



Shipping & Mailing

Inserters

Pitney Bowes® Certified Refurbished inserting systems

# Meet your unique needs without compromising quality.

You know us for our new, innovative inserting solutions. When considering upgrading your production mail operation, you can also experience the same functionality and performance with our pre-owned, re-manufactured or hybrid Pitney Bowes inserting systems. Ideal for any budget, these solutions can be configured to meet your

needs. They offer innovative system features and meet the same stringent quality standards that you've come to expect from Pitney Bowes. No matter what solution you choose, you'll enjoy the same level of product warranty and support as new Pitney Bowes equipment.



For more information, visit us online: [pitneybowes.com](http://pitneybowes.com)



---

## Certified Refurbished: Experience the same quality as our new systems.

Our process is exacting to insure outstanding quality, no matter what option you may choose. For example, Certified Refurbished offers the same features as a newly manufactured system and is compatible with other Pitney Bowes solutions, enabling future upgrades. The same Pitney Bowes® service, support and installation are available with these solutions.

---

**Take advantage of our flexible offerings to meet your unique needs. To learn more about Pitney Bowes Certified Refurbished inserting systems, visit us online: [pitneybowes.com](http://pitneybowes.com)**

---

## How our remanufacturing process works:

01. All system modules are inspected. The system may be completely disassembled in order to assess the condition.
02. Numerous parts of the product are cleaned, restored, repaired or simply replaced.
03. Control computers are replaced with current hardware and updated with the current version of applicable software.
04. Motion control electronics are updated to match current new manufacture specs.
05. Components facing future obsolescence are replaced with ones with longer life cycles.
06. Once the remanufacturing process is complete, the system will go through the same level of End of the Line testing as a new system to ensure it is ready for full production.
07. The system is configured to order and functionally tested utilizing customer bulk samples (if available or specified).



United States  
37 Executive Drive  
Danbury, CT 06810-4147