KR 500 Friction Feeder

Designed to feed flat die-cut boxes and many other difficult to feed products

Moveable Friction Belts

The KR500 friction belts have infinite adjustment left/right to support the product as needed near the side guides. The friction belt position can be adjusted with a single knob that is connected to a rack and pinion gear.

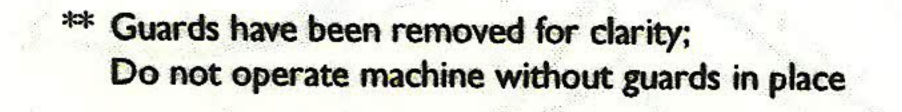
Vibrating rear product guides

The KR500 uses an electromagnet vibration unit to vibrate the rear product support guides. The will aid in the feeding of certain products. The rear guides are mounted with rubber bushings to isolate the vibration to the rear guides only.

Sideguides Below Friction Belts

The KR500 side guides hang below the friction belt surface to feed out product as straight as possible. The side guide mounts allow the operator to quickly raise the side guides to hop over the friction belt for various sized product.





KR 500 Friction Feeder

**General Specifications

Physical

Length	34.5"
Width	33.0"
Height	49.5"
Friction Belt Length	32.5"

Electrical Requirements

Voltage	PH	Amp	Hz
120 / 220 VAC		15 / 7.5	50-60

Belt Speed:

Feet Per Minute	1000

Product Specifications:

	Minimum:	Maximum:
Size	3"W x 3"L	19.25"W x 17"L
Thickness	.01"	.375"

** Specifications subject to change without notice

Options:

- Speed Following DC drive.
- Servo Motor Drive
- Hydra-Lift Kit

