



MFS-4000

MANUAL FEED SYSTEM



Stand Alone Machine for Feeding Pouches and Zippered Bags laying flat to allow for downstream printing and labeling.

- Up to 30 Pouches/Zippered bags per minute (operator dependent)
- Integrated with printers and labelers
- In-feed table
- Variable speed conveyor
- Catch bin

DESIGNED TO FEED

- Zippered Pouches
- Zippered Bags
- Standup Pouches
- Autobottom Cartons
- Coffee Bags
- Foil Pouches
- Gusseted Bags
- Mylar Bags
- Paper Bags



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- Infeed Product Shelf for manual bag feeding by one operator
- Back guide
- Product from 3" wide x 3" long up to 12" wide x 24" long

In-Feed Table

Conveyor

- Powered Conveyor: 400mm (15.75") Wide x 4'L x 35" Top of Belt Height - Fixed Height
- Length and width (other option available)
- Variable Frequency Drive: Conveyor Speed Control up to 75 FPM 115V input voltage
- Hold down straps In-feed and exit rollers
- E-Stop, Emergency Stop
- Optional: Powered Shingling Conveyor: 400mm Wide x 6' Long



- Holds up to 10" for product
- Adjustable back and side walls
- Capable of changing the angle
- No tool adjustability
- Optional: Bag Static Removal System: Recommended for bag stacking at Catchbin

Catch Bin

Frame

- Extruded Aluminum Base Frame
- Leveling Feet, (Optional - Swivel Wheel Locking Casters with brake)
- Exposed extrusion ends covered with end caps



150 William Street Perth Amboy, NJ 08861

1-800-298-8936

Phone: 732-324-0800

Fax: 732-324-4488

Email: sales@hsausa.com

www.hsausa.com