Improves the efficiency and presentation of your mailing processes

WHAT DOES IT DO?

The Servo card attaching system from renowned manufacturer Kirk-Rudy accurately attaches plastic cards as well as product up to 28cm wide onto a wide variety of products.

High-speed, accurate placement is achieved using a servo-driven friction feeder. Vertical and side to side adjustments of the friction feeder make setup quick and easy.

Quick-setting hot melt adhesive securely holds the item in place. 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.

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.

Key Features:

- Quick and easy setup
- High speed accuracy
- Placement of a wide variety of stock from plastic cards up to 22cm x 28cm sheets.
- 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.
## Why Choose An AMS System?
AMS is one of the UK’s leading suppliers of mailroom equipment & systems. As well as having a dedicated team of knowledgeable experts to offer advice and bespoke solutions to suit your mailing needs, we have a well-trained customer support team and highly skilled team of field engineers to support you after your purchase.

### General Specifications

#### Physical
- Length: 72” *
- Height: 60”
- Width: 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
- Pivot upward and away for jam clearance
- Extended hopper guides

### Options
- Feeder – Friction or shuttle
- Autoloader
- Inline plow folder
- Camera matching system