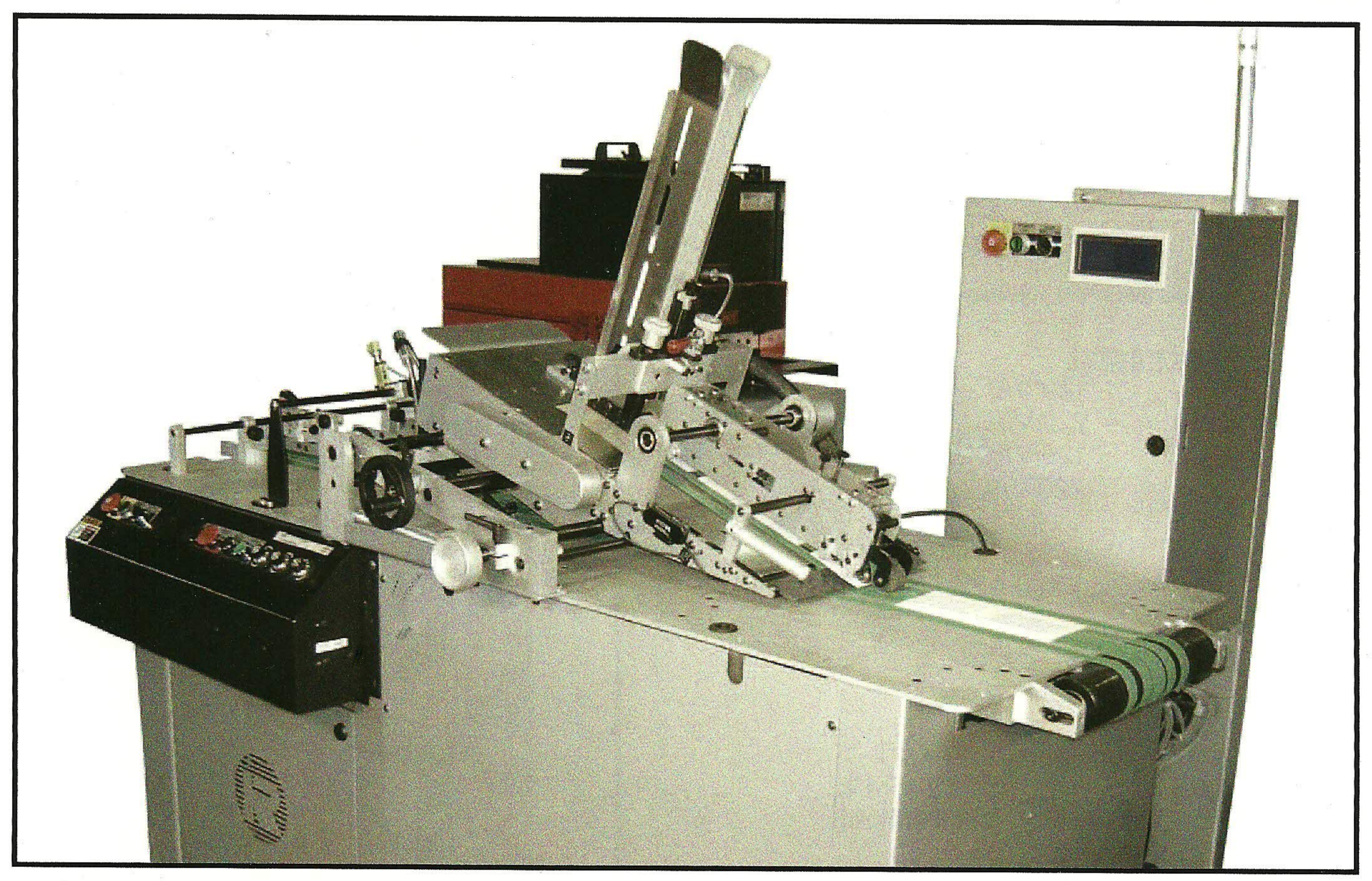
KR497 Servo Attaching System

High Speed Card Attaching



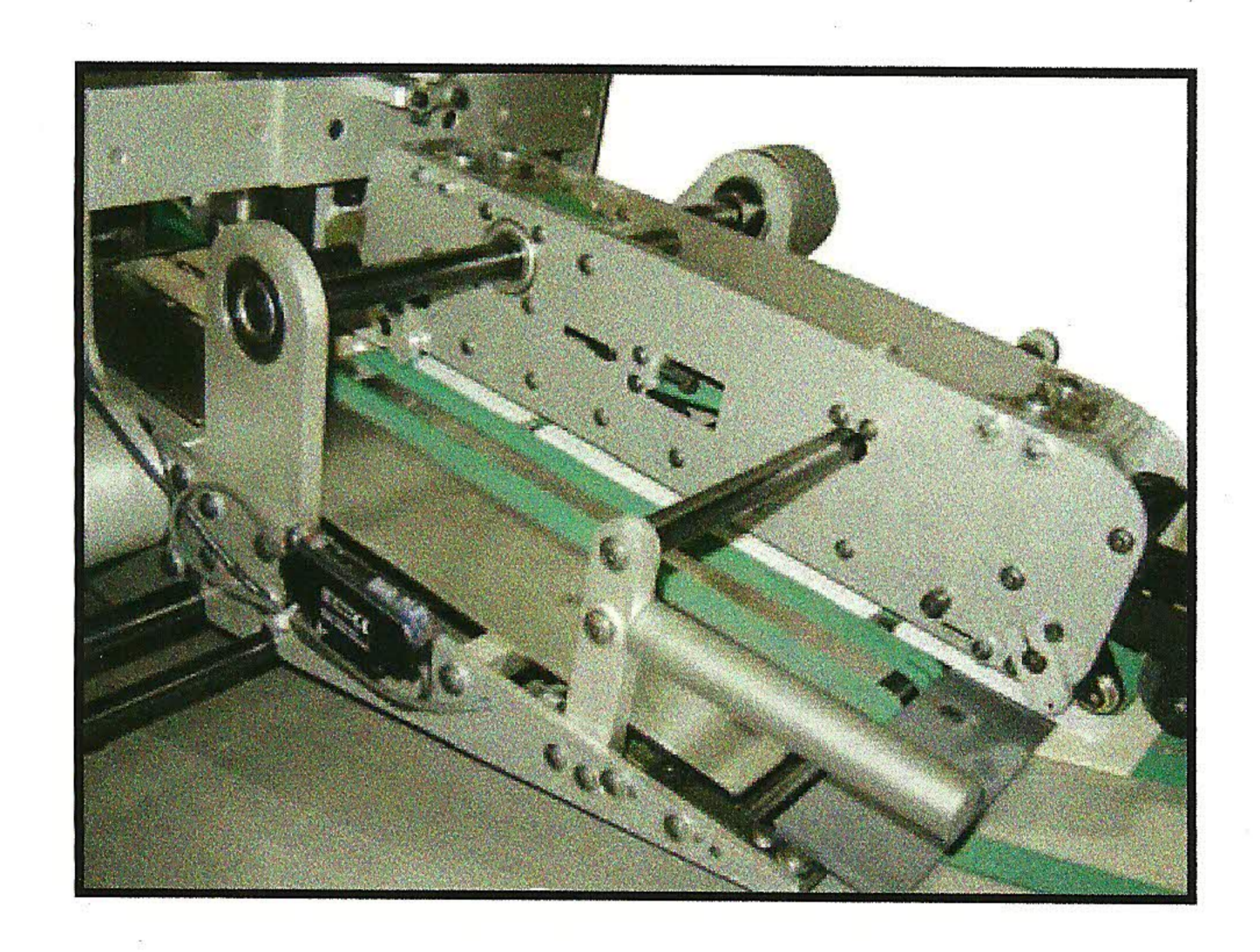


Save time and money with Kirk-Rudy's all-new KR 497 Servo Attaching System. Attach small plastic cards as well as product up to 8.5" x 11" quickly and accurately to a wide variety of product.

The KR 497's high-vacuum transport table is ready to run inline with another machine or KR feed system. Vacuum belts carry product smoothly beneath the hot melt applicator and KR 497 Servo-Feeder. Base length and width options make it easy to create an attaching system matching your requirements.

Designed to be flexible, the KR 497 applicator handles a wide variety of products and jobs. Run plastic cards, magnets as well as a variety of folded paper products and apply up to three pieces onto a single carrier. If needed, the standalone feeder is easily mounted onto another product transport or web press.

Contact a Kirk-Rudy dealer and find out how flexibility, accuracy and price make the KR 497 Attaching System hard to beat.



Speed matching between the feeder and base ensures accurate placement of a wide variety of stock from plastic cards up to 8.5" x 11" sheets.

KR 497 Servo Attaching System

High-Speed Card Attaching

General Specifications

Physical

Length Height

72" *

Width

60"

45" not including hot melt

Base length and width options are available

Electrical Requirements

Base

120 VAC, 15 amp, 1 Ø

Attaching Head

220 VAC, 10 amp, 1 Ø

Hot Melt Glue

120 VAC, 20 amp, 1 Ø

(220 VAC, 10 amp, 1 Ø)

Production Rate

Maximum base speed - 400 ft/min

Material Handling

Base

Min stock size

3"W x 5"L

Max stock size

17"W x 14"L

Minimum stock thickness

single sheet

Maximum stock thickness

.62"

Attaching Feeder

Min stock size

2.12 "W x 2.12 "L *

Max stock size

11"W x 8.5" L *

Minimum stock thickness

single sheet

Maximum stock thickness

.06"

*custom product size options are available

Features

Base

Vacuum belt system

Variable speed DC motor

Attaching Feeder

Servo drive

Run multiple cards onto a single piece

Easily placed on other machines

Height and Position control knobs

Pivots upward and away for jam clearance

Extended hopper guides

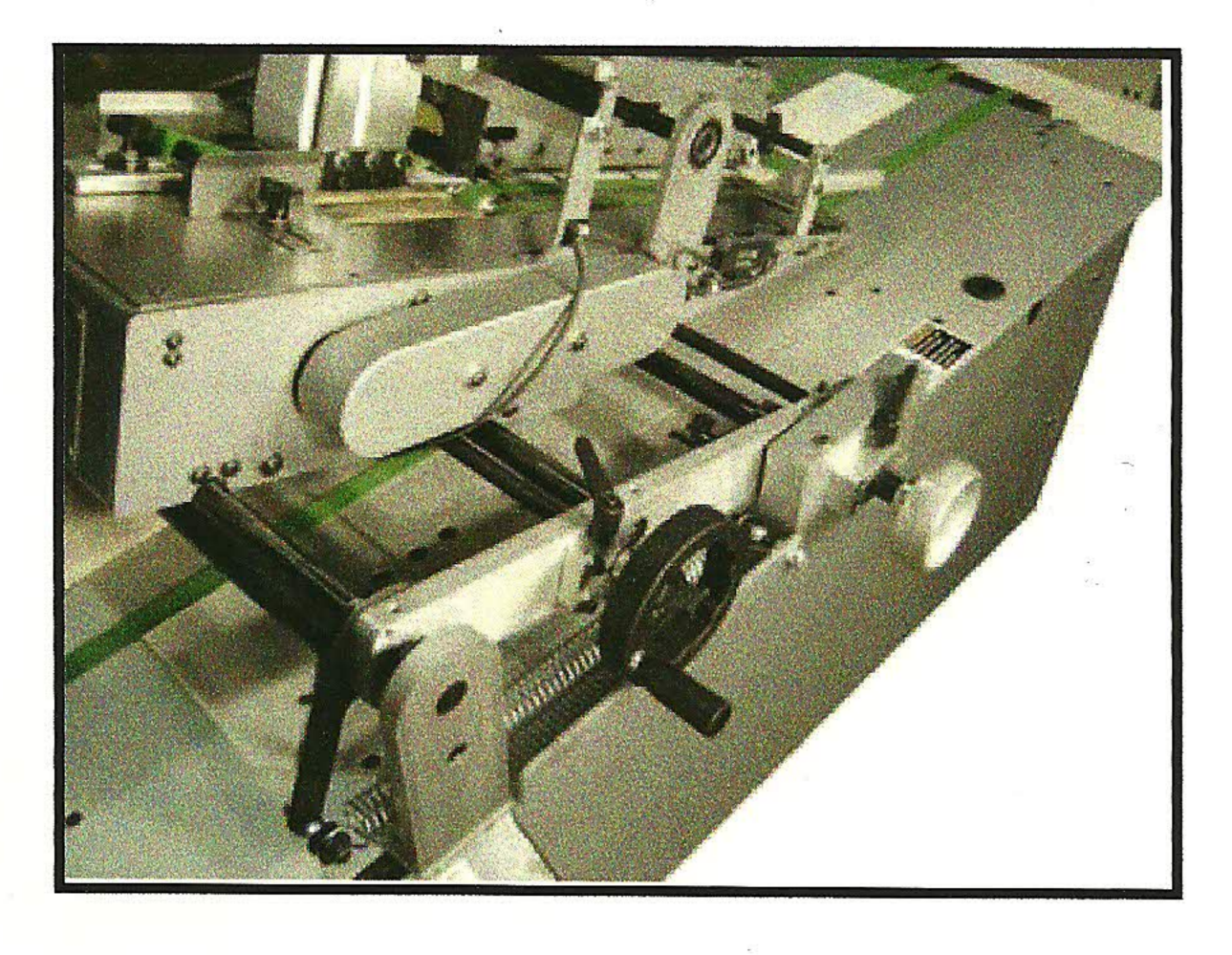
Options

Feeder –Friction or shuttle

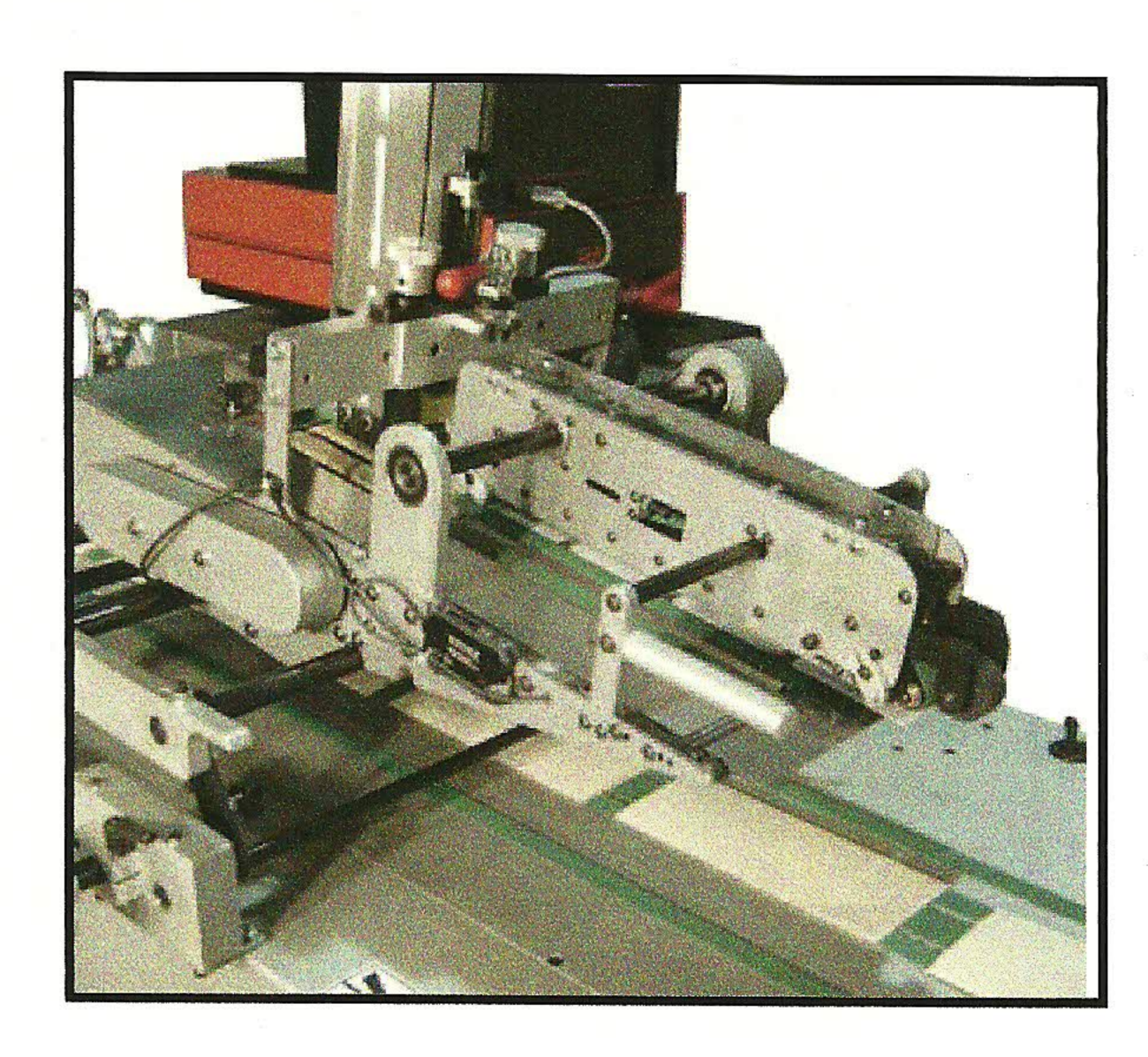
Autoloader

Inline plow folder

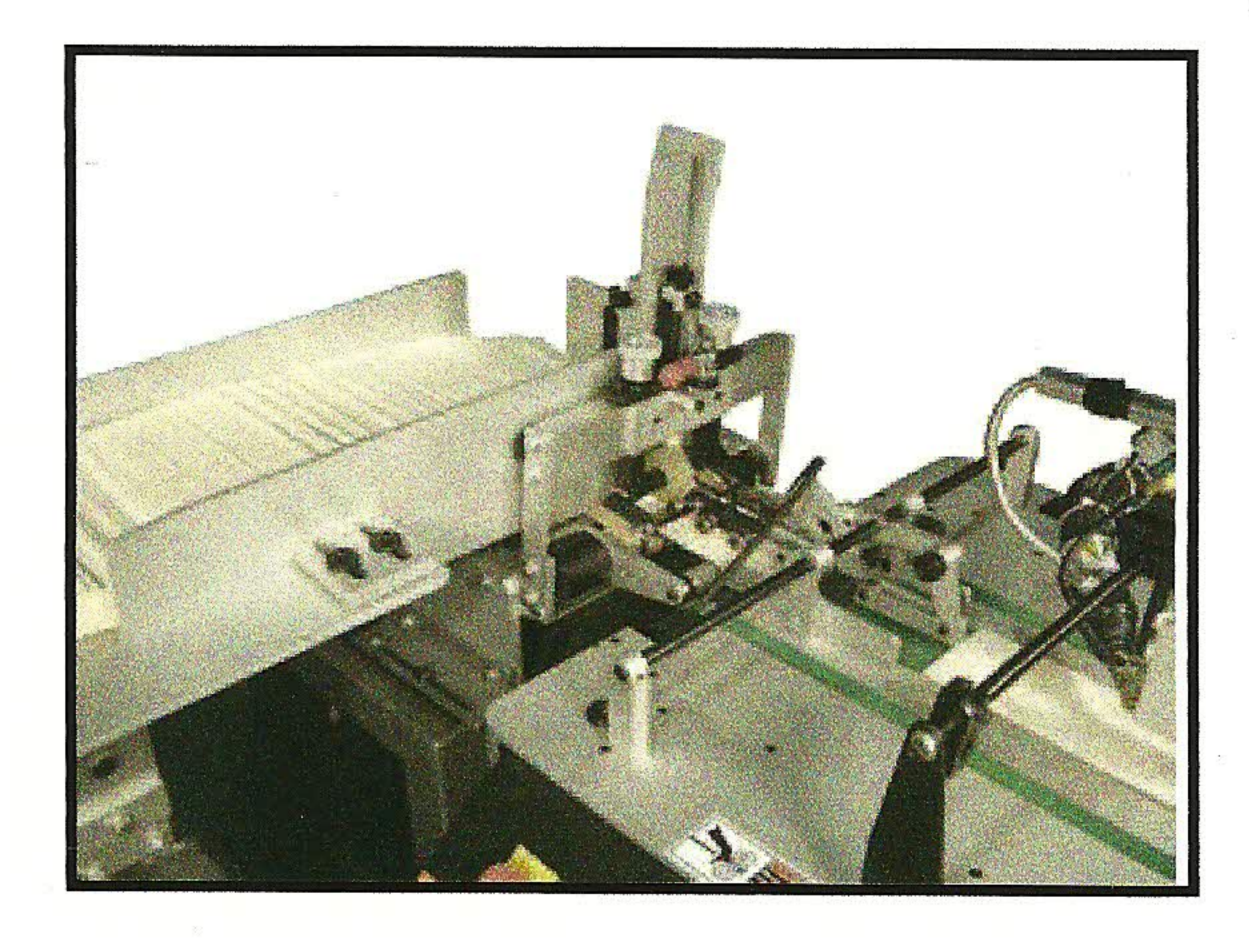
Camera matching system



Adjustment knobs quickly and accurately set feeder location and height.



Pivot the feeder upward and away from the transport table for jams or maintenance.



Make off-line, high-production jobs easier with the optional KR Autoloader and feeder.