

CUT COSTS AND BOOST PRODUCTIVITY THROUGH
FASTER PROCESSING OF YOUR INCOMING MAIL

OP170



THE HEAVY DUTY MAIL CENTER SOLUTION FOR QUICK AND PROFICIENT PROCESSING OF INCOMING MAIL

The shape and size of today's business mail is extremely diverse. Having your staff tear, slice and cut open incoming mail pieces by hand is incredibly demanding on their time and takes them away from more important duties. The OP170 Letter Opener is a heavy duty, automatic solution to your incoming mail processing needs. It can open 40,000 envelopes an hour (60 times faster than by hand) while ensuring the contents are protected from being damaged.

For organizations that receive a large amount of mixed sized mail, the OP170 can handle it effortlessly. Incoming mail does not need to be sorted by size, since the OP170 can open envelopes up to $\frac{1}{8}$ " thick of all sizes and types. Just place your stack of mixed mail on the feeder and let the OP170 open it for you in seconds. And the letter opener's reverse flow conveyor allows the operator to stay in place to both feed and remove opened envelopes for maximum productivity.

With an optional internal or external counter, to allow the tracking of the number of pieces processed, and optional variable speed control, the OP170 gives the operator maximum control over the processing of incoming mail. And the OP170's unique milling cutter protects the contents of the envelope from being damaged during the opening process. Made of steel using the highest quality components, the OP170 has three motors for better performance and longer life.

HASLER
America's better choice.®

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 OP170 will dramatically increase office efficiency by allowing users to operate at peak performance. And to truly maximize productivity and efficiency, consider integrating a Hasler folder/inserter, a powerful 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.



OP170 SPECIFICATIONS

MACHINE SPECIFICATIONS

- Length x Height x Depth: 44" x 45" x 30"
- Weight: 227 lbs
- Feeder capacity: Approximately 200 envelopes
- Reverse flow conveyor: Approximately 500 envelopes
- Stand and waste bin included

ENVELOPE SPECIFICATIONS

- All sizes and types
- Maximum thickness: 1/3"
- Depth of cut: From 0 (no cut) to .125"

SPEED

- 40,000 envelopes per hour

POWER REQUIREMENTS

- 115 Volts AC, 60Hz or 220 Volts AC, 50Hz
(3 motors x 60 watts)

OPTIONS

- Internal or external counter and variable speed control

FEATURES

- High speed
- Mixed mail feeding
- Mill cutting technology
- Easy to operate
- Built for durability



HASLER PRODUCTS AND SERVICES

For a demonstration or more information, please contact your local Hasler dealer, or call 800/995-2035.

Email: info@haslerinc.com

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

HASLER | Hasler, ® Inc.
America's better choice. ® Mailing Systems and Solutions
www.haslerinc.com



An ISO 9001
Quality System
Certified
Company
51221 6/08
10M

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

Hasler, ® Inc., and America's better choice® are registered trademarks of Hasler, Inc. All other company and product names may be trademarks and are the property of their respective owners. ©2008 Hasler, Inc. All Rights Reserved. Hasler, Inc. reserves the right to change materials and specifications without notice.