

SI5400

FOLDER INSERTER MULTI-FEEDER XL

Enhance Your Flexibility, Speed and Capacity with the SI5400 Multi-Feeder XL. This high capacity feeder handles a wide range of media including booklets and inserts, significantly increasing your productivity and production speeds. Helps to ensure the privacy and security of your sensitive documents through the use of the optional OMR and Barcode scanning applications.



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE

SI5400 FOLDER INSERTER MULTI-FEEDER XL

TECHNICAL SPECIFICATIONS

MULTI-FEEDER XL (Without loader)

Throughput

Up to 5,400 pieces/hour

Material Specifications

Weight: 16 to 44 lb.

Booklet Thickness: Up to 0.16"

Length: 7" to 14"

Width: 5" to 9.8"

Feed Tray Capacity

Up to 1.4" of media

Physical Characteristics

Dimensions: 23.6"W x 39.4"L x 19"H

Weight: 141 lbs.

Electrical: 100-240 VAC, 50/60 Hz, 5A

INPUT TRANSPORT BASE

Dimensions: 21.75"W x 21.18"L x 10.6"H

Weight: 66 lbs.

OPTIONAL EQUIPMENT:

HIGH CAPACITY LOADER

Hopper Capacity: Up to 4,500 sheets

Media Size: 8.5" x 11"

Media Weight: 16 to 33 lb.

Dimensions: 19.7"W x 35.4"L x 19.7"H

Weight: 132 lbs.

TABLE EXTENSION

Dimensions: 60"W x 27.5"L x 21"H

Weight: 198 lbs.

MULTIFEEDER XL ADD-ONS

OMR

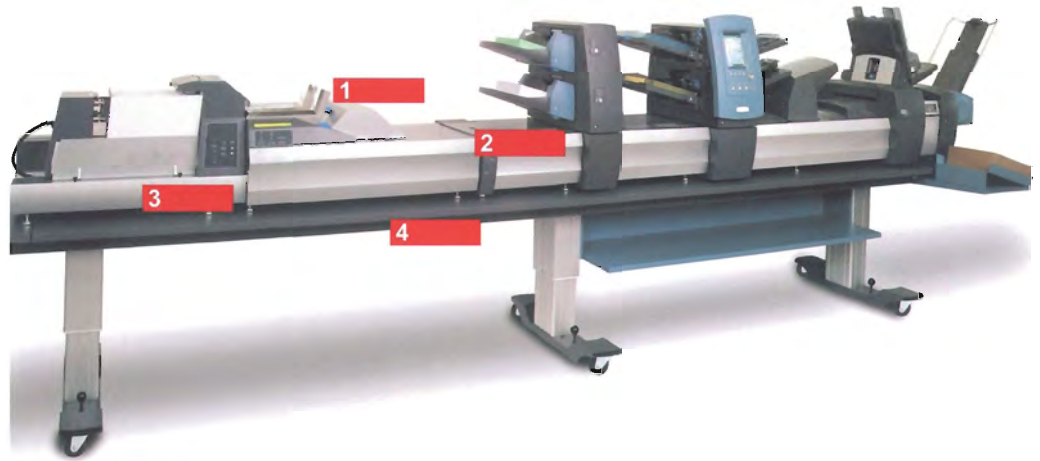
Barcode

Moving Beam

Custom Scanning

Specifications subject to change without notice.

Speeds may vary depending on material, application, complexity of the piece and the components used on the system.



DETAILS

The Multi-Feeder XL for the SI5400 folder inserter offers flexible and enhanced capabilities for large format media and for jobs with multiple sheets. It is an excellent choice for short runs at production speeds as it will maintain high throughput even with larger collations.

1. Multi-Feeder XL

The Multi-Feeder XL maximizes the productivity of the SI5400 by accommodating booklets, flats, and inserts up to .16" thick. It collates and passes complete sets of media into the SI5400. Loads on the fly and has an adjustable gap feeder for using a wide variety of media, with forward and reverse accumulation. Double document detection, overcount control, and variable speed control helps maintain the efficiency of the job.

2. Input Transport Base

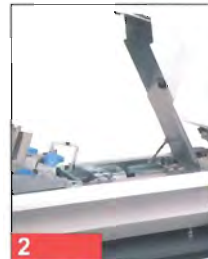
This interface unit is required for the multi-feeder. It provides reliable handling of booklets and stiff media entering the SI5400. Compartment doors open for easy access to the machine for scheduled maintenance.

3. High Capacity Loader

The high capacity loader helps to eliminate downtime associated with reloading and matches sheet feeder demand. It has an automatic start/stop controlled by the feeder, handles media from 16-33 lb. and has a capacity of up to 4,500 sheets.

4. Table Extension

Ergonomically designed table extension accommodates the accessory options for the SI5400. This motorized table extension adjusts to a convenient work height and aligns with the SI5400 for precise media handling.



Ask about Secap's complete line of mailstream solutions:



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE

ADDR EX

ADDRESSER SALES COMPANY

Innovative Mailing Technologies Since 1970

13864 Bennett Road, Cleveland, OH 44133

Phone: (440) 230-1455 Fax: (440) 237-2914

Toll-Free: (800) 899-4402

www.addrex.com

SECAP
Business Management and Solutions