

GIVE YOUR MAILINGS

A PRODUCTIVITY BOOST

HJ940

**VERSATILE AND PROFESSIONAL PRINTING FOR GROWING BUSINESSES**

The HJ940 addressing solution provides the qualities of a production printer with the price tag of an entry level printer. Its advanced technology, precision engineering and exceptional attention to detail make this high-performance system the right one for growing businesses.

With a feeding system that has three rows of high grip rollers and the capacity for materials up to ¼" thick, it can handle any job. The dual print head configuration allows you to add return addresses, indicia, barcodes and more to the primary address in a single pass on a large 2.5" print area for a professional and unique look every time. And, the electronic thickness adjustment works effortlessly with the clutch-controlled built-in feeder for even greater productivity. The HJ940 makes quick work of even the largest jobs.

Processing 30,000 postcards per hour and 22,000 No. 10 envelopes per hour, the HJ940 is perfect for mid-size corporate environments. Its sturdy metal construction is built to last and easy to set up and use.

HASLER
America's better choice.®

A SUITE OF VALUE-ADDED HASLER PRODUCTS THAT EFFICIENTLY COMPLETE YOUR TOTAL MAILING SOLUTION

Today's fast-paced, high-productivity office environment requires a total mailing solution, one that provides the capabilities to meet all your demands, while giving you control and transparency of every mail-related function. Hasler's HJ940 address printer will dramatically increase office efficiency by helping you operate at peak performance and meet important deadlines.

And to truly maximize productivity and achieve mail center savings, consider integrating other cost-effective Hasler equipment into your mailing operations, including: an in-line tabbing system, mailing systems, folder/inserters and mail center management software. Each of the products and services listed below will add processing speed, enhanced performance and a professional appearance to your mail. Hasler has the total mailing solution to meet all your important processing needs, today and as your mail volume grows in the future.

QUICK FACTS

- Up to 22,000 No. 10 envelopes per hour
- 2.5" print area from two individual print heads with a 9.5" vertical range
- ¼" thickness capability
- Intelligent Mail® barcode ready
- Spot color for versatile messaging
- Envelope design software for personalized mailings

HJ940 SPECIFICATIONS

MACHINE SPECIFICATIONS (L x W x H)

- 19.5" x 20.5" x 18"
- Weight: 69 lbs.

MAIL QUALTY AND PAPER SPECIFICATIONS

- Print resolution: Up to 600 dpi
- Print speed: Up to 30,000 postcards/hr.
- Print area: 2.5" x 15"
- Document size min (L x W): 5" x 3"
- Document size max (L x W): 15" x 13.5"
- Maximum thickness: Up to ¼"

OPERATION EFFICIENCY

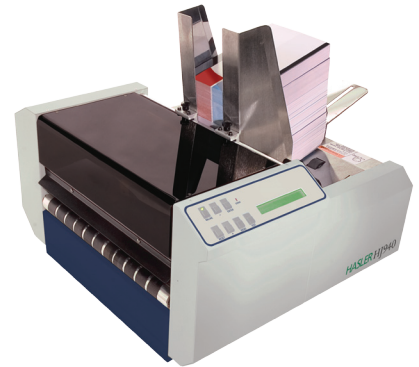
- Fixed head print technology
- Number of heads: 5 (3 + 2)

PC INTERFACE AND REQUIREMENTS

- Parallel and USB 2.0
- Windows® printer drivers for Windows® 98, 2000, NT, ME, XP & Vista

OPTIONS

- Conveyor stacker
- Dryer
- PC
- Mail management software
- Industrial ink



HASLER PRODUCTS AND SERVICES

For a demonstration or more information, please contact your local Hasler dealer, or email info@haslerinc.com

HASLER | 800.995.2035
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.

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