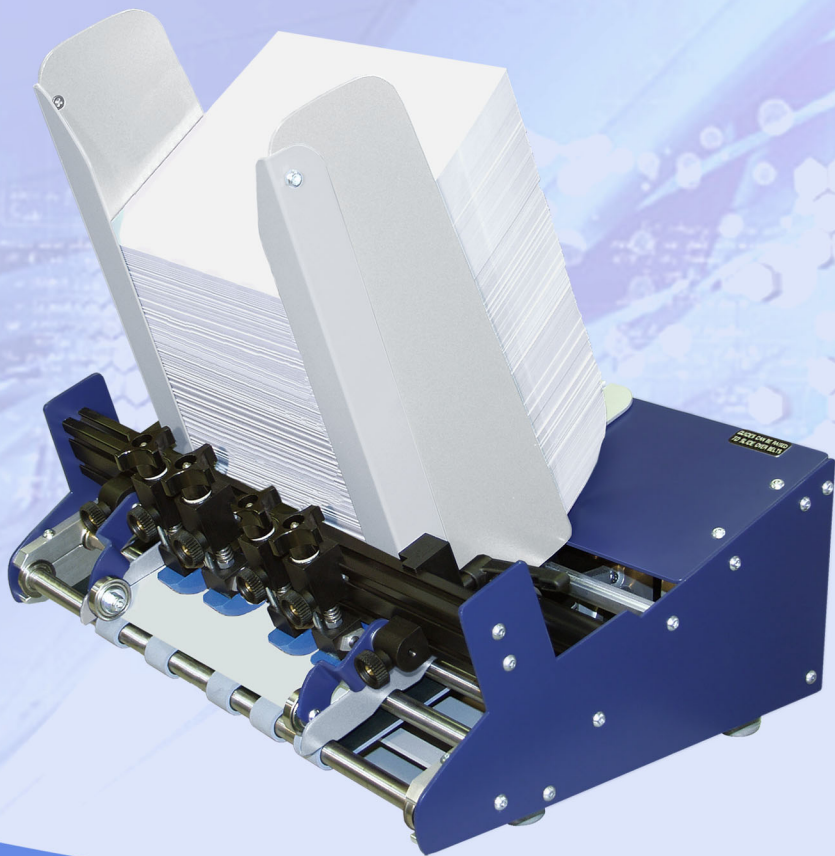


RENA SYSTEMS

Addressing Mail Is What We Do™

EASYFeed 200



Wide Format EASYFeed 200 Material Feeder

The EASYFeed 200 combines new Bow Separation™ technology with an extra large 20" material gate to create a versatile feeding solution, while innovative material guides, full length belts and pressure-regulating components provide smooth and reliable feeding for any mailing operation.

Run Large Materials Without The Sacrifice

- Truly Effective Bow Separation™ Technology
- Extra Large 20" Material Width Capacity
- New Elevation Wedge For Even Feeding Pressure
- Highly Customizable Design For Any Project
- Features An Exclusive Material Jog Function
- Straight-Thru Paper Guides For Absolute Control
- Easy To Service And Maintain



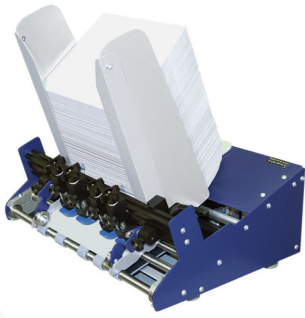
We continue to offer the most innovative products since we created the first tabletop addressing system 20 years ago. Now we offer everything you need to make the most out of your direct mail operation! Call us for more information on our inkjet systems: (888) 444-7362.

inkjet
technology by



invent

visit us
www.RenaUSA.com
on the web



RENA EASYFeed 200

The Ultimate Wide Format Friction Feeding Solution

Unique Bow Separation™ Technology.

It's all about the separation – Bow Separation™ to be precise. The EASYFeed feeders are the first Rena Systems feeders to use this technology. By moving the separators between the belts, a bow is formed in the material. This bow serves two functions: reduced friction from the stack and increased piece rigidity. This makes marring and double feeding virtually disappear while improving feed consistency.

Extra Wide Material Handling.

The EASYFeed 200 feeds at speeds up to 40,000 pieces per hour, but its real specialty is wide materials - up to 20" wide! Now you can run any job on your console base or large format equipment and still have all the great features of our EASYFeed 120!

Total Control System.

Straight-Thru material guides extend down below the material stack and feed belts and run straight through the exit section provide unparalleled registration/material handling. The repositionable feed belts go all the way from feed to exit, keeping consistent pressure on each piece to optimize smoothness. Three thick friction grab belts with five transport belts and two ball bearing pressure rollers keep control of the piece all the way through from separation to transit to exit so EASYFeed feeders feed razor straight.

Integrated With Rena Products.

The EASYFeed 200 features an integrated start/stop interlock that allows other Rena Systems products to control paper flow. It also has infinitely variable speed control and our unique material jog button for easy setup.

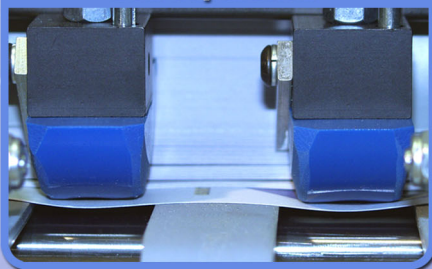
Product Specifications

| | |
|---------------------|---|
| Speed: | Up to 40,000 pieces per hour <small>(based on a 4" x 6" post card)</small> |
| Controls: | Comes standard with variable speed and jogging features. |
| Material Size: | Min: 3 1/8" x 2" L Max: 20" x 17" L |
| Material Thickness: | Up to 1" |
| Hopper Capacity: | 13"; 625 No. 10 Envelopes |
| Dimensions: | 22 3/4" W x 17" L x 19" H |
| Weight: | 46 lbs. |
| Electrical: | 120 VAC 5A 50/60 Hz |
| Options: | Adjustable floor stand. |

All Specifications Subject To Change Without Notice
Revised 1/07 | Item #1085

See These Unique EASYFeed 200 Features Up Close

Bow Separation™



Smart Elevation Guide



Moveable Feed Belts



RENA Systems, Inc.
136 Green Tree Road, Ste 140
PO Box 1069
Oaks, PA 19456-1069