





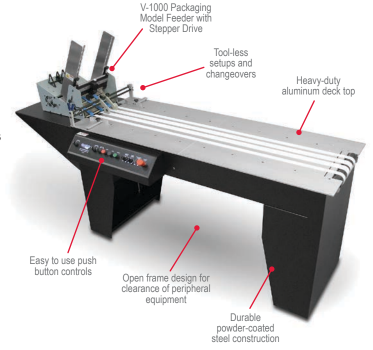
Overview

The VTS-1200 is the ideal multi-purpose system to handle all that you throw at it. From scanning, to printing, to labeling, to addressing, to tipping/attaching, and more you can be assured that this system will provide all the flexibility required of fulfillment systems today. The heavy-duty base equipped with the versatile V-1000p friction feeder will provide years of service at an affordable price.

Consistently feed and transport a wide variety of flat and multi-thickness products at speeds up to 245 feet per minute for barcode reading, printing, print verification, tipping, and more. The system can be used as an offline production system or simply remove the feeder and put it inline with other production flows.

Standard Features

Heavy-duty construction • 5-foot deck length • Dual vacuum belts • Adjustable outside belts • Easy to use push button controls • Aluminum deck top • V-1000p feeder featuring repositionable feed belts • Independent side guide positioning • Extended guide rails all the way through the feeder • Two independent adjustable product separators • Long lasting natural gum rubber feed belts • Variable speed control • Maintenance free stepper motor • Universal external run interface kit



Applications (a	sk us about your application)	
Addressing	Verification	Attaching
Labeling	Tabbing	Date Stamping
Scanning	Coding	
Tip-on/Affixing	Printing	

Products (ask us about your products)				
Sheet Paper	Backer Board	Folded Documents		
Manuals	Collapsed Cartons	Folders		
Cardstock	Envelopes	Booklets		
Post Cards	Brochures	and more		

Specifications		
Maximum Product Size	12 W x 12 L in (305 x 305 mm)	
Minimum Product Size	4 W x 4.0 L in (102 x 102 mm)	
Min/Max Product Thickness	.003 - 1.00* in (.076 - 25.4 mm) *Product dependent	
Belt Speed	245 ft/min (75 m/min)	
Usable Vacuum Area	56 in (142 cm)	
Utilities	115vac, 50/60Hz, 7A	
Deck Height	33 - 37 in (84 - 94 cm)	
Warranty	One year limited	
Higher speeds and other sizes/th	ickness capabilities available. Contact us for your application.	

FOOTPRINT DRAWING AVAILABLE AT: www.streamfeeder.com/footprints.html or scan the QR Code









