saving feeders are compatible with today's leading inserters. Easily feed letters, z-fold, c-fold, half, engineering, double parallel and gate materials.

Add-A-Station (EX Series)

Quickly turn your 6 station inserter into 7, 8 or 9 stations. Or have the ability to turn your 12 station inserter up to a 20 station inserter. Available in two models – SE 900 EX and the ECO 900 EX – set up is quick and easy. Simply clamp the new feeder onto your existing inserter's front table and begin inserting.

Add-A-Station Advantages

- > Add to existing inserters
- > Move from one inserter to another
- > Quick and easy installation
- > High throughput, low cost
- > Miss (standard) and double (ECO model only) detection available

Options Available

- > Select on Demand > Batch Counting
 - Credit Card Guides > D
 - > Double Detection

(ECO model only)

> 24 AC/DC Interface

Add-A-Station Models

	SE 900 EX	ECO 900 EX
Max. Product Size	9"w x 5.5"l	9.125"w x 5.5"l
Min. Product Size	5"w x 3"l	5"w x 3"l
Max. Thickness Size	.25"	.25"
Min. Thickness Size	.002"	.002"
Feeder Capacity	10" vertical (20" optional hopper)	20" vertical (20" optional hopper)
Speed	Variable 20 to 350 ft./min.	Variable 20 to 350 ft./min.
Drive Motor	Variable DC	Variable DC
Electrical	120/240 VAC	120/240 VAC



SE 900 EX

Inserter Feeder Series

Replace-A-Station (El Series)

Quick and easy to install, gain greater hopper capacity with our Replace-A-Station feeders. The SE model features our patented Dynamic Rotation technology and the ECO features our patented "Football" separator. Each model comes standard with heavy duty ¹/₄" powder coated side frames, small product guides and variable speed control.

Replace-A-Station Advantages

- > Increase hopper capacity
- > Easily integrates onto your existing inserter
- > Consistent feeding
- > Ability to feed z-fold and thin product with ease
- > Increase productivity

Replace-A-Station Models



	SE/EC0 900 EI	SE/EC0 1200 EI
Max. Product Size	9.125"w x 12"l	11.5"w x 12"l
Min. Product Size	3"w x 3"l	3"w x 2"l
Max. Thickness Size	.375″	.375″
Min. Thickness Size	.002"	.002"
Feeder Capacity	20" vertical hopper	20" vertical hopper
Speed	Variable 20 to 350 ft./min.	Variable 20 to 350 ft./min.
Drive Motor	Variable DC	Variable DC
Electrical	120/240 VAC	120/240 VAC

Options Available

- > Select on Demand with 24V or vacuum hose attachment
- > Credit Card Guides
- > A4 Format

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

AD11863 0707 ©2007 Pitney Bowes Inc. All rights reserved. An Equal Opportunity Employer. Printed in USA