

SUPERIOR OFFICE-BASED  
FOLDER/INSERTER SYSTEMS

# M5000



Process Sophisticated Mailings  
Faster and More Efficiently

**HASLER**  
*America's better choice.®*

## THE M5000 IS THE SOLUTION TO ALL YOUR MAILING HEADACHES

If you dread the prospect of performing another tedious mailing project by hand, the cost of outsourcing, or wrestling with a bulky, noisy and difficult mailing equipment, your worries are over. Hasler's M5000 Folder/Inserter enables you to do it all in-house – quickly, easily, accurately and efficiently, while saving money. The M5000 folds, inserts and seals documents up to six letter folded documents, stapled or loose, so you can automate all your mailings.

## INCREDIBLY EASY TO OPERATE – JUST “FILL AND START”

For occasional applications or non-trained users, the “Fill and Start” feature allows you to simply load your documents and envelopes and initiate the job. The M5000 will automatically calculate the size of the documents and set the correct fold. Operation for the whole system is monitored from a single screen and all settings are done from the control panel. Up to 20 jobs can be stored and recalled at the touch of a button for repetitive applications. Easy-to-read color touch screen display prompts your operator and helps reduce errors.



## CONTINUOUS PROCESSING FOR LARGER RUNS

The M5000 allows cascade production feeding so the next feeder tray starts when the prior one runs out. This feature enables you to load up to 975 pieces at once. And you can reload empty feeders on the fly without interrupting the job!



## SECURITY AND MAILING INTEGRITY FOR SENSITIVE DOCUMENTS WITH MAIL PIECE VERIFICATION

Is the integrity of your mailing ensured during production? Mail Piece Verification (MPV) delivers unsurpassed document security and integrity by verifying that all documents are correctly inserted. It also enables reconciliation of missing or damaged documents by providing detailed reports to guarantee



end-to-end production integrity from print to insertion. This provides your organization with the ability to easily comply with today's tougher industry-specific regulations such

as HIPAA, Sarbanes-Oxley, the USA Patriot Act, Gramm-Leach-Bliley and FERPA.



## DOUBLE DOCUMENT DETECTION (DDD) SYSTEM GUARANTEES MAIL INTEGRITY

All M5000 document feeders are equipped with an automatic Double Document Detection (DDD) system that ensures the correct number of inserts is fed from each feeder. State-



of-the-art electromechanical sensors measure actual material thickness rather than paper density using light. This technology provides superior accuracy regardless of paper dust, the color, or thickness of paper.

## POWERFOLD TECHNOLOGY FOR CREATIVE APPLICATIONS

The M5000 can collate up to eight pages of varying sizes in any order and single-fold the entire set to fit neatly into an envelope for a clean, coordinated presentation. Folds include standard letter, single, Z and double parallel.



## THE POWER OF INTELLIGENT BARCODE READING OR OPTICAL MARK RECOGNITION READING TECHNOLOGY

Hasler's optional Barcode Reading (BCR) or Optical Mark Recognition (OMR) solutions allow the folder/inserter to process sets of documents with varying numbers of pages by using a sequence of marks, ensuring documents reach the correct recipient. With reading technology empowering your mail, personalization is possible by selectively and effortlessly adding flyers or inserts to your mailings.

Want convenience? Hasler's Barcode Reading (BCR) software allows users visually to define and add barcodes onto their mailing documents before they are printed. With DCS Starter software, barcode marks are applied to each page to ensure document integrity and automate mail personalization without IT involvement.

## MODULAR DESIGN OFFERS MAXIMUM FLEXIBILITY

Three multi-functional feeder stations each handle cards and documents up to 14" in length. Different feeder combinations can be used for ultimate flexibility. There's even a special feeder that can also be set up to accommodate various items like glossy and thin stock. For greater production output, the optional high capacity BRE/MaxiFeeder can be added to hold up to 325 Business Reply Envelopes (BRE), Business Reply Cards (BRC) or other short inserts. And switching applications is easy, which makes the M5000 suitable for a variety of runs.

## FEATURES

- **Easy to use** – fast, smooth adjustment for different sizes and fold configurations
- **Compact & quiet** – clamshell design allows for easy access and fits unobtrusively in any office environment
- **Versatile** – handles various sizes, both coated and glossy paper stocks, as well as daily mail applications
- **High productivity** – processes 3,500 filled envelopes per hour – among the highest in its class!
- **Programmable** – program up to 20 different jobs
- **Large capacity** – three feed trays each holding up to 325 pieces – nearly twice the competition!
- **Block loading** – no user setup required
- **Individual tracking** – jobs are tracked piece by piece
- **Application security** – BCR and OMR reading capability ensure sensitive jobs like payroll and statements are processed error free

## A SUITE OF VALUE-ADDED PRODUCTS AND SERVICES THAT COMPLETE YOUR TOTAL MAILING SOLUTION

Today's fast-paced office environment requires your mailing operations to be as intelligent as the rest of your business. More than ever, you need a total solution that provides the capabilities to meet all your demands, while giving you control and transparency of every mail-related function.

Hasler's M5000 will dramatically increase office efficiency by allowing you to operate at peak performance. And to truly maximize productivity and efficiency, consider integrating a powerful Hasler address printer, high-speed tabber, or a digital mailing system into your mailing operations. Each of these products will add processing speed, enhanced performance and a professional appearance to your mail.

Intelligent mailing ensures that your entire mail process operates faster, simpler and more reliably. Hasler has the total mailing solution to meet all your important processing needs, today and as you change and grow in the future.



## M5000 SPECIFICATIONS

### MACHINE SPECIFICATIONS (W x H x L)

- 18" x 26" x 45"
- Weight: 176.5 lbs.
- Electrical: 120V, 60Hz

### PAPER SPECIFICATIONS

#### SHEET SIZES (H x W)

- 3 1/2" – 14" x 5 1/2" – 9"
- Weight: 16 lb. – 60 lb.

#### ENVELOPES (L x W)

- 4" – 6 3/8" x 6" – 9 1/2"
- Carrier envelope capacity: 325 No. 10

#### SPEED

- Up to 3,500 filled envelopes per hour

#### OPTIONS

- Optical Mark Recognition (OMR)
- Barcode Reading (BCR)
- DCS Mail Piece Verification (MPV)
- Special feeder
- BRE MaxiFeeder
- Output conveyor
- Extended output conveyor
- Side exit
- Customized adjustable height stand with storage space

## HASLER PRODUCTS AND SERVICES

For a demonstration or more information, please contact your local Hasler dealer, or email [info@haslerinc.com](mailto:info@haslerinc.com)

**HASLER** | 800.995.2035  
[www.haslerinc.com](http://www.haslerinc.com)

Hasler's network of independent dealers provides sales, service, and support throughout North America.

Hasler™ and America's better choice® are trademarks. All other company and product names may be trademarks and are the property of their respective owners.  
All information in this document, including descriptions of features, functions, performance and specifications is subject to change without written notice at any time.



**EAGLE** Registrations Inc.  
SERVICE • INTEGRITY • VALUE

ISO 14001 and OHSAS 18001  
Registered by EAGLE Registrations Inc.

©2009 Hasler, Inc. All Rights Reserved.  
51127-2 4/09  
5M

- |                         |                             |
|-------------------------|-----------------------------|
| • Mailing Systems       | • Document Management       |
| • Postal Scales         | • Mail Center Management    |
| • Folders and Inserters | • Postal Accounting         |
| • Address Printers      | • Mail Sorting and Tracking |
| • Tabbers               | • Service and Supplies      |
| • Letter Openers        | • Leasing Services          |