



Relay® 9000 folding and inserting solution

Versatile solution for high-volume mail processing.

The Relay 9000 is capable of handling a wide range of materials and can complete up to 4000 mail pieces per hour. This flexible, operator-friendly system is ideal for both direct mail and transactional mail applications. Take advantage of the tower and booklet feeders to automate work that you're still doing by hand.

The Relay 9000 can easily process a vast range of media in various sizes and paper weights, including:

- Documents
- Booklets
- Catalogs
- Magazines
- Cards
- Reply envelopes
- Flat and pre-folded inserts



For more information, visit us online: pitneybowes.com/ca/en

Tower feeder

This is a six tray-feeder with various feeding options—single feed or collation. The linked feeder mode enables feeders to cascade from one to the next for even greater productivity. Each feeder can handle sheets or inserts.

Booklet feeder

Combined with the tower feeder, the booklet feeder offers a fully automatic system for inserting a collated set of sheets, plus a catalog or booklet up to 0.3" / 8mm thick.

Folder unit

The folder unit is equipped with an accumulator and alignment station for accurate folding of multiple sheets. It's versatile, capable of processing various fold types and paper sizes.

Foot pedal

The foot pedal provides added flexibility and gives the operator more control. It can manually activate a single cycle of the inserting operation when, for example, an insert is hand-fed.

Display

The User Interface program automated machine settings to make it fast and easy to set the system for different jobs. With a simple menu and unlimited job storage, executing small batch and repeat jobs are quick and simple.

Belt Stacker

A high-capacity output option (2,500 envelopes) for high-volume runs or large packages. The high-capacity stacker can be positioned inline or at left or right angles to accommodate various applications or the room layout.

Envelope feeder

The envelope feeder can accommodate as much as 500 envelopes. The on-edge design allows the Relay 9000 system to run continuously without stopping for reloading.

Manual feed option

For smaller jobs or pre-sorted sets this option enables the operator to hand-feed items. It also provides the ability to include non-standard sized materials.

Optional extras

- 2D/1D scanner
- OMR/1D scanner
- Folder unit

Relay® 9000 specifications	
Dimensions	132" (3340mm) L x 76" (1930mm) D - Typical "L" Shaped Layout
Weight	1280 lb. (580kg) - full configuration
Speed	Up to 4,000 cycles per hour
Power	100-240vac +/- 10%, 50-60Hz
Noise	73dB
Volume	500,000 per month
Fold types	C, Z, single, double
Fold capacity	10 sheets - single-fold (20lb / 80gsm)
Tower feeder	6 sheet/insert feeders
Paper weight	Minimum 16lb (60GSM) Maximum 125lb (200gsm)
Paper sizes	Minimum 3.5" (89mm) x 6.3" (160mm) Maximum 11.8" (300mm) x 12.4" (315mm)
Booklet feeder thickness	18lb (80 gsm) Min to 1/3" (8mm) Max
Envelope types	#10 (DLE, DLX) to 10"x13" (C5, C4, B4)
Total collation thickness	Maximum ½" (12mm)





1-30 Pedigree Court Brampton, ON L6T 5T8

