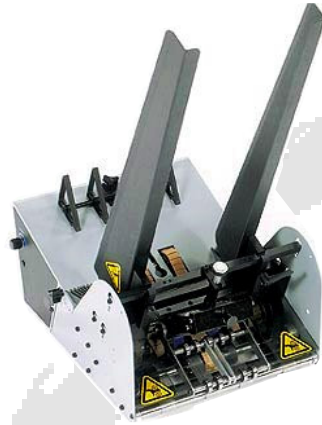


HS V710-IJ Universal Friction Feeder



Production mailing operations demand maximum throughput from their ink jet printing, labelling, and tabbing bases. Whatever the brand on your shop floor - HSA, Kirk Rudy, Cheshire, Buskro or MCS with a V-710IJ your jobs will run at higher levels of productivity.

Experience ultra-flexible performance that begins with our patented Differential Friction Technology™. This innovative approach to feeding precisely separates, singulates, and feeds virtually any type and size of material onto a transport base.

Lightweight V-710IJ equipped with an integral lifting handle and non-slip adjustable feet for easy moving and quick installation. Simple single knob adjustments maximize operator productivity by minimizing setup and changeover time. A large 24-inch (60.96 cm) capacity hopper reduces reloading frequency for even greater efficiency.

Variable speed control allows operators to synchronize feed performance. An optional external run input provides the added convenience of integrated start/stop control. The rugged V-710IJ is built to last with quality precision components and is backed by a limited two-year

Universal Feeding Solutions are designed to be flexible and innovative answers to even the most challenging applications, providing fast payback through increased efficiency and

The new V-710IJ is built with a unique hinged enclosure to provide easy service access. A convenient lifting handle enables the unit to be easily moved and installed.



Options

- External Run Input for integrated start/stop control.
- Small Product Kit for feeding material down to 2 1/2 inches (6.35 cm).
- Rollup adjustable height stand for use with inline bases.

V-710IJ Universal Friction Feeder

Specifications

Maximum Material Size:	12 3/16 in. W (30.96 cm) 14 in. L (35.56 cm)
Minimum Material Size:	3 3/4 in. W (9.53 cm) 3 3/4 in. L (9.53 cm)
Optional:	2 1/2 in. W (6.35 cm) 2 1/2 in. L (6.35 cm)
Thickness Range:	.002 in. to .750 in. (.05 mm to 19.05 mm)
Optional:	.002 in. to 1 in (.05 mm to 25.4 mm)
Productivity:	Up to 144,000/hour (business cards)
Belt Speed:	9,000 in./min. (228.59 m/min.)
Hopper Capacity:	24 in. (60.96 cm)
Drive:	DC motor
Power Input:	115/230 VAC 50/60 Hz
Current:	3 amps
Switches & Controls:	Power On/Off Variable speed control Run delay External run input (optional)
Construction:	Powder coated cold-rolled steel enclosure; aluminum base plate
Run Delay:	Selectable (0-12 sec.)
Overall Dimensions:	14 3/4 in. W (37.47 cm) 18 in. L (45.72 cm) 26 1/2 in. H (67.31 cm)
Weight:	41 lb. (18.6 kg)
Warranty:	One-year limited warranty; 90-day limited motor warranty

For further information, please contact:

HSA Mail ApS

phone: +45 6610 3401
 fax: +45 6610 4301
 email: info@hsamail.com
 website: www.hsamail.com