



SA5000

INKJET PRINTER AND IMAGER

The SA5000 high speed inkjet printer and imager is the ideal solution for printing addresses, barcodes and images on a wide range of substrates and media. Address up to 22,000 pieces per hour with a 1-1/2" print swath and handle media up to 1/4" in thickness. Provides fast and professional results from a compact, desktop system.



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE

SA5000 INKJET PRINTER AND IMAGER

TECHNICAL SPECIFICATIONS

Maximum Speed Per Hour:

Up to 22,000/hr. – Super Draft
Up to 16,500/hr. – Draft
Up to 11,000/hr. – Letter
Up to 5,500/hr. – Executive

Print Area:

1.5" of print using 3 pens over an image area of 13" x 13.5"

Media Size:

Width: 3" to 13"
Length: 5" to 15.5"
Thickness: Up to 1/4"

Print Resolution:

150, 200, 300, 600 dpi horizontal;
600 dpi vertical

Print Modes:

Super Draft, Draft, Letter, Executive.
Light mode available in each of the 4 print modes. Uses less ink while still producing USPS® compliant barcodes.

Fonts:

Internal: 12 scaleable fonts
Unlimited true type fonts (downloadable)

Barcode:

USPS®, PLANET Code® Barcode, Intelligent Mail Barcode, EAN-13/UPC-A Internal

Interface:

USB, Ethernet

Driver Compatibility:

Windows® 95, 98, 2000, NT, ME, XP and Vista

Printhead/InkJet Cartridge:

HP Versatile Black, Spot Color: Yellow, Blue, Green, Red

Optional Equipment:

Dryer, Conveyor, Table

Physical Characteristics:

Dimensions: 18"W x 17"D x 18"H
Weight: 50 lbs.
Power: 120 Vac, 60 Hz

Certification:

UL, CSA

Specifications subject to change without notice. Speeds may vary depending on media.

The following trademarks are owned by the United States Postal Service®: USPS, United States Postal Service, PLANET Code and Intelligent Mail Barcode. The HP logo is a registered trademark owned by Hewlett Packard. All other trademarks are property of the respective owner.



DETAILS

The SA5000 is designed to meet the demands of frequent mailers focused on productivity and performance. Print directly onto your mail piece or envelope and reduce preparation time and postage costs. Adding unique messages and spot color will help to get your mail opened and read. Address in-house with professional results!

1. Media Hopper

Extended hopper holds up to 450 #10 envelopes or 1,000 postcards. Also accepts direct mail pieces and various sized media. Spring loaded rollers provide reliable feeding.

2. Printer Controls

Control panel software monitors printer status and controls printer from host PC. An operator can perform remote diagnostics and multi-task while running a job. Easy to read LCD display for non-PC control.

3. Print Engine

Change out cartridges easily on the SA5000 with its one piece hinged cover. Precise printhead position produces accurate placement of text and graphics. Its light mode feature improves ink savings.

4. Adjustable To Media Thickness and Size

Handles up to 1/4" thickness. Open throat design handles oversized pieces. Control rollers guide media through paper path, giving extra care to smaller pieces.

5. Optional Conveyor and Dryer

The optional TC 48 Conveyor and TD 36 Dryer (shown above with the SA5000) provide improved drying and convenient stacking of materials for high volume runs.



Personalized and professional imaging from the SA5000 makes your mail stand out from the rest!

We are ready to print the Intelligent Mail Barcode when you are. Envelope is a sample only and does not indicate exact proportions and placement of items being printed.

Ask about Secap's complete line of mail stream solutions:



PRINTERS



TABBERS



FOLDERS AND INSERTERS



SOFTWARE

Inkjet
Technology by  invent

Available from your authorized and certified Secap dealer.

TYPAC
ING.

P.O. Box 425 Baldwinsville NY 13027 315/638-9431
800/356-8964 (Fax)315/638-9433
www.typac.com
ty-pac@hotmail.com

SECAP
Mailstream Management and Solutions...

10 Clipper Road
West Conshohocken, PA
19428-2721
800.523.0320
610.825.6205
610.825.1397 (fax)
www.secap.com

Contact the dealer above or call 800.523.0320 for a Secap dealer near you.