



Packaging Solutions Packaging Feeder Series - 600/1200/1800PS

Overview

Automate wrapping, inserting, traying and fulfillment applications

The Sure-Feed Packaging Feeder Series takes applications that were labor intensive and helps them run smoother, increasing productivity. These friction feeders are available in either a single shot on demand (PS) or the batch counting option (PC). Each feeder easily integrates into your existing packaging line and helps deliver product into a predetermined position on the host machine.

The batch counting option (PC) comes with an easy-to-read, user friendly interface to program specific job requirements. The auto restart option can be activated to count out a pre-set count, pause for pre-determined time and then automatically restart to maximize output from the feeder to the application.

Standard Features

- Dynamic Rotation Technology® Time delay Auto restart Single shot
- Anti-glaze belt formula
 Business card guides
 Variable speed control and miss detect that will either stop the host machine or send a signal to activate a divert station • Available in widths ranging from 6 to 18 inches

Options

- Fault output Encoder Small product setup Double detection Trigger interface • Gear down • Speed following • Credit card guides • Bulk autoloader • Low product sensor • Thicker feed upgrades • Catch tray
- Extended hoppers
 Double detect
 VPS mounting stand

P	roc	luc	ts (ask iis	ahout	vour ni	oducts)
	100	Juc		aon uo	auuui	voui bi	uuuulai

Products (ask us	about your products)	
Booklets	Magnets	Perfect Bound
Phone Cards	Cases	Corrugated Cardboard
Chipboard	Sleeved CDs	20lb. Bond to 200lb. Index
Plastics	Envelopes	
Pamphlets	Saddle Stitch Books	



Specifications					
Maximum Product Size	SE 600 PC/PS: 6.5" W x 14" L in (165 x 356 mm)				
	SE 1200 PC/PS: 12" W x 14" L in (305 x 356 mm)				
	SE 1800 PC/PS: 18" W x 14" L in (305 x 457 mm)				
Minimum Product Size	SE 600 PC/PS: 2.5" W x 2" L in (64 x 51 mm)				
	SE 1200 PC/PS: 3" W x 2" L in (76 x 64 mm)				
	SE 1800 PC/PS: 3" W x 2" L in (76 x 64 mm)				
Maximum Product Thickness	.5 in (13 mm)				
Minimum Product Thickness	.002 in (.0508 mm)				
Feeder Capacity	20" vertical				
Speed	20 to 525 ft./min. (6 to 160 m/min.)				
Time Delay	10ms. – 5 sec.				
Sensor Trigger	Triangulated beam				
Utilities	120/240vac				
Drive Motor	Variable DC				
Other sizes and thickness capabilities available. Contact us for your application.					















