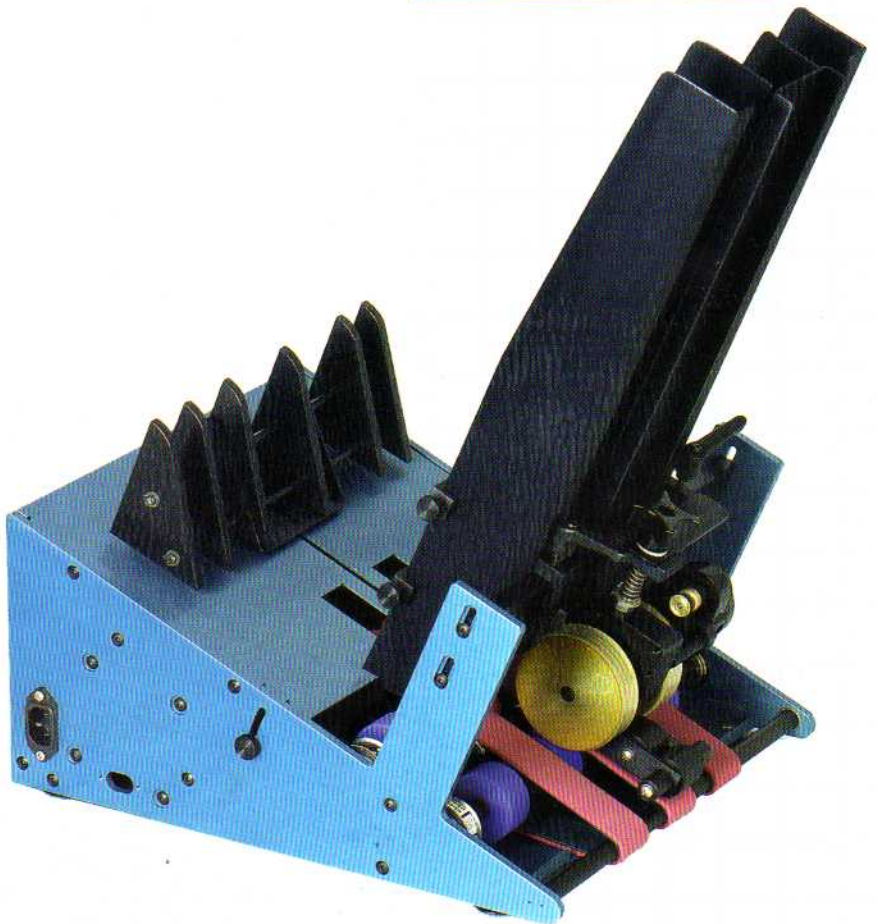
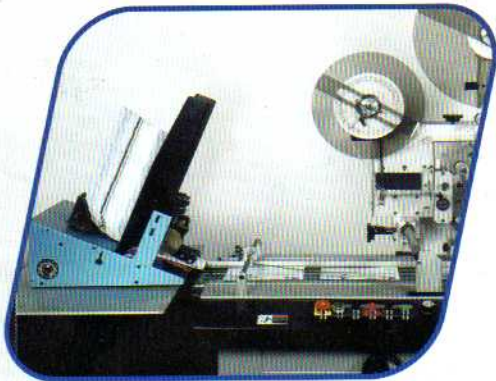
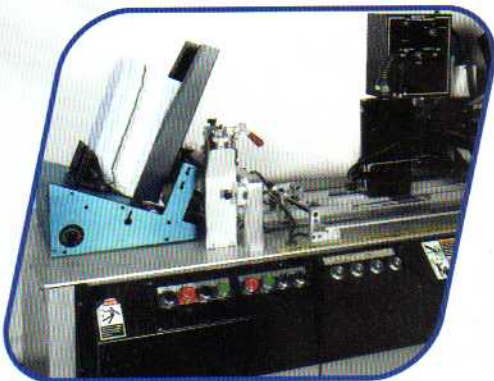


# INK JET / TABBER FEEDER SERIES



- FEEDS TRI-FOLDS, POSTCARDS, ENVELOPES AND SELF-MAILERS WITH NO PROBLEM
- MINIMAL OPERATOR EXPERIENCE REQUIRED
- QUICK RETURN ON INVESTMENT
- REPLACES THE SHUTTLE FEEDER IN SECONDS



**SURE-FEED**  
engineering, inc.

3360 Scherer Drive St. Petersburg, FL 33716

PHONE: 727.571.3330 FAX: 727.571.3443 TOLL FREE: 1.800.INSERTER

[www.sure-feed.com](http://www.sure-feed.com)

simply innovative



## > DYNAMIC ROTATION TECHNOLOGY

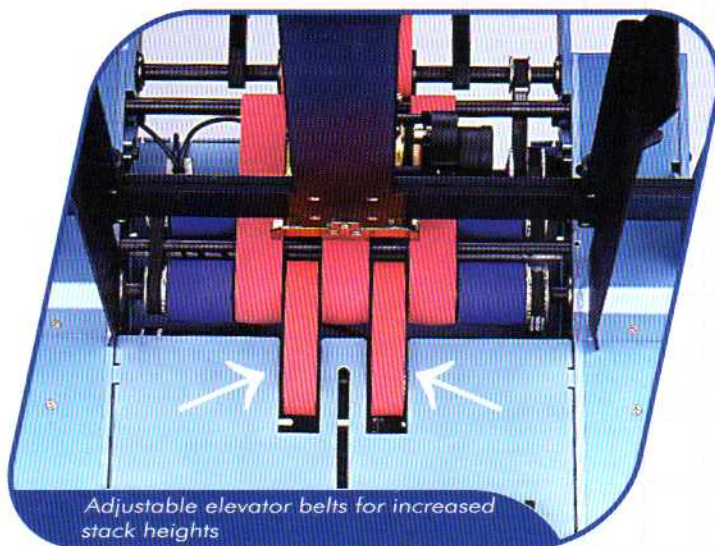
The key element in a good performance friction feeder is the method in which the feeder separates one sheet from the next. We achieve accurate separation of product through Dynamic Rotation Technology. The gold separator wheels counter rotate against the flow of material resulting in consistent wear surface throughout the life of the retard belts. By achieving an even wear surface it extends their useful life. The large diameter separator wheels are effective for feeding a wide range of materials from thin (.002") up to thick materials (.750") as well as odd shape and die-cut product.



Accurate separation each time with Dynamic Rotation Technology

## > BELT SYSTEM

All our belts are specially formulated to provide a long life grip life ensuring proper material handling through the feeder. Adjustable elevator belts allow the operator to increase or reduce the area on the piece being fed for better feeding through the feeder. By properly using the feeder and elevator belts the feeder can accept extremely high stack heights of material while still delivering consistent product feeding.



Adjustable elevator belts for increased stack heights

## > APPLICATIONS

The ink jet feeder is designed to work with most makes and models of ink jet bases and tabbers. The set up is quick and simple with minimal operator experience required to operate efficiently. With a product width range of 2" all the way up to 18" all sorts of material can be fed. Material such as tri-folds, postcards, self-mailers and envelopes that typically give shuttle feeders problems are a thing of the past with a friction feeder from Sure-Feed.

Specifications	1200 IJ	1800 IJ
Product Size Maximum	L-12" X W-12.25"	L-12" X W-18.25"
Product Size Minimum	L-2" X W-2"	L-2" X W-2"
Product Thickness Maximum	.750	.750
Product Thickness Minimum	.002	.002
Feeder Capacity	20" Vertical	20" Vertical
Speed	1 to 500 Feet/Min	1 to 500 Feet/Min
RCM/Sort Break Interface	Optional	Optional
Electrical (Standard)	110 VAC	110 VAC
Remote Start/Stop Interface	110 VAC 24Volts AC 24 Volts DC 5 Volts DC	110 VAC 24Volts AC 24 Volts DC 5 Volts DC
Drive Motor	Adjustable DC	Adjustable DC
Warranty	2 YEAR LIMITED	

