

Streamfeeder

VALUE SERIES

Applications:

Mail Processing - Ink Jet Bases - Labeling Bases
- Tabber Bases - Folding Machines - Reinforcing Machines



Model V-710IJ

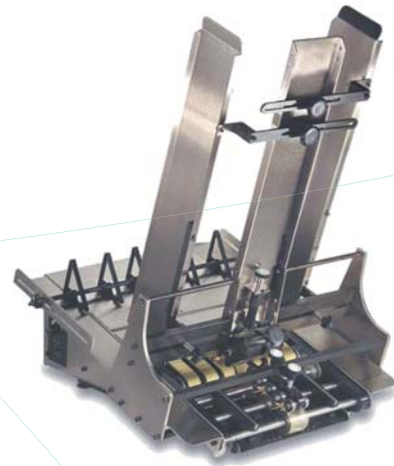
The V-710IJ is for production mailing operations that demand maximum throughput from their ink jet printing, labeling and tabbing bases. The lightweight V-710IJ provides superior feeding to precisely separate and singulate many types and sizes of product. Job setups and changeovers are easily and quickly accomplished. The variable speed, clutch-free motor provides dependable feeding performance. CE certified.

Technical Data

Max product size:	305 x 305 mm
Min product size:	95 x 95 mm
Product Thickness:	min 0.076 mm - max 19.1 mm
Belt speed:	5700 in/min
Electrical Requirements:	115/230 VAC, 50/60Hz, 3A
Weight:	18.6 kg

V-710IJ & S-1750IJ Features

- VARIABLE SPEED DC MOTOR
- ADJUSTABLE FEED BELTS FOR ADDED FEEDING PERFORMANCE
- QUICK SPLIT SHELL DESIGN
- ADVANCING GATE ENABLES MAINTENANCE WITHOUT STOPPING A JOB
- OPTIONAL EXTERNAL RUN INPUT FOR INTEGRATED START/STOP CONTROL



Model S-1750IJ

The S-1750IJ is for production mailing operations that demand maximum throughput from their ink jet printing, labeling and tabbing bases. The S-1750IJ is an ideal alternative for integrated shuttle feeders and provides superior feeding to precisely separate and singulate many types and sizes of product onto a transport base. CE certified.

Technical Data

Max product size:	457.2 x 304.8 mm
Min product size:	200 x 76.2 mm
Product Thickness:	min 0.0762 mm - max 6.35 mm
Belt speed:	5700 in/min
Electrical Requirements:	115/230 VAC, 50/60Hz, 3A
Weight:	40.82 kg

Full range of Streamfeeder products

This shows only a few products from the wide Streamfeeder products range. Call for more detailed information on:

- FEEDERS / DISPENSERS
- BATCH COUNTERS / ACCUMULATORS
- PLACERS / COLLATION SYSTEMS
- TIP-ON SYSTEMS

Streamfeeder

VALUE SERIES

Applications:

Mail Processing - Ink Jet Bases - Labeling Bases
- Tabber Bases - Folding Machines - Reinforcing Machines



Model V-1000

The V-1000 is the newest generation of continuous feeding technology in the Streamfeeder Value Series. The V-1000 features quick and tool-less setup, quick make-ready, and easy maintenance. It is capable of feeding a wide variety of materials with exceptional alignment qualities. CE certified.

Technical Data

Max product size: 304.8 x 304.8 mm
Min product size: 50.8 x 76.2mm
Product Thickness: min 0.07 mm - max 25.4 mm
Belt speed: 7800 in/min
Electrical Requirements: 115/230 VAC, 50/60Hz, 3A
Weight: 21.3 kg

Features of V-1000 & V-2000

- MOVABLE FEED BELTS
- MOVABLE PRODUCT SEPARATORS
- QUICK RELEASE SIDE GUIDES
- VARIABLE SPEED DC MOTOR
- UNIVERSAL ELECTRONIC INTERFACE KIT



Model V-2000

The V-2000 is the next generation of continuous feeding technology in the Streamfeeder Value Series. The V-2000 features quick and tool-less setup, quick make-ready and easy maintenance. It is capable of feeding a wide variety of materials at high speed with exceptional alignment qualities. CE certified.

Technical Data

Max product size: 508 x 457.2 mm
Min product size: 50.8 x 76.2mm
Product Thickness: min 0.0762 mm - max 25.4 mm
Belt speed: 7800 in/min
Electrical Requirements: 115/230 VAC, 50/60Hz, 3A
Weight: 40.82 kg

DEALER:

Streamfeeder


HSA SYSTEMS
A UNIQUE IMPRINT

HSA Systems Denmark
DK-2740 SKOVLUDE | +45 4494 0222 || DK-5260 ODENSE S | +45 6610 3401

HSA Systems France
F-93160 NOISY-LE-GRAND | +33 1 4815 5050
www.hsasystems.com | mail@hsasystems.com