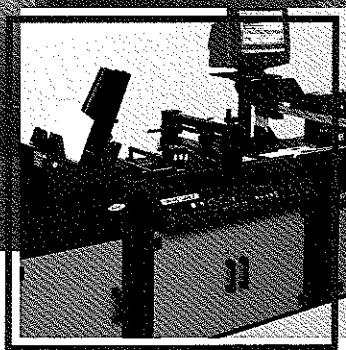
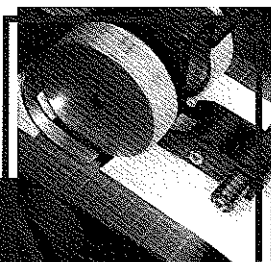


# **Secap<sup>®</sup> Jet 1**

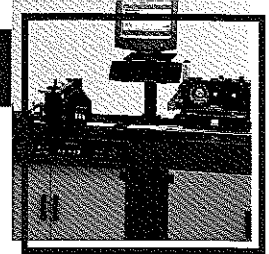
**Inkjet Address and Barcode Production System**



**SECAP**™

Mail Stream Management and Solutions...

# Technical Specifications



## Secap® Jet 1 Production System

### Throughput:

- Up to 30,000 #10 envelopes/hour in super draft quality
- Up to 22,000 #10 envelopes/hour in draft quality
- Up to 15,000 #10 envelopes/hour in letter quality
- Up to 7,500 #10 envelopes/hour in executive quality

### Print Area:

#### Configurations available:

- 3" of print using (2) 1-1/2" print banks
- 4.5" of print using (1) 1-1/2" and (1) 3" print banks
- 6" of print using (2) 3" print banks

### Address Area:

- 3" of width configurable up to 6" in 1-1/2" print banks

### Media Size:

- Width: 3" minimum to 12" maximum
- Length: 2" minimum to 14" maximum
- Thickness: From .002" thick to .625"

### Print Resolution:

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

### Print Modes:

- Super Draft, Draft, Letter, Executive

### Fonts:

- Internal: 12 scaleable fonts; 4-30 points
- Attributes: Regular, bold, invert, outline and 5 widths
- All Windows True Type fonts

### Barcode:

- USPS, Planet Code Barcode, EAN-13/UPC-A Internal

### Interface:

- Centronics Parallel

### Driver Compatibility:

- Windows 95, 98, 2000, NT, ME, XP

### Printhead/InkJet Cartridge:

- Standard HP 45 Cartridge
- Versatile Black
- Spot Color: Yellow, Blue, Green, Red



Large capacity ink bladder (standard ink) is available for sustained longer runs. Requires optional shelf and may require additional hardware.

### Physical Characteristics:

#### Dimensions:

- Main vacuum base: 43"L x 24"W x 32-37"H
- Dryer base: 30"L x 24"W x 32-37"H
- Feeder base: 24"L x 24"W x 32-37"H
- High capacity feeder: 85"L x 18"W x 32-37"H

*Weight:* Depends on combination of components

#### Power:

- Printer base: 220 Vac, 60 Hz, single phase, 20 amp
- Plug style: NEMA L6-20, two pole, three wire (Power requirements for optional dryer)
- Dryer base: 220 Vac, 60 Hz, single phase, 30 amp
- Plug style: NEMA L6-30P, two pole, three wire

(Specifications subject to change without notice.)

Optional Components: Available in various system configurations.

Note: System does not include PC.

Components of the Jet 1 system are integrated and are not designed to operate independently (except the tabber).

Ask about Secap's complete line of mail stream solutions including a full line of folder inserters, inkjet address printers, both desktop and production systems, mailing software, tabbers and other mail related products.

Available from your authorized and certified Secap dealer.



Mail Stream Management and Solutions...



**EAGLE**  
PRINTING EQUIPMENT  
PHOENIX (602) 437-9200  
LAS VEGAS (702) 880-9797  
[www.eagleequipment.com](http://www.eagleequipment.com)

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

10 Clipper Road | West Conshohocken, PA 19428-2721 | 1.800.523.0320 | 610.825.1397 (f) | [www.secap.com](http://www.secap.com)

Introducing...

# Secap® Jet 1

Inkjet Address and Barcode Printer

## High Quality Address Printing, Unmatched Performance, Flexibility and Productivity.

The Secap® Jet 1 high-end addressing system provides users with the ultimate solution for improving productivity by offering true synchronization among the feeder, base, and conveyor, which ultimately reduces the need for manual intervention and increases overall throughput. Synchronization of the system is achieved from one control panel which operates the entire system.

Combining the heavy-duty vacuum transport base with the high capacity feeder to process large volumes of media eliminates the need for additional operators. This capability improves output with lower cost, providing a faster return on your investment.

### Optional In-Line Tabber/Labeler/Affixer

Complete your mailstream production process with an in-line or off-line Secap® Jet 1 Tabber. Tab left side or right side; single, double, or triple tabs. Production speeds with accurate, consistent placement.

### Inkjet Engines

Configure the system with 3", 4.5", or 6" print area depending upon your operational needs. Instant spot color available with individual cartridges.

### Optional Dryer

A 4000W dryer and base can be added for improved drying and is synchronized with printer for optimal performance.

### UltraSort™ Conveyor/Material Handling

Air dry on 6', 9' or 12' conveyor options. Integrated conveyor allows programmable speed up for bundle/tray breaks. Improves separation and productivity.

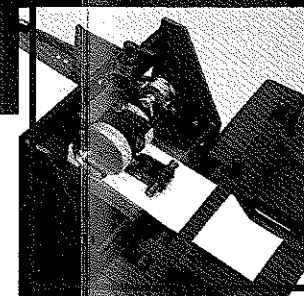


The UltraFeed™ high capacity feeder provides consistent, even feeding of media, moving high-volume jobs along faster for greater mailstream productivity.

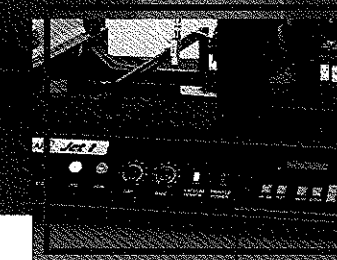
### High Capacity Feeding

The Secap® Jet 1 can be configured with the UltraFeed™ high capacity synchronized feeder, providing maximum capacity by handling up to 3,000 #10 envelopes at a time. This capacity drastically reduces the amount of operator intervention required for processing large jobs and increases overall productivity. Runs straight or at a 90° angle.

Other friction feeder configurations are available.

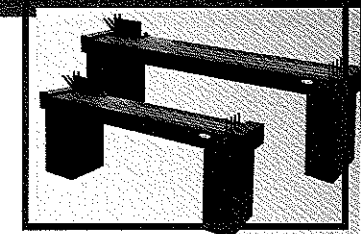


Patented Dynamic Rotation Technology provides consistent separation and feeding of materials without operator intervention.



### Integrated Control Panel

Control the speed of the entire system with a turn of a single master dial. Simple on/off allows the user to add vacuum control to the transport for handling difficult media.



### Conveyors

Shown are optional 6' or 12' length conveyors for improved drying time and convenient stacking to neatly and effectively finish job.