

RIGID MAILER

High-Speed Inserting for Rigid Envelopes



A Breakthrough in Automated Inserting

With the Bell and Howell Rigid Mailer, automate the inserting of documents into chipboard mailers, such as FedEx, UPS and USPS® envelopes. Take advantage of labor savings and, in the case of the USPS Express Mail® and Critical Mail™, low postage rates. When you have a tight production window and high-value information, this is the best automated solution on the market.

The Rigid Mailer solution lets mailers eliminates hand-stuffing of envelopes and man-made errors. Using this solution, Bell and Howell customers have replaced a manual process requiring 4-5 people with one machine.

Our system can insert varying-thickness documents and multiple pieces into the rigid mailer and seal each with hot-melt glue. It can also print and apply a shipping label directly onto the outside of the envelope. Using a specially developed PC-based control system, we provide a network connection between label preparation and the inserter, enabling job downloads and control matching and printing functions.

Bell and Howell JETVision® technology is used to read and track data, assigned to pieces before inserting. Integrity checks ensure that the document and mailpieces are finished accurately. Once the mailpiece is complete, JETVision notifies the carrier that the piece is ready for pickup.

Key Features & Benefits



Low cost-per-piece generates higher profit margins



High-integrity replacement credit card express mail processing



Householding critical mail correspondence enables postage cost savings

Automating a manual process, the Rigid Mailer can efficiently insert up to 2,600 express chipboard envelopes per hour.

Easy to Use and Set Up

This solution is ideal for mailers who:

- ▶ Issue replacement credit cards where high integrity is vital
- ▶ Send high-value direct mail - chipboard mailer envelopes have a high open rate, ensuring that the recipient will see the offering, and enabling a much higher response rate
- ▶ Postage costs for new Critical mail from the USPS can reduce total cost of production and distribution
- ▶ Mail small catalogs, such as university curriculum circulars
- ▶ Process and mail legal mass mailings, settlement details, etc.

Standard Application

- ▶ Closed-face 6" x 9" to 10" x 13" chipboard envelope for overnight carrier
- ▶ Label for envelope, printed and applied to outside of mailpiece or printing directly on the outside of the envelope
- ▶ Apply glue and close flap of chipboard envelope
- ▶ Use information read from the document or pieces to look-up print information
- ▶ Print label or envelope with correct delivery information
- ▶ Read printed information to ensure quality and validate expected delivery information
- ▶ Deliver finished chipboard envelope to output conveyor

<p>Technical Specs Questions?</p> <p>Let a specialist know how we can help at bellhowell.net</p>	▶ Max. Envelope Size:	10" x 13" (larger upon request)
	▶ Max Envelope Thickness:	.39"
	▶ Max. Speed	2,600 envelopes/hour
	▶ Householding:	Up to 5 prestuff #10 envelopes into one mailer

Bell and Howell Service Solutions

Transforming business challenges into competitive advantages

Maximum uptime and availability starts here. From an extensive service footprint, 40,000+ parts at 40+ stocking locations, to the best service and support in the industry, we've got you covered. By combining turnkey project management, advanced analytics and flexible maintenance plans, you'll have the complete solution to ensure that your organization is running more efficient for longer.

bellhowell.net | 800-961-7358 | 3791 South Alston Ave, Durham, NC 27713

