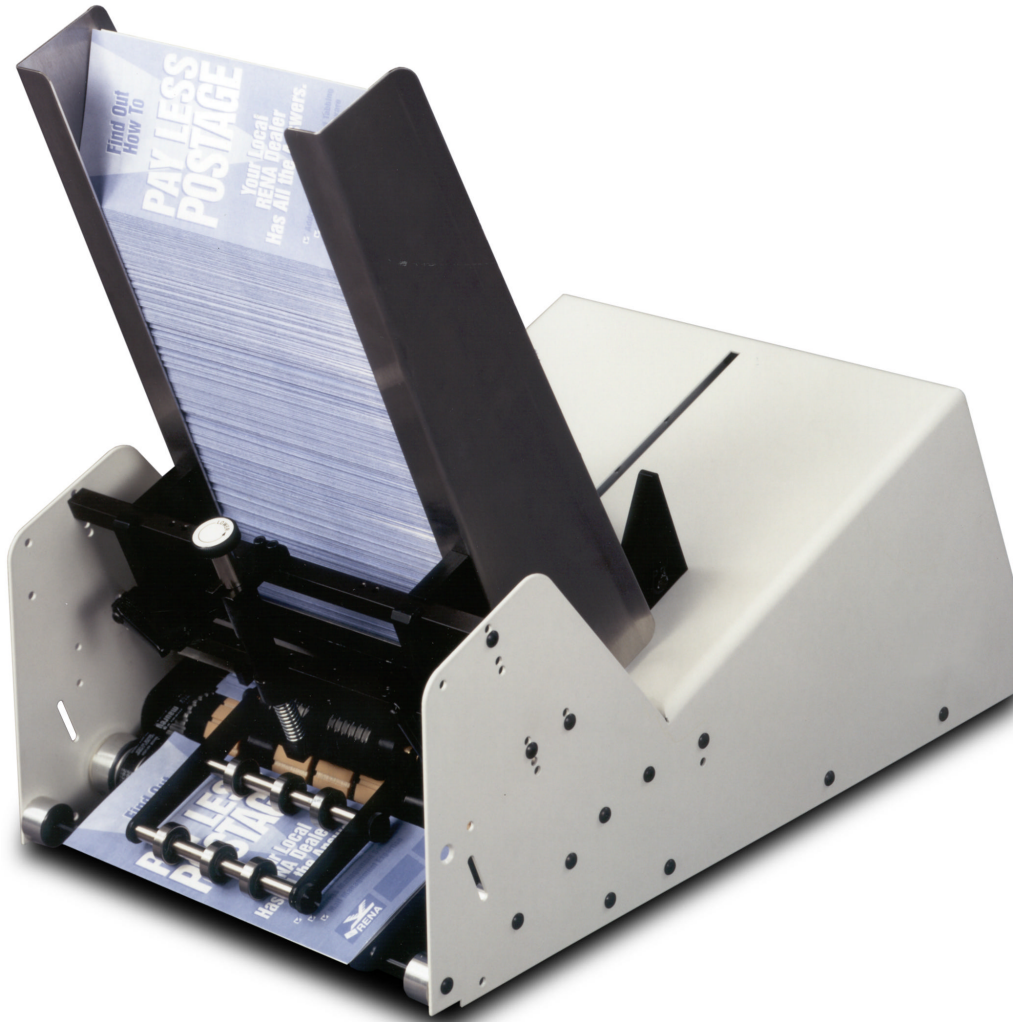


RENA HEAVY DUTY/HIGH SPEED MATERIAL FEEDING SYSTEM

AF-500



A Serious High Speed Feeder For Any Application.

- Fast – Feed production inkjet printers speeds of nearly 40,000 postcards/hr or 30,000 #10s/hr.
- Versatile – Handle various sizes, materials and thicknesses - even warped or curled - with ease!
- Tough – Engineered for years of virtually jam-free operation and long job runs.
- Intelligent – Unique friction feed design is unsurpassed. It also interfaces with other systems.



RENA AF-500

RENA HEAVY DUTY/HIGH SPEED MATERIAL FEEDING SYSTEM

AF-500

Perfect Separation. The AF-500 features a unique separation design that makes handling a wide variety of forms easy. It feeds one piece, *every time!* It can easily handle pieces from 2 ¾" W x 4" L to 11 ¾" W x 14" L and up to ½" thick. Separation adjustment is controlled with the simple twist of a knob.

Runs in-line with RENA equipment and more! Integrated with RENA's envelope imaging systems, tabbers, and labelers, the AF-500 feeds at speeds up to 40,000 postcards per hour. Built-in start/stop interface works with RENA products and is universal enough to operate with most standard bases in the industry...Kirk Rudy, Scitex, VideoJET, and others.

Durable. The AF-500's rugged, all-steel and alloy construction assures years of continuous use without stress and strain – even at full-shift runs of 26,000 pieces per hour.

Versatile. Variable speed is a standard feature that enables the operator to ease into a job and then accelerate to the optimum speed for each specific job or machine.

Handles heavy loads. The extra-tall hopper will hold up to 750 No.10 envelopes and still separate flawlessly.

Test-run capability. A special Jogging Switch helps the operator easily check the alignment and separation of each form before committing an entire stack of material to production.

Optional Stand. This highly versatile, all steel floor stand will adapt the AF-500 to any operating situation. It also has an adjustable range to 36" high.



The AF-500 is shown with its optional heavy-duty steel stand. This adjustable stand allows the AF-500 to feed into almost any machine.

RENA THE ENVELOPE IMAGING COMPANY
Rena Systems, Inc.

AF-500

Specifications

Throughput Speed:	40,000 Postcards/hr 30,000 No.10s/hr	Hopper Capacity:	14" - 750 No. 10 Envelopes.
Controls:	Infinitely variable speed, material jog button, start/stop interface.	Floor Stand:	Optional adjustable stand raises unit up to 36" high.
Safety Features:	Instant stop.	Motor:	DC drive.
Material Size:	Min: 2¾" H x 4" L Max: 11¾" H x 14" L	Power Source:	120/240 VAC.
Material Thickness:	Up to ½"	Dimensions:	21" L x 12¼" W x 26½" H.
		Weight:	50 lbs.

All Specifications Subject To Change Without Notice