



HSF 8 Friction Feeder

HSF 8

A high speed servo friction feeder manufactured for the high speed affixing/tip-on of small items such as gift cards, leaflets, pharmaceutical instructions, magnets and much more.

The HSF 8 SV can be integrated to many automated systems for many different applications. Some of these include:

- Book Binding Lines
- Folding machines
- Automated packaging lines
- Printing Machinery
- Collating lines
- Conveyor line integra-
- Gift Cards
- Magnets
- Coupons
- Leaflets
- Prizes
- Credit Cards
- Pharmaceutical inserts
- Much more . . .

Features:

- Low profile for accurate placement
- Side guides for straight placement
- All anodized aluminum framework
- Patent pending gear-driven singulating mechanism
- Servo motor & drive
- All permanently lubricated ball bearings
- FDA-design features are standard
- Simple adjustments minimize setup and change over time
- Rugged durability for continuous use and long life
- Heavy duty mounting stand
- Fault control
- PLC or sensor controlled for easy integration into other machinery
- Easy to learn and operate
- Simple push-button controls
- This feeder can be customized to specifications

Specifications:

Material Sizes

Minimum 1 W" x 1"L
(25mm X 25mm)
Maximum 8" W x 12"L
(203 mm X 305 mm)

Material Thicknesses

.003" up to .5"
(.08mm up to 13mm)

Dispensing Speed

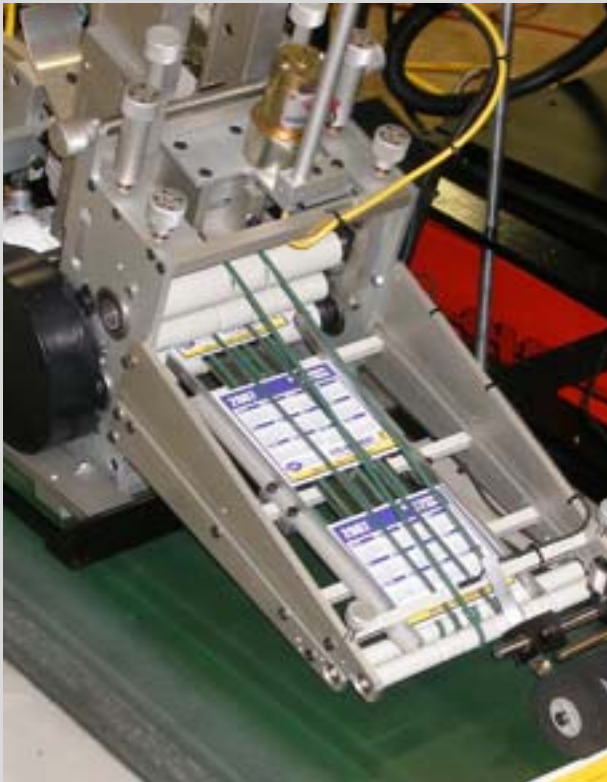
0 to 8,500 IPM (variable)

Power Requirements

110V/220V 5amp

Options:

- Ink Jet Printing
- Hot Melt Gluing/Tipping
- Barcode Scanning
- Camera System
- Encoder Speed Matching
- Velocity/Target Tracking
- PLC/PC Interface
- Custom Applications



www.pineberryinc.com



246 Brockport Dr.
Toronto, ON
Canada
M9W 6W2

Phone: 416-213-0015

Fax: 416-213-0144

Sales: 416-939-0042

e-mail: info@pineberryinc.com

Innovative
automation solutions.