Servo Attaching System

High Speed Card Attaching

Engineered to accurately attach cards to carriers, this system is designed to be flexible, handling a wide variety of products and jobs. Run plastic cards, magnets as well as a variety of folded paper products and apply multiple pieces onto a single carrier.

Built Kirk-Rudy tough!

- High vacuum transport table
- High speed servo feeder up to 400 ft./minute
- Use as a stand alone unit or add to existing lines

Engineered for high production environments





KR497T

Servo Attaching System

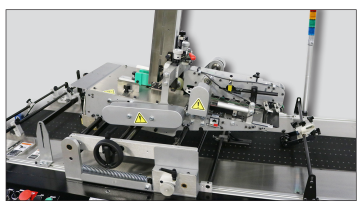
Flexible, accurate high speed card attaching

OPTIONS:

- Wide variety of KR Feeders for carrier product
- KR Autoloader for increased production
- · Various base lengths and widths available
- Hot melt glue applicator
- Multiple feeders per base
- Camera verification systems
- Read plastic cards from top or bottom



Adjustment knobs quickly and accurately set feeder location and height.



Feeder pivots upward and away from transport table for jams or maintenance.

** General Specifications

PHYSICAL	English	Metric
Length	72"	828.8 mm
Width	45" Not including hot melt	1143 mm
Height	60"	1524 mm

ELECTRICAL REQUIREMENTS

	Voltage	Amp	Phase	Hz
Base and attaching feeder	220 VAC	30	1	60

OPERATING SPEEDS

-		
	Maximum	Up to 400 ft/min
	IVIGATITICITI	

Note: Speeds are dependent on material being fed

PRODUCT CAPACITY BASE

Width	Min 3" (76.2 mm)	Max 17" (431.8 mm)
Length	Min 5" (127 mm)	Max 14" (355.6 mm)
Thickness	Min Single Sheet	Max .62" (15.7 mm)

PRODUCT CAPACITY FEEDER

Width	Min 2.12" (53.8 mm)	Max 11" (279.4 mm)
Length	Min 2.12" (53.8 mm)	Max 8.5" (215.9 mm)
Thickness	Min Single Sheet	Max .06" (1.5 mm)

**Specifications subject to change without notice.

