



Mailing / Fulfillment Solutions - Solutions for Inkjet & Tabber Systems Force Flex - FF14 / FF20

Overview

Feed variable thicknesses material within the same feeding stack

Force Flex is the ultimate friction feeder that can help your operation increase material feeding and productivity. Force Flex, Precision Nip and Dynamic Rotation Technology® rotators all-in-one ensure maximum feeding. Our Force Flex Technology stabilizes the material for a smooth transition through the feeder at speeds up to 60,000 inserts an hour. The Force Flex includes the "Shaker" plate, keeping the product square while helping to increase separation.

Includes adjustable separators and belts for increased versatility. Belt changes can be done in two minutes to make sure that downtime is minimal.



Standard Features

- Dynamic Rotation Technology[®]
 Adjustable belts
 Adjustable separator
- Variable hopper position/height TUV Certified

Options

Registration table ("S") • 9 foot conveyor length

Products (ask us about your products)

Self-mailers Card stock Envelopes Folded documents Variable thickness products **Booklets** Magazines and more

Specifications	
Maximum Product Size	FF14: 14 W x 14 L in (356 x 356 mm)
	FF20: 20 W x 20 L in (508 x 508 mm)
Minimum Product Size	1.5 W x 3 L in (38 x 76 mm)
Maximum Product Thickness	1.0 in (25.4 mm)
Minimum Product Thickness	.002 in (.0508 mm)
Speed	Up to 60,000/hour
Utilities	120/240vac, 5A
Other sizes and thickness capabilities available. Contact us for your application.	













