

Now you can focus on what's important —your business



DI™2000 Inserting System

Performance without compromise

In today's economy, mail operations need to make smart investment decisions to cost-effectively meet today's needs and plan for future growth. When making these decisions, it is important not to compromise on reliability, accuracy, flexibility and support. With the Pitney Bowes DI™2000 Inserting System you don't have to settle. The DI2000 delivers high performance capabilities in a small footprint design to help you deliver customer communications every day. Built on the proven Productivity Series inserting platform, the DI2000 provides unparalleled reliability and flexibility in an easy to use system.

Dependable, accurate results

The DI2000 maintains the highest levels of performance during peak processing periods. With the high-integrity operating system, every mailpiece can be tracked for accurate processing to keep your mail operation running smoothly.

Compact and cost effective

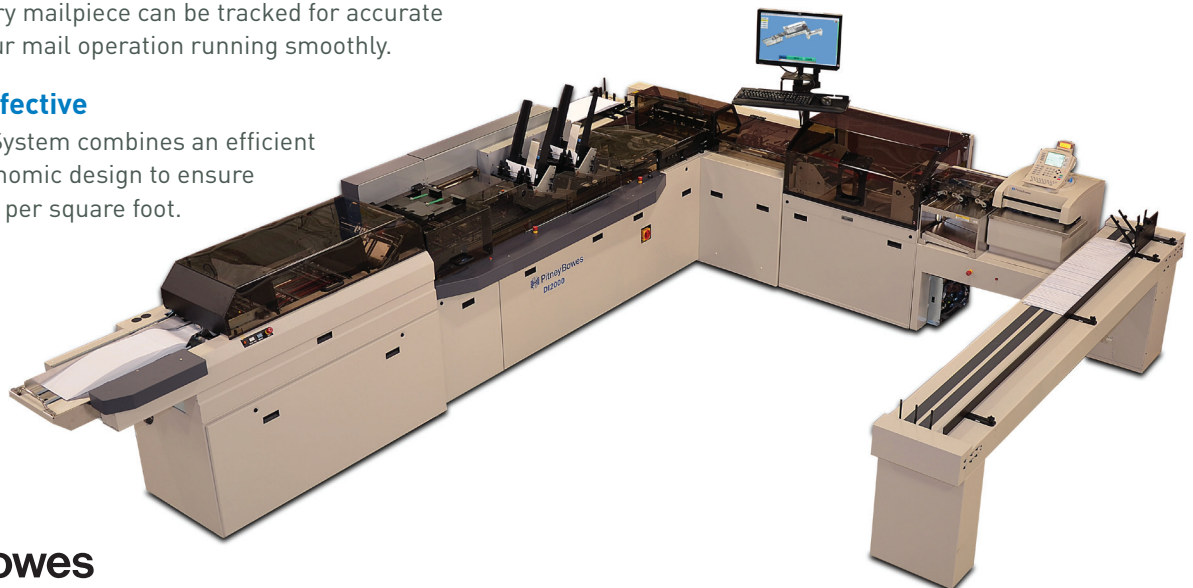
The DI2000 Inserting System combines an efficient use of space and ergonomic design to ensure high value capabilities per square foot.

Simple, easy production

Achieve rapid, consistent and accurate results. With the intuitive user interface, operators can quickly store and recall common mailing applications saving labor costs and ensuring accuracy. In addition, the user interface ensures maximum uptime by easily identifying and confirming resolution of system alerts.

Built for flexibility

With a modular platform, the DI2000 can be configured to meet your mail processing requirements. Consolidate systems, increase your production capacity and keep your mail in-house with the ability to process a wide array of letter and flat applications on the same system.



DI2000 Inserting System

Features & Options	High Value Benefits
Letter & Flats Processing	Consolidate systems, increase production capacity and expand services with flexible platform capable of processing a wide array of applications on the same system
Automated Fold Capability	Reduce job setup time, ensure consistent, accurate folds; reduce waste (Optional)
DI2000 Operating System	Verifies accurate mailpiece assembly, tracking and delivery
25K Vacuum Sheet Feeder	Continuous loading, vacuum based feeder maximizes productivity for variable page statements; supports various material substrates and print technologies; extended capacity options available
Scanning Options	Optical Mark Recognition and Barcode scanning or 2D ensure job integrity
Resettable Meter	Maintain high productivity for mixed weight mail
Compact Footprint & Ergonomic Design	Maximize value per square foot; high volume features maximize operational efficiency
Scalable Platform	Configurable to meet current operational needs; modular design protects investment and enables future upgrades
Reporting	Productivity metrics and mail run audit keeps operation running smoothly
Flexible Service Options	Maintain peak performance with a variety of flexible service options, including on-call service and personalized service support

Material Specifications

Mailpiece Size:	Letters & Flats
Length:	6-3/4" to 13" (171mm x 330mm)
Depth:	4" to 10" (101mm x 254mm)
Document Length:	7" to 14" (178mm x 356mm)
Document Width:	7" to 12" (178mm x 305mm)
Fold Types:	C,Z, Half, Double, No Fold
Speed:	10,000 letters/hour 8,000 flats/hour
Scanning:	OMR, Barcode or 2D
Envelope Types:	Executive, Diagonal Seam, Side seams
Flats Capacity:	Up to 20 sheets (Standard) / up to 50 sheets (Optional)

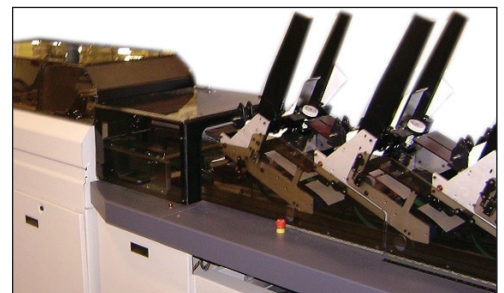
Product Specifications

Sheet Feeder:	25K - Continuous loading Portrait or landscape feeding Accepts address window in all positions and address on 1st or last sheet
Accumulation Prior to Fold:	Choice of reverse or forward accumulation
Flexible Folder:	Letter, Z, Half or no fold
Buffer:	2 Stages to optimize input feeder speed
Chassis:	Speed - 10,000 (#10s) 8,000 (Flats) Enclosure feeders - Brochures or booklets / Flat or Folded inserts Feeders - 2 to 4 (friction)
Options:	Turnover for metered job Error divert to optimize productivity Output scanning for proof of mail Automatic Fold Plates

Maximize Operational Efficiency



Continuous loading input



High capacity feeders