



Pulse[™] inserting system

Accurately process short-run jobs, and do it cost-effectively.





Improve your transactional mail operations.

Accurately process short-run and manual jobs with the Pulse[™] inserting system. This innovation from Pitney Bowes combines industry-leading capabilities within a compact, multi-format platform that delivers increased operational efficiency, greater flexibility and reduced cost. Its automated setup features save valuable time, money and effort. Plus, the easy-to-use design reduces labour and per piece costs. Whether your job is 1 or 10,000 pieces, this solution will meet your business requirements.

Profitability is built in.

The Pulse inserting system increases efficiency and optimises your short run processing. It reduces job setup time with easy job programming and recall for an unlimited number of jobs. The simple graphical user interface provides intuitive navigation, time-saving troubleshooting and extensive diagnostics, which maximises workcell productivity. It grows as you do, enabling more value-add services with a scalable, modular platform.

Unparalleled flexibility creates outstanding results.

The Pulse inserting system features a remarkably flexible platform that's uniquely capable of processing a wide range of jobs regardless of format or size. It enables you to process more jobs on a single multi-format system. That includes letters and side-seam or pocket/end flap envelopes. For many operations, the Pulse inserting system's ability to automate manual workcells is a game-changer with its wide application abilities.

- Best in class filling thickness
- Automated setup features allows fast job changeover
- Process jobs "as-is" with highly flexible scanning capabilities

Add accuracy no matter how big or small the job may be. With the Pulse inserting system, you can reliably produce accurate results required for processing high value transactional mail of any job size. It's precise, automated set-up helps reduce errors. What's more, flexible scanning options save you time and effort.

With the Pulse, you can:

- Process reprints and manual work on a cost effective platform versus high volume, costly production systems.
- Reduce costly reconciliation requirements with integrity tracking and proof of mail features.
- Reduce labour requirements and per piece costs by automating manual workcells.
- Accurately assemble mailpiece contents ensuring reliable mail security.
- Produce high integrity results for variable page jobs with a proven control system.
- Leverage consistent mailpiece Automated Document Factory tracking and reporting processes across all jobs.

Pitney Bowes Pulse mail inserting system



• File based and ADF integration

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• Accurate, precise accumulation lated setup

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Specifications	Minimum	Maximum		
Inserter				
Speed	N/A	30K sheets per hour/ 4,000 cycles per hour		
Envelope size	105 mm x 225 mm	353 mm x 353 mm		
Document (H x W)	89 mm x 150 mm	300 mm x 314 mm		
Insert thickness	29.6 gsm single-ply	12.7 mm		
Tower feeders				
Feeders		6 standard feeders and 1 booklet feeders		
Stack height	28 mm (Standard bin)	70 mm (High capacity bin)		
Sheet size (H x W)	92 mm x 209 mm	300 mm x 315 mm		
Paper weight	23.6 gsm	162.8 gsm		
Booklet feeder	29.6 gsm single-ply	7.8 mm		
Accumulator folder				
Sheet size	178 mm x 178 mm	355 mm x 305 mm		
Fold capacity	N/A	C, Z fold: 7 pages, Half fold: 10 pages, No fold: up to 90 pages		



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