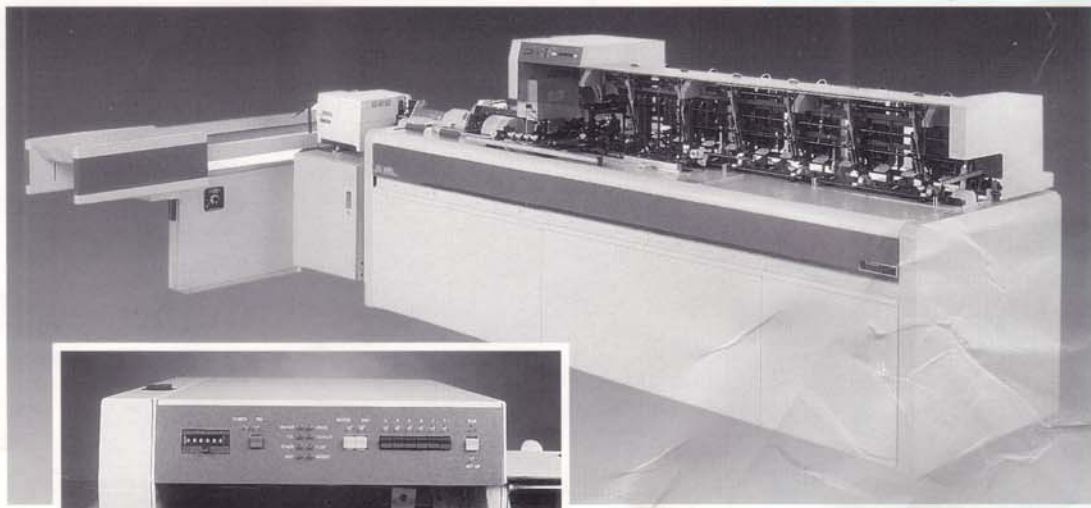


MAILSTAR[®] 400

Mail Processing System

INSERTING
SYSTEMS

The Mailstar 400 Mail Processing System enhances the efficiency of mailers processing high volumes of non-personalized inserts. These flexible systems, using advanced paper-handling technology, accommodate a wide range of materials and applications. Mailstar 400 systems, which include from four- to 18-station models, maximize your investment protection. The heavy-duty construction ensures a long life for the system while the modular design allows you to upgrade as your mailing requirements change.



The centralized control panel provides easy operator setup. Detection indicators direct the operator to error locations.

With the modular design of the Mailstar 400 Mail Processing System, you can add AIM, insert, and MDS options at your site.

APPLICATIONS

- Any non-read mailing application characterized by single-page, prefolded or single-panel address pages, with multiple inserts
- Ideal for direct mail, letters, notices, notifications, statements, tax notices, and many other applications

FEATURES & BENEFITS

The Mailstar 400 system is easy to use.

- The centralized control panel with error detection indicators simplifies operator setup and shortens recovery procedures
- Easily adjustable guides make job setup and changeover quick and simple
- Vacuum system provides more accurate paper handling, reducing operator intervention

The Mailstar 400 Mail Processing System is easy to upgrade in the field.

- Add four- and six-station trailer modules — up to a total of 18 stations — as your number of inserts increases
- Add an electronic Automated In-line Mailing (AIM[™]) system to accumulate personalized multiple-page documents
- Add Modular Delivery System (MDS) modules such as divert conveyors or postage meters to increase outsorting capabilities

The heavy-duty construction of the Mailstar 400 model ensures that your system will last for years.

- Attractive, streamlined cabinetry conceals a solid, cast iron frame
- Ample horsepower accommodates system upgrades

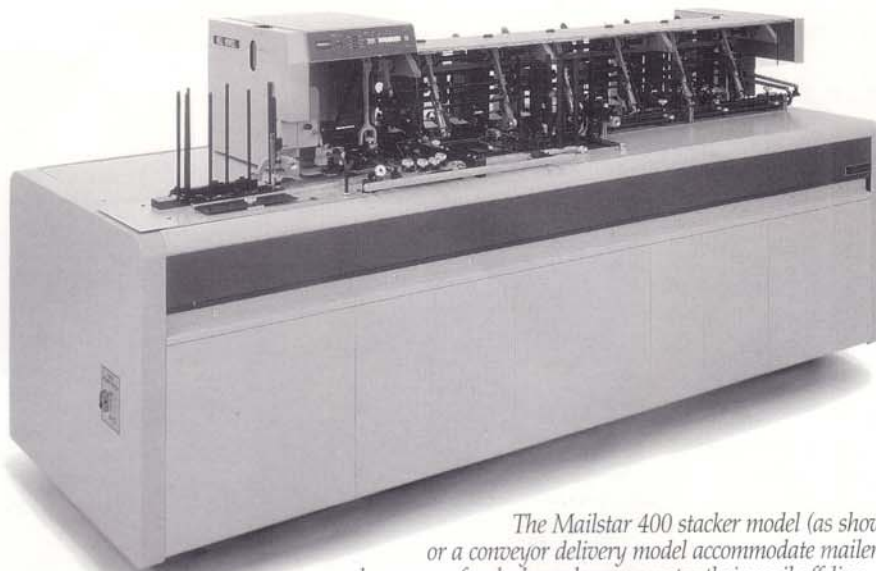
Mailstar products offer flexibility for your applications and material specifications.

- Wide range of available adjustments on the insert and envelope hoppers, and on the track support a variety of material sizes
- Adjustable speed control allows operator to increase or decrease speed for the most efficient handling of a given application
- Options such as vacuum- or knife-style envelope flap opener, elevator or shuttle-feed envelope hopper increase system capabilities

BELL HOWELL[®]
MAIL PROCESSING SYSTEMS

SYSTEM CONFIGURATION AND SPECIFICATIONS

Call 1-800-220-3030 to find out how to get additional information regarding product specifications, service programs, and equipment ordering and leasing.



The Mailstar 400 stacker model (as shown) or a conveyor delivery model accommodate mailers who use pre-franked envelopes or meter their mail off-line.

SPECIFICATIONS

- Cycling Speed:** Up to 10,000 per hour
Stations: Up to 18 stations (in four- and six-station modules)
Larger units quoted upon request
- Envelopes:** *Maximum Size:* 9-1/2" x 6-1/4" (241mm x 159mm)
Minimum Size: 6" x 3-1/4" (152mm x 830mm)
Flap Depth: 1" x 1-3/4" (25mm - 44mm)
- Inserts:** *Maximum Size:* 9" x 6" (229mm x 152mm)
Minimum Size: 5-1/2" x 3" (140mm x 76mm)
Paper Weight: 20 - 24lb. (75 - 90g/m²)
Maximum accumulated thickness
- Stacker or Turnover option: 3/8" (10mm)
 - Meter or Conveyor Delivery option: 1/2" (13mm)
- Environmental Requirements:** *Power:* 208/240VAC, 30Amp, single phase, 50 or 60Hz, 4-wire
Temperature: 64°-90°F, 18°-32°C
Humidity: 40%-60% (non-condensing)
- Dimensions:** *Width:* 34" (86cm)
Height: 46" (117cm)
Length: Four-station module: 80" (203.2cm)
Six-station module: 100" (254cm)

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Performance may vary depending on exact job
configuration, and environmental and other conditions.

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