

Specialty Packaging Series Streamfeeder ST-550 / ST-850 Compact Footprint Feeders



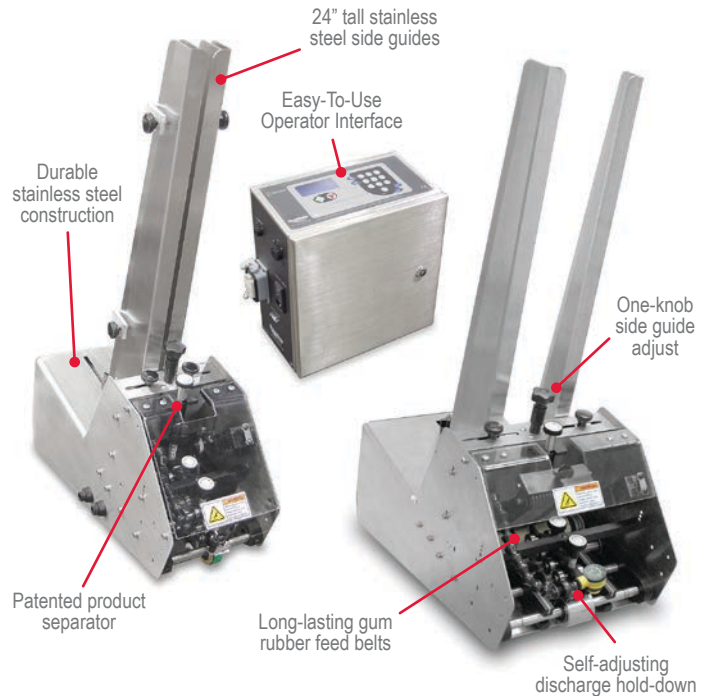
Overview

The ST-550 and ST-850 feeders were designed for compact footprints. They will fit into tight areas where the larger ST-1250 model will not. The feature-rich *iQuipped Intelligent System Controller* provides high performance operation with user-friendly menus. The ST-550 and ST-850 are ideal for use in many applications and easily integrate mechanically and electrically for increased system efficiency.

Feed a wide variety of flat and multi-thickness products into shrink wrappers, poly baggers, banders, collators, case packers, boxes, and more. Operates on-demand one at a time or in batch sets up to 9999 pieces.

Standard Features

Vacuum fluorescent display with easy to use menus • Long-lasting natural rubber feed belts with vacuum assist • One-knob side guide positioning • Patented O-ring separator for product separation • Self-adjusting discharge hold-down • Variable speed control • Batch counting capabilities • Miss-detect • Timeout stop • Photo-sensor trigger input • Isolated inputs / outputs for system integration • Trigger delay • Self-triggering feature for stand-alone operation • Stainless steel construction



Applications (ask us about your application)

Shrink Wrappers	Flow Wrappers	Insertion Open Track
Poly-baggers	Cartoners	Collators
Case Packers	Order Fulfillment	

Products (ask us about your products)

Sheet Paper	Backer Board	Folded Documents
Manuals	Literature Kits	Folders
Cardstock	Envelopes	Booklets
Brochures	Collapsed Cartons	and more...

Specifications

Maximum Product Size	ST-550: 5 W x 10 L in (127 x 254 mm) ST-850: 8 W x 10 L in (203 x 254 mm)
Minimum Product Size	2 W x 2.5 L in (54 x 64 mm)
Min/Max Product Thickness	.003 - 1.00 in (.076 - 25.4 mm)
Belt Speed	5500 in/min (140 m/min)
Batch Size	1-9999
Utilities	115/230vac, 50/60Hz, 3A
Weight	70-80 lbs. (31-36 kg) including control panel
Warranty	One year limited

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

