

OUR FULLY INTEGRATED INSERTING SOLUTION GIVES YOU A STRAIGHT PATH TO BUSINESS GROWTH

Document Scanning

The SI5200 / SI5400 systems scan both barcodes and Optical Mark Recognition (OMR) codes to control what is inserted into each envelope.



- Allows you to add inserts selectively for targeted marketing campaigns.

- Run jobs with a variable number of pages, eliminating costly and error-prone manual sorting.

Document Processing

Verify and update address information, speed delivery and realize significant postal discounts by correcting addresses, adding ZIP+4® barcodes and presorting.

Process Verification

The system detects missing, duplicated, or out-of-order pages and assists the operator in correcting the problem, including regeneration of missing or damaged pieces. It also verifies that no items in a mail run were lost or processed incorrectly.



SECAP® SI5200 / SI5400 TECHNICAL SPECIFICATIONS

Material	Size	Feeder Capacity
Sheets:	Up to 8.5" x 14"	Up to 350
Inserts (min/max):	5" x 2.83" to 9.84" x 6"	Up to 350
Envelopes (min/max):	6.37" x 3.5" to 10.5" x 6.5"	Up to 500
Flat Envelopes:	Up to 10.5" x 13"	Up to 100
Speed:	SI5400: Up to 5,400 (mail pieces/hr.) SI5200: Up to 4,300	
Fold Types:	C, Z, Single, Double	
Folder Capacity:	8 Sheet Maximum	
Flat Envelope Inserting:	25 Sheet Maximum	
Sealing Capacity:	Up to 8,000 letters before reloading	

SYSTEM OPTIONS:

High Capacity Sheet Feeder: 1,000 sheet capacity/tray, 2 trays/module (up to 2 modules per system).

Envelope Feeder: Standard Envelope Feeder for the SI5200 holds up to 250 envelopes. High Capacity Envelope Feeder for the SI5400 loads "on the fly" and holds up to 500 envelopes.

Vertical Power Stacker: The VPS keeps mail pieces in original order and allows continuous "on the fly" unloading for optimum productivity. Up to 21" capacity (equal to one standard USPS mail tray). If VPS is not added, drop stacker comes standard.

Optical Mark Recognition (OMR): Generates OMR marks to gain control of each piece of mail. Makes sure the designated contents go into the right envelope and get to the correct recipient. Generates code 3 of 9 and interleaved 2 of 5 barcode OMR.

Inverter Kit: For applications where the address bearing portion of the document is on the bottom panel. This kit upgrades the folder to support tri-folded middle and bottom address applications without requiring custom, bottom-flap envelopes.

Exit Transport: 18" in length. It extends the path of the letter envelope while maintaining flat envelope functionality.

Flats Sealer*: 12" in length. Seals flat envelopes. Combined with OMR, it marks envelope edges for tray and package breaks.

Work Base: Mount your system on a 60" or 90" table. Height adjusts to 30", 18", 30", 42" extensions available.

* Either the Exit Transport or Flats Sealer is required with the Vertical Power Stacker on the SI5400.

Specifications subject to change without notice.
Speeds may vary depending on model, configuration, media size and application.
Extra table extensions may be necessary depending on configuration.



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE

Available from your authorized and certified Secap dealer.



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



SI5200 / SI5400

SECAP® SI5200 / SI5400

FOLDING & INSERTING SYSTEMS



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE



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

Reorder #40389 9/07

INTEGRATED SOLUTIONS FOR FOLDING, INSERTING AND MAIL FLOW PRODUCTIVITY

Mail is your direct link to your customers and a great way to consistently reach out and stay in touch. Take advantage of the full power of mail:

- Add personalized inserts to your transactional mail
- Use sophisticated direct marketing campaigns to target specific customers
- Send newsletters to keep both customers and employees connected



And to make all your mailing efforts simple and trouble free, the SI5200/SI5400 folder and inserter series are the perfect choice. The SI5200/SI5400 systems are designed to handle a wide range of mailings quickly and accurately, even for complex applications such as multi-page statements, promotional mail with multiple inserts or credit card mailings. Varied paper sizes are not a problem either, as the SI5200 and SI5400 series accepts envelopes and flats in a wide range of sizes. You can even do multiple folded sets in one envelope and change the folds from set to set.

Easily fold and insert:

- Bills
 - Checks
 - Catalogs
 - Paychecks
 - Inserts
 - Statements
 - Promotions
 - Brochures
 - Newsletters
 - Announcements
 - Purchase Orders
 - Direct Mail Campaigns
 - Product Updates
 - Benefit Information
 - Annual Reports
- And much more!*

Not only does the SI5200/SI5400 series make your customer communications more efficient, it's versatile enough to serve many different departments – marketing, accounting, employee communications – and be able to satisfy their varied mailing needs. Designed to keep running at high speeds, both systems eliminate costly manual sorting, folding and inserting, thereby improving productivity for your company.

The SI5200/SI5400 series offers superior flexibility, versatility and productivity making them suitable for a range of users from quick printers to commercial printers to mid to large size organizations as well as mailing and fulfillment centers.



DETAILS - CHOOSE YOUR CONFIGURATION

1. High Capacity Sheet Feeder Modules

Two trays are included, each holding up to 1000 sheets. Up to two modules can be added per system.

2. Flexible Tower Feeders

Available with two or four interchangeable trays for sheets, envelopes and inserts of various sizes.

3. Central Graphic Control Panel

Easy to use with an advanced user interface to make programming and changing jobs straightforward and hassle-free. Program and save up to 24 jobs.

4. Media Flexibility

Handles both standard and flat envelopes eliminating the need for a second machine. Run jobs with a variable number of pages, eliminating costly manual sorting.

5. Inverter Kit

Supports tri-folded middle and bottom address applications without requiring bottom-flap or custom envelopes. Installs right on top of the folding machine area.

6. High Capacity Envelope Feeder (Available for the SI5400)

Loads "on the fly" while the system is running. Holds up to 500 envelopes for increased productivity.

7. Vertical Power Stacker

Neatly stacks mail pieces and keeps them in the same order as when loaded. Allows for unloading while it's running, maintaining productivity and avoiding interruptions.

8. Exit Transport (Available for the SI5400)

Extends the path of the letter envelope exit beyond the distance needed for stacking flats. It also provides optimum operator access to the high capacity envelope feeder.

9. Customized Work Base

Ergonomically friendly with convenient storage area. Electric height adjustable to 30".



SI5400-4H shown

FAST, FLEXIBLE AND EASY TO USE

At up to 5,400 mail pieces an hour, the SI5400 is the fastest system of its size. Adding stackers and high capacity sheet and envelope feeders will provide optimum flexibility and productivity. Plus, there's no need for special training for operators.

MAKES COMPLEX JOBS EASY

Advanced user interface shows where materials go and how to load them saving significant programming time.

- SwiftStart™ senses how to run a job based on your materials.
- Trial piece option button allows a test job run to verify settings without wasting time and materials.
- Clear deck option button makes it convenient and easy to clear the paper path.



THE SI5200 / SI5400 SYSTEMS CAN BE CONFIGURED TO MEET YOUR SPECIFIC NEEDS

Ask about these and other popular configurations:



SI5200-4
Four Feeder Tower
Up to 4,300 pieces/hr.
Max Dimensions: 31"H x 75"L x 22.8"D
Weight: 326.5 lbs.



SI5400-4
Four Feeder Tower & High Capacity Envelope Feeder
Up to 5,400 pieces/hr.
Max Dimensions: 31"H x 89"L x 22.8"D
Weight: 349 lbs.



SI5400-4H shown with optional add-ons: high capacity sheet feeder, inverter kit, vertical power stacker, exit transport and table.