

# Producer 250 and 400 TM Inserting System

## KEY FEATURES

- Yields a low cost per piece, dramatically increasing profit margins
- Highly robust cut sheet and continuous form input channels with heavy-duty folding for low-to-high page count applications
- Automatic rejection of collation errors in both the input channel and the base system increase productivity
- Feeder flexibility. Options include rotary, shuttle, friction, in-line folding, and specialty feeders to handle the widest range of material types
- A true "in-line" inserting process reduces rework and operator fatigue
- Designed for durability in a 24/7 production environment
- Low parts consumption providing increased machine availability with low operating cost

Bell and Howell's Producer Transactional Mail Inserters are designed for environments that demand mail piece quality controls, high production volume capacity while ensuring low operating costs and flexibility.

The need to meet high production demands with the fewest number of machines and the lowest possible labor costs is causing the industry to rethink the approach to high-speed mail production. Efficiently the Producer 250TM process up to 16,000 letters per hour and 12,000 flats per hour, while the Producer 400TM processes letters at speeds of 20,000 pieces per hour.

The Producer TM inserters offer single and multichannel high-speed continuous form and cut sheet inputs, with a robust heavy-duty folder for high-page counts. Additional options include a sub-setting for higher page counts, and an automatic format turn module for quick change over between letter and flats size applications.

The Producer TM family of insert feeders includes rotary, friction, shuttle, in-line feeder/folders and specialty feeders. Allowing for configuring an ideal solution for your environment to yield the highest possible performance and application flexibility.

The true in-line inserting approach allows for envelopes to feed in the same direction as the inserts and input channel, maximizing valuable floor space usage

while improving operational workflows and efficiencies.

Our Navigator™ system controller combines all these latest technologies into a graphical user interface. Enabling dramatic improvements in usability, operator and system productivity, reporting statistics and overall system management.

### RELIABILITY AND SERVICE

Maximum uptime and availability starts here. From an extensive service footprint, 40,000+ parts at 40+ stocking locations, to the best service and support in the industry, we've got you covered. By combining turnkey project management, advanced analytics and flexible maintenance plans, you'll have the complete solution to ensure that your organization is running more efficient for longer.

### OPTIONAL FEATURES

- Bell and Howell's JETVision® technology to ensure maximum insert and document integrity.
- Ink-jet addressing with read-and-print capability
- Options for flat or on-edge envelope stacking with offsetting for zip sort

250TM SPECS	
Base cycle speed (insertions/hr)	> 16,000 for #10 and 6"x9" > 12,000 for flats (base model only) > 8,000 per hour (with input channel)
Envelope sizes	Minimum: 4" x 7" (100 mm x 180 mm) Maximum: 10" x 13" (254 mm x 330 mm)
Input Channel choices	<b>High-speed cut sheet feeder:</b> Up to 50,000 sheets per hour <b>High-speed continuous form cutter:</b> Up to 80,000 sheets per hour


400TM SPECS	
Base cycle speed (insertions/hr)	> 20,000 for #10 > 18,000 for 6" x 9"
Envelope sizes	Minimum: 4" x 7" (100 mm x 180 mm) Maximum: 6.3" x 13" (160 mm x 330 mm)
Input Channel choices	<b>High-speed cut sheet feeder:</b> Up to 50,000 sheets per hour <b>High-speed continuous form cutter:</b> Up to 80,000 sheets per hour

 FOR MORE INFORMATION VISIT: [BELLHOWELL.NET](http://BELLHOWELL.NET)



 [bellhowell.net](http://bellhowell.net)

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