



BÖWE BELL+HOWELL

Your success is our priority.

Phillipsburg Mark II Series

Affordable, expandable, productive

Whether you're a service bureau, direct mailer, lettershop or commercial printer, the ability to achieve the lowest possible cost per piece is critical to your business and bottom line. BÖWE BELL+HOWELL's Phillipsburg® Mark II series inserter can help make your operations more productive and efficient with its low maintenance costs, ease of operation and flexibility.

The Phillipsburg Mark II series accommodates a wide range of inserts and envelopes to manage multiple applications with minimal adjustments. Job changeover is quick, maximizing equipment availability. Higher production volumes per shift result in a faster return on investment.

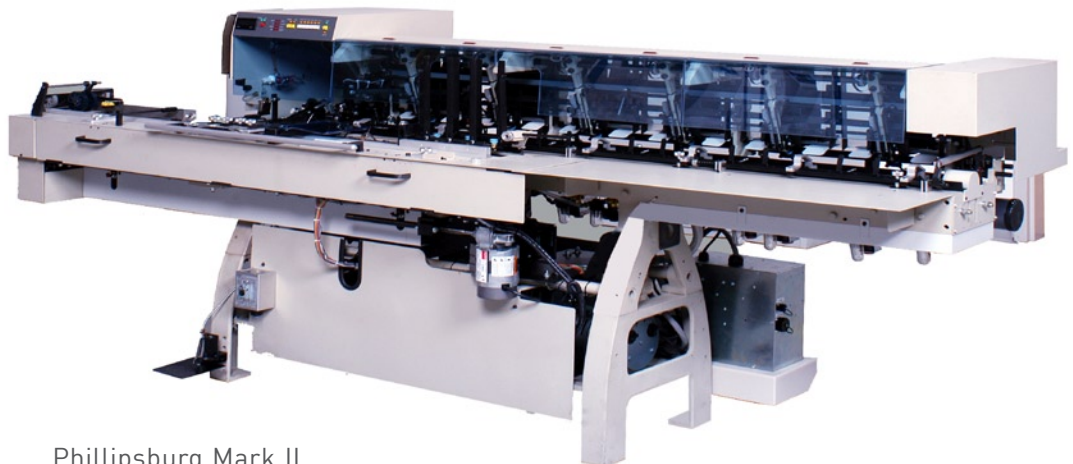
Proven durability

The Phillipsburg Mark II series inserter has proven durability that makes it ideal for self-support organizations and those who require 7x24 operations. Its flexible architecture helps you meet current needs while

remaining ready to expand as your needs grow and more functionality is required.

Features and benefits

- Low service and operating costs enhance your bottom line
- Variable speed control maximizes machine performance
- Tool-less adjustments enable quick job changeovers
- Insert raceway and insert area are designed to control materials reducing the number of jams
- LCD displays machine throughput and job statistics
- Insert wedges and T-plates increase insert material capacity
- Six- and twelve-station models available
- Nationwide parts distribution network
- 7x24 support coverage
- Supported by BÖWE BELL + HOWELL's professionally trained service technicians



Phillipsburg Mark II

Phillipsburg Mark II VIP (Additions to base)

- Cut-sheet feeder
- Reading technology (optional)
- Processing of up to twelve pages (eight page maximum for letter or accordion fold; twelve-page maximum for half-fold)
- Accumulation-before-fold capability
- Easy conversion for front or rear mounting for all fold types and address locations
- Standard set integrity functions
- Demand feeding by count or read (end of set logic only)
- Parity
- Envelope marking by read

Specifications

Cycling speed

- Up to 10,000 per hour

Stations

- Up to 12 stations
- Larger units quoted upon request

Envelopes

- **Width:** Min 3.25" to max 6.25" (82.6 mm to 158.75 mm)
- **Length:** Min 6" to max 9.5" (152.4 mm to 241.3 mm)
- **Flap depth:** 1" x 2.31" (25.4 mm to 58.7 mm)

Inserts

- **Width:** Min 3" to max 6" (76.2 mm to 152.4 mm)
- **Length:** Min 5.5" to max 9" (139.7 mm to 228.6 mm)

Maximum pack thickness

- **Conveyor delivery model:** 0.50" (12.7 mm)
- **Turnover delivery model:** 0.38" (9.7 mm)

Power

- 208-240 VAC, 30 Amps, single phase, 50-60 Hz 4 wire

Operating equipment conditions

- **Temperature:** 64° – 90° F (18° - 32° C)
- **Humidity:** 40% – 60% (non-condensing)

Dimensions

- **Width:** 32" (81.3 cm)
- **Length:** 116" (294.6 cm) for six station or 186" (472.2 cm) for twelve station

Equipment options

- Printegrity™ ink-jet printing
- JETVision™ camera technology
- Atomizer
- Air assist package
- End conveyors
- Friction feeders
- Insert folding devices
- End fold for side folded or bound inserts
- Digital meters — fixed weight
- Envelope marking by count
- Infrared double document
- Material flyback laser sensors

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