

RENA SYSTEMS

Addressing Mail Is What We Do™

XPS-ProFeed



XPS-ProFeed High Capacity Feeder

With incredible capacity and easy setup, the XPS-ProFeed can handle any production level job and require only minimal labor! Tremendous speed capability, coupled with a convenient material jogger, allows you to maximize productivity on any project.

Productivity, Productivity...and Productivity!

- Feed Up To 50,000 Postcards Per Hour!
- Heavy Duty Stainless Steel Construction.
- Repositionable Transport Belts.
- AccuTrak Belt Guide Channels.
- Stack Jogger for Smooth Material Feeding.
- Thickness Capability of 3/4".
- Adjustable Conveyor Deck Length.
- Made For Production Level Mailings.



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



Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com



RENA XPS-ProFeed

Productivity, Productivity . . . and Productivity!

Product Specifications

Feeding Speed (live variable data):	
Postcards (4x6):	500 ft./min.
Envelopes (#10):	300 ft./min.
Material Size (L x W):	5" x 3" Min 13" x 12" Max
Material Thickness:	Up to 3/4"
Transport Type:	Multiple Transport Belts with Adjustable Conveyor Length
Construction:	Welded Steel Chassis, Aluminum Extrusion
Feeder Type:	Flat-bed Friction Feeder
Feeder Capacity:	2000 #10 Envelopes
Supply Voltage:	115-220 V / 10 Amps
Dimensions:	Max: 120"L x 16"W x 40"H Adjustable Height with Leveling Feet
Shipping Weight:	300 lbs.

All Specifications Subject To Change Without Notice
Revised 10/06 | Item #1073

Huge Capacity.

The RENA XPS ProFeed holds five times the material capacity of standard friction feeders. Once material is set up, one operator can run the entire system and at higher speeds, drastically improving ROI. By eliminating an operator, expenses drop and profits rise and more gets done in the same time frame, allowing mail centers to operate more efficiently.

Innovation.

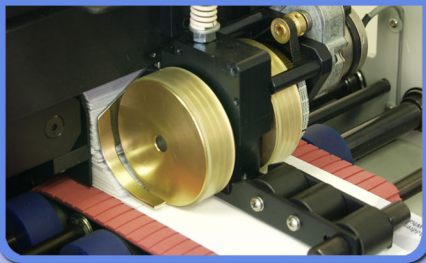
The XPS ProFeed can feed material to either side or straight in line and up to 3/4" thick, making it the most versatile feeder available. A material jogger is conveniently positioned to keep your XPS ProFeed running smoothly.

Control.

If power is nothing without control, capacity follows the same principle. The material sensor keeps the stack at the optimal level for smooth feeding, while a jogger keeps feeding smooth and consistent. The AccuTrak transport belts have built-in guides that keep the material 100% true and eliminate walking. Quick-adjust material guides keep a wide variety of materials under control to maintain performance.

See These Unique XPS ProFeed Features Up Close

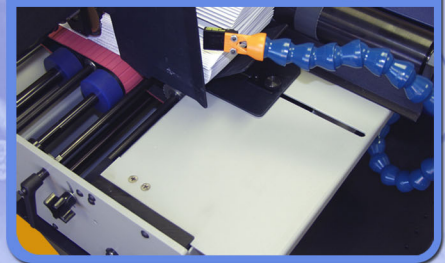
Dynamic Separation



Adjustable Conveyor Deck



Precision Material Jogger



See it for yourself! Contact your local RENA representative or call RENA TOLL FREE at (888) 444-RENA (7362) | (610) 650-9171 fax | sales@renausa.com | www.renausa.com

Authorized RENA Systems Dealer:



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

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com