

SI3300 / SI3500 TECHNICAL SPECIFICATIONS

Automatic Stations:

2 Feeders: Fold and Insert1 Feeder: Insert only

Materials:

Paper Weight:

16 to 32 lbs. - Sheet Feeder 16 to 28 lbs. - Insert Feeder 17 to 26 lbs. - Envelope Feeder

Paper Dimensions:

5"W x 5"L to 9"W x 16"L - Sheet Feeder 3.25"L x 5"W to 6"L x 9"W - Insert Feeder 3.5"L x 8.67"W to 6.375"L x 9.5"W - Envelope Feeder

Fold Configurations:

Single, Double, C fold, Z fold

 Speed/Model:
 SI3300
 SI3500

 Pieces/Hour
 Up to 3,000
 Up to 3,500

Feeder Capacity:

Sheet Feeder Capacity: Up to 325 Up to 325
Envelope Feeder Capacity: Up to 100 Up to 300
Insert Feeder Capacity: Up to 100 Up to 300

Physical Characteristics:

Weight: 120 lbs. 143 lbs.

Dimensions:

SI3300 - 30.43"W x 22.36"D x 20.67"H

SI3500 - $41.06"W\ x\ 22.36"D\ x\ 20.67"H\ \ \mbox{(width w/o catch tray\ 30")}$

Power: 120 Vac, 60 Hz, 6.0A

Optional Equipment:

SI3300 - Table, Vertical Power Stacker SI3500 - Table, Vertical Power Stacker, OMR

Certification:

UL approved

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

Secap and the Secap design are trademarks of Secap. USPS is a registered trademark owned by the United States Postal Service. All other trademarks are property of the respective owner.







Authorized Secap Dealer:

MILLENNIUM MAILING EQUIPMENT 84 HARRIS ST PAWTUCKET, RI 02861 TEL. 401-729-1131 FAX. 401-729-1133 EMAIL: info@millennium-mailing.com



SI3300 / SI3500

SECAP[®] SI3300 / SI3500

FOLDING & INSERTING SYSTEMS









AUTOMATING FOLDING AND INSERTING MAKES ROUTINE TASKS MORE EFFICIENT

Mail is a time proven method for delivering your message. It's an important link between you and your customers, and it's a key element in winning new business.

All your critical communications flow through the mail such as outbound invoices, incoming payments, promotional mailings that generate orders, as well as payroll and vital employee



communications. Many small and medium-sized businesses find that their regular mailings can be a stressful and time consuming process. Whether you are folding and inserting your jobs by hand or dealing with a slower, less efficient machine, Secap's SI3300 and SI3500 are the perfect choice for improving your mail process and

increasing productivity. Our desktop folder inserters are reliable and easy to operate and offer superior accuracy and flexibility to adapt to your specific mailing needs.

Handling a wide range of paper and envelopes, the SI3300 and SI3500 are great solutions for common applications such as:

- invoices
- promotions
- · leaflets
- · reply cards
- statements
- mail campaigns
- flyers
- · reply envelopes
- · communications
- coupons
- inserts
- price lists

- and much more!

The Perfect Solution for Advanced Automation

The SI3300 and SI3500 are built for flexible performance. They fold and insert substantially faster than by hand, helping to increase your mailing operation's productivity with features such as fold only, daily mail mode, trial piece and double document detection. They even handle up to five 20# stapled sheets with the daily mail mode feature. Get the mail out the door when you need to and improve communications with the Secap® SI3300 and SI3500 folding and inserting systems.



Maximize the value of each mail piece with accuracy and control

By using Optical Mark Recognition (OMR), you can control the contents of each mail piece. You gain a new level of flexibility to customize each mail piece as well as control contents with a high degree of confidence.



SIMPLE TO USE. FLEXIBLE. AND ACCURATE

1. Envelope Feeder

Delivers the outer envelope to the inside of the machine for materials to be inserted. The envelope feeder also stages the envelopes properly for maximum accuracy and the highest throughput.

2. Sheet Feeders

Each sheet feeder delivers a single sheet into each mail piece. The pages from one or both feeders are then gathered and folded together. Linked feeders provide continuous feeding from one feeder to the next so your job has fewer interruptions and high volume jobs can be processed quicker.

3. Built-In Job Presets

Up to 20 jobs can be preset and saved in memory to save set up time and make job change-overs quick and easy. The system memorizes your most frequent mailings so that each user can simply call up their own job at the touch of a button. No need for dedicated operators

The LCD command center provides visual and text-based prompts to make job set-up simple. Just enter the length of the sheet, envelope type, fold type, and push a button to go! Process even single piece correspondence with the daily mail mode. Boost productivity of both simple to more complex jobs.

The insert feeder adds a piece that does not need folding, ie. a coupon, reply envelope, or pre-folded flyer. Then, it nests it in with the folded material from the sheet feeder. Ideal for direct mail applications or to add promotional items to your regular mailings. Holds up to 300 pieces.

6. Standard Stacker or Vertical Power Stacker

Once the completed piece is inserted into an envelope and the flap is sealed, it drops into the stacker. The standard stacker holds up to 150 filled envelopes (depending on size and contents). The optional vertical power stacker is available for high capacity stacking for even greater productivity. It loads-onthe-fly and holds up to a full USPS® mail tray.

