# bell <> howell



CMC Mail

E-commerce and fulfillment businesses have the ability to upgrade from the laborintensive process of manually packing merchandise mailers. With the SmartMailer package inserter from Bell and Howell, as many as 2,500 merchandise packages can be accurately and automatically assembled each hour.

### O- KEY FEATURES

- Works with multiple envelope types to insert variable products up to 1" (25.4mm) thickness
- Rotary feeders and shuttle feeders available for standard size products, or manual feed modules for variable items
- Real-time tracking and selective feeding made possible through barcode matching
- In-line color printing produces customized mailpieces and label printing adds shipping information
- Can help improve efficiency over time with auditable reports of all product runs

The SmartMailer is a compact, continuous motion inserter with flexibility to work with rigid mailers or padded envelopes. These packages can be printed in-line, and tracked and sorted to simplify the outgoing shipments.

#### ADAPTABLE INSERTING

Free your business from manual inserting with packaging automation for rigid or bubble mailers. SmartMailer is a compact continuous motion inserter which runs a wide range of products. Thanks to its modular configuration, SmartMailer can be customized to insert a variety of products through use of rotary feeders, shuttle feeders and manual feeding areas for non-standard contents.

To eliminate packaging and labeling errors, the SmartMailer delivers high integrity data during the packing process with real-time product tracking controls, barcode matching through optical readers or cameras, and a final daily report of all production runs. Additional customization options are available for in-line printing and selective feeding informed by database entries which correspond to the mailpiece barcode. All adjustments are simple, ensuring quick and correct set up.

#### PC ADD CONTROLLER

User Interface available in multiple languages for: Document handling

- Barcode readers (matching, tracking, sequence control, no read, lot control)
- Addressing
- Sorting
- Read & Print

Data Integrity

- Reports
- Logs
- Database update

Management of File-based production

- Selectivity
- Printing of invoices and delivery notes
- Printing and dispatch labels for the carrier

Management of packaging line devices

- Feeders
- Rejects
- Ink-jet printers
- Labelers
- Weighing systems



Scan here to see the SmartMailer in action

#### PC REGIA SYSTEM

PC REGIA is a remote supervision controller for multiple CMC machines capable of managing, splitting, and merging multiple complex jobs across several PC ADD controllers.

#### Key functions include:

- duplicate checking between lines and reprint management
- monitoring lines in real time

- ability to work with up to 10 inserting lines
- management of up to 10 different jobs at the same time
- reporting for data and mail stream integrity
- collection and delivery of web-based global statistics

COMMON SPECS	
<b>Padded Mailers</b>	Width: 11.42" (290 mm)
Standard envelope	Length: 9.45" (240 mm)
size #1	Flap: 1.38" (35 mm)
<b>Padded Mailers</b>	Width: 11.42″ (290 mm)
Standard envelope	Length: 14.96″ (380 mm)
size #2	Flap: 1.57″ (40 mm)
<b>Rigid Mailers</b>	Width: 13.19" (335 mm)
Standard envelope	Length: 9.25" (235 mm)
size #1	Flap: 1.97" (50 mm)
<b>Rigid Mailers</b>	Width: 15″ (381 mm)
Standard envelope	Length: 9.45″ (240 mm)
size #2	Flap: 1.77″ (45 mm)
Min. Enveloping Thickness	.08″ (2 mm)
Max. Enveloping Thickness	1" (25.4 mm) not compressed
Max Speed	2,500 Bags/Hour

FOR MORE INFORMATION VISIT: BELLHOWELL.NET

## **bell <> howell**

#### S bellhowell.net

- **&** 800-220-3030
- 3791 South Alston Ave, Durham, NC 27713

© 2017 Bell and Howell, LLC. All rights reserved. Bell and Howell and the Bell and Howell logo are trademarks or registered trademarks of Bell and Howell, LLC. All other marks are the property of their respective owners. Specifications are subject to change without notice. Actual performance results may vary.