

FEEDMAX-S

SHUTTLE BYPASS HIGH CAPACITY FEEDER

Integrates with BuskroTM, VideojetTM, Kirk RudyTM, CheshireTM or any other shuttle feed bases.



Patent Pending

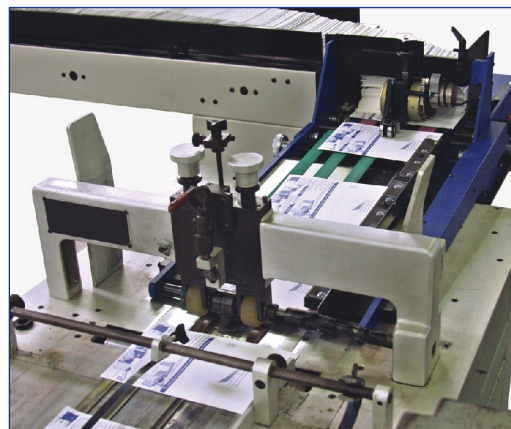
FEEDMAX-S Shuttle Bypass

Shuttle Feeders limit your range of feedable products and stack heights. The **FeedMAX-S** is designed to eliminate both of these issues by shingling the material on a high capacity conveyor that waterfalls products to the feeder and bypasses the shuttle.

- **3-4 Months Return On Investment**
- **Increase Feeder Capacity**
- **Better Manage Product Handling**
- **Feeds A Wide Range Of Products**
- **Reduce Labor Cost Within The Work Cell**
- **Integrates Easily With All Shuttle Feed Bases**

Technical Specifications	FeedMAX-S
Maximum Product Size	11.5" - W x 13" - L
Minimum Product Size	3" - W x 5" - L
Speed	Variable to 500 ft / min.
Conveyor Length	6'
Warranty	2 Year Limited

All Specifications are subject to change.



TYPE OF UNIT: HIGH CAPACITY FEEDER



For more information contact your
authorized dealer at: 1-800-INSERTER(467-3783)

Visit us online at: www.sure-feed.com

FEEDMAX

HIGH CAPACITY AUTOLOADER WITH FEEDER

For use with all in-line bases



Patent Pending

FEEDMAX

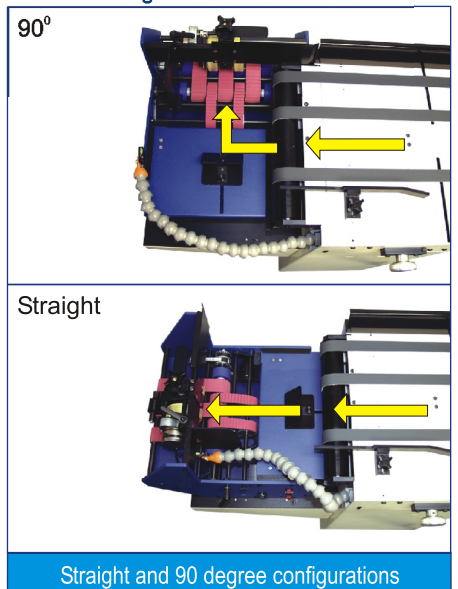
FeedMAX integrates with all in-line Vacuum Bases. and has the capability of interfacing at a 90 degree angle or straight on. (see inset pictures)

- **3-4 Months Return On Investment**
- **Increase Feeder Capacity**
- **Better Manage Product Handling**
- **Feeds A Wide Range Of Products**
- **Reduce Labor Cost Within The Work Cell**
- **Integrates Easily With All Vacuum Bases**

Technical Specifications	FeedMAX
Maximum Product Size	11.5" - W x 13" - L
Minimum Product Size	3" - W x 5" - L
Speed	Variable to 500 ft / min.
Conveyor Length	6'
Warranty	2 Year Limited

All Specifications are subject to change.

Regular FeedMAX shown



Straight and 90 degree configurations

TYPE OF UNIT: HIGH CAPACITY FEEDER



For more information contact your authorized dealer at: 1-800-INSERTER(467-3783)

Visit us online at: www.sure-feed.com