



Mailing Inserting

Relay<sup>™</sup> 6000 inserter

# Precision and performance in technology you can trust.



# Simplify complex mail

The Relay<sup>™</sup> 6000 inserting system is designed on a fast, reliable folding and inserting platform that helps ensure that the right contents get into the right envelope.

# Improve productivity without risking precision

Mail continues to be critical to the success of your company, from sending monthly bills to existing customers to building your business via direct mail. Achieving accuracy, security and speed isn't merely important. It's necessary. Until now, it's been difficult to identify an ideal solution that can keep your mailing process precise and accurate.

#### Keep your mail moving with outstanding flexibility and efficiency.

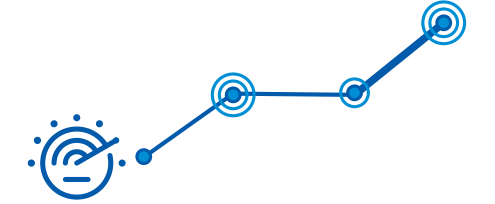
The Relay 6000 inserter enables fast, consistent production of both simple and complex jobs. The proven reliable chassis uses the same straight paper path design found on our top of the line inserters. The Relay 6000 also gives you the flexibility to handle letters or flats, without any manual changeover. That saves you time and effort.

# The Relay 6000 does the work... so you don't have to.

Set and start your mail runs in seconds with the intuitive user interface. With the ability to program your jobs with real names—not just numbers—you can switch settings such as form

letters to flats or single page letters to variable page bills with a simple press of a button. The simple-tofollow onscreen user guides walk you through the loading of paper, inserts, and envelopes. With guesswork eliminated, the Relay 6000 is easy enough to use for even casual operators.

- Finish up to 4,300 envelopes per hour.
- Process monthly volumes up to 120,000 finished envelopes
- Multiple output options to suit your workflow
- Optional ergonomic heightadjustable table



Reliable and flexible design keeps your documents and envelopes moving quickly.

# Relay<sup>™</sup> 6000 features

#### Envelope feeder

Easily switch between flats and letter-size envelopes, load on-the-fly without stopping the job.

#### Control panel

Provides straightforward job creation and selection, with job status display all in one convenient user interface.

#### File-based processing

Mail piece integrity option that provides total control, visibility and reporting for your mail production process.



#### **Tower feeders**

One dedicated outer envelope feeder for either letter or flat envelopes combined with 3 flexible feeders for either inserts or sheets.

#### Folder

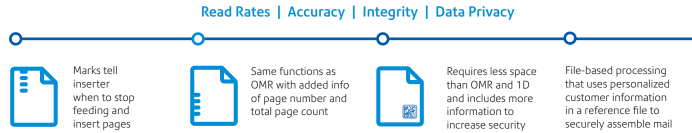
Folds collated sheets into C-fold, Z-fold, Single-Fold, or Double-Fold. No fold for flat envelopes.

#### **Reverse accumulator**

Ensures the address shows properly in the window of an envelope whether the address is on the top, middle, or bottom of the page.

### Your production is only as good as the accuracy it provides

Information privacy, marketing campaigns, incoming revenue, and customer retention, all rely on superior mail accuracy when a customer opens it. The Relay<sup>™</sup> 6000 includes flexible barcode scanning options such as OMR, 1D and 2D. This technology lets you accurately assemble your variable page mail, thus eliminating the need to manually sort documents by page count.



OMR documents

1D barcode



2D barcode

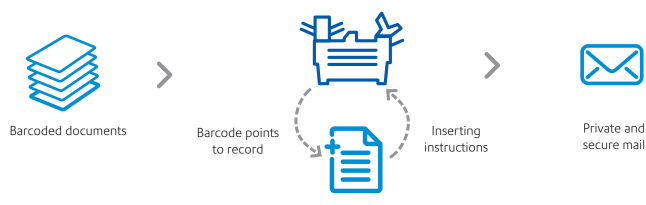
## File control (file-based processing)

The Relay 6000 goes beyond barcode scanning. Now, Pitney Bowes offers our world-class file-based processing capabilities in a mid-

volume inserting system. File-based processing checks and cross-checks every page in your mailing. This gives you total visibility to each mail piece

and helps prove that you've safeguarded the private information that your customers entrust you with.

File control



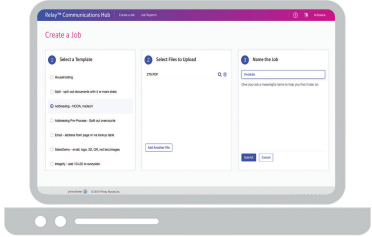
The reference file is used to control and constantly verify pages are accurately folded and inserted.

### Relay<sup>™</sup> hub from the Pitney Bowes Commerce Cloud

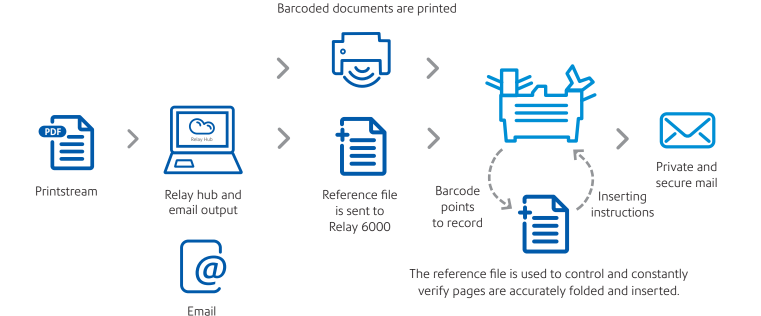
Protect private customer data the easy way.

The Relay hub leverages the simplicity and speed of SaaS to help you add security to your mail and workflow, without interrupting your current systems.

The Relay hub is a powerful, simple, secure cloud solution that works with your existing print streams to add scan codes to existing documents. It



also helps you transition documents to email when you're ready to send. For customers wanting more digital communication options, the Relay hub can seamlessly shift print streams used for physical mail and adapt it to digital channels. This includes email sending and archiving.



We're here to help. At Pitney Bowes, we believe that every document should be treated with the same level of scrutiny, regardless if you're sending communications using physical mail or digitally, producing them in-house or outsourcing your production.

Specifications	
Throughput	4,300 per hour
Monthly capacity	120,000
Maximum number of feeders	7 (4 High-capacity Sheet Feeders + 3 Sheet/Insert feeders)
Fold options	C, Z, Half, Double, No Fold
Integrity options	OMR, 1D, 2D, exit scanning, file-based processing
Programmable jobs	24
Tower sheet trays	
Capacity per feeder	350 sheets
Paper sizes	Minimum 5" (127 mm) width x 5.31" (135 mm) length Maximum 9.84" (250 mm) width x 14" (356 mm) length
Paper weights	Minimum 16 lb (60 gsm) to 44 lb (175 gsm)
High-capacity sheet feeder	Optional (up to 2 per base system)
Capacity per feeder	2000 sheets (1000 per feeder tray)
Paper sizes	Minimum 7.99" (203 mm) width x 9.15" (232 mm) length Maximum 8.5" (216 mm) width x 11.69" (297 mm) length
Paper weights	Minimum 20 lb (75 gsm) to 24 lb (90 gsm)
Insert feeder	
Capacity	350 inserts
Sizes	Minimum 2.83" (72 mm) height x 5" (127 mm) length Maximum 6" (153 mm) height x 9.84" (250 mm) length
Thickness, compressed	Minimum 0.003" (0.076mm) to maximum 0.1" (2.54 mm)
Envelope feeder	
Capacity	250 Letter (100 Flat)
Letter-sized	Minimum 3.5" (89 mm) height x 6.37" (162 mm) length Maximum 6.5" (165 mm) height x 10.5" (266 mm) length
Flat-sized	Minimum 6.37" (162 mm) height x 6.5" (165 mm) length Maximum 10.5" (266 mm) height x 13" (330 mm) length
Envelope weights	Letter: Minimum 18 lb (70 gsm) to maximum 24 lb (90 gsm) Flats: Minimum 20 lb (80 gsm) to maximum 24 lb (90 gsm)
Physical dimensions (includes tower feeder trays)	
Length	60.5" base, 89.5" overall length (base unit fits on 60" table)
Depth	22.8"
Height	31"
Weight	326.5 lbs

#### Accessory physical specifications High capacity sheet feeder Horizontal belt stacker 31″ 18″ Height Height C Π 30″ N/A Table-length requirement Table-length requirement 49" Installed length (floor) 22″ Installed Length Exit transport Vertical power stacker 16″ 31″ Height Height Table-length requirement 18″ Table-length requirement N/A 18″ Installed length Installed length 14″ Flats sealer Height 31″ Table-length requirement 12″ 12″ Installed length

Relay<sup>™</sup> 6000 inserter system precisely folds inserts and seals up to 4,300 pieces per hour.



India Unit No. 015, Ground Floor Time Tower Building, M G Road Gurgaon, Haryana – 122002, India india.marketing@pb.com

For more information, call 1800 110 198 or visit us online: pitneybowes.com/in