

KR502P

Pile Feeder

This stand alone feeder was engineered to feed difficult items that a traditional friction or shuttle feeder cannot. The built in vacuum pump provides suction to lift one piece at a time from the top of a pile while a blast of air separates the product and the product height sensor signals the elevator to raise the stack.

- Foot pedal control for fast loading
- Adjustable air blast separates product
- Oil-less high volume vacuum pump



Also available:

KR502N
Napkin Feeder

Configured especially for napkins



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KR502P / KR502N

Pile Feeder

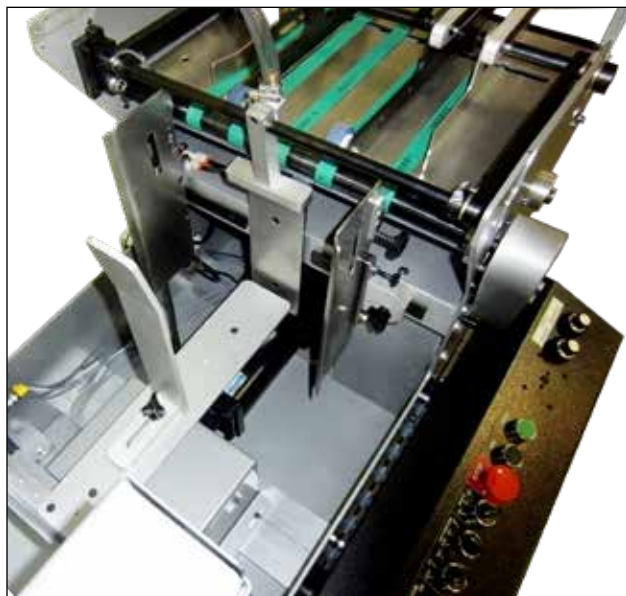
Consistently feeds difficult products.

FEATURES:

- Fully adjustable guides
- Foot peddle elevator control
- Adjustable air blast stack seperator
- Oil-less high volume vacuum pump
- Cabinet on wheels for fast positioning

OPTIONS:

- KR502P uses suction cups for feeding
- KR502N uses an aluminum vacuum manifold



KR502N Napkin Feeder with manifold suction plate.

** General Specifications

Product Capacity

Width	Min 3" (7.62 cm)	Max 12" (30.48 cm)
Length	Min 3" (7.62 cm)	Max 13.5" (34.29 cm)
Thickness	Min .01" (.25 mm)	Max .25" (6.35 mm)

Operating Speeds

Maximum	Variable to 10,000 pieces/hour
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Note: Speeds are dependent on material being fed

Physical

	English	Metric
Length	33"	83.82 cm
Width	27"	68.58 cm
Height	33.25"	84.5 cm

Electrical Requirements

Motors	Voltage	Amp	Phase	Hz
½ HP	220 VAC	20	1	60/50

**Specifications subject to change without notice.

