



Mailing

Inserting

Relay® 3500 folder inserter

Productivity and confidence is built in

Eliminate the time-consuming task of folding and inserting your mail with the Relay 3500 folder inserter. Our simple user experience is designed on a tried and tested platform that enables you to finish up to 20,000

mail pieces per month. With accuracy and reliability built in, your team gains confidence knowing that your critical mail is getting out the door accurately on time, every time, without errors.

The Relay 3500 folder inserter provides simple, accurate and reliable mail assembly.



Simplicity

Thoughtfully designed for any user.



Ассигасу

Eliminate costly delays due to manual errors.



Productivity

Keep mail process moving with fast, uninterrupted performance



For more information, visit us online.

Considerations for Delay 7500	
Specifications for Relay 3500	
System	Relay 3500
Cycle speed	3,000 per hour
Colour touchscreen UI	Standard
Monthly capacity	Up to 20,000/month
Feeder configuration	2 Sheet feeders, 1 insert feeder, outer envelope feeder
Fold options	C, Z, Half (V), Double
Integrity options	OMR, 2D
Cascade from sheet feeders	Yes
Envelope sealing	Standard
Accumulate before folding	
C or Z fold	up to 5 sheets*
Half fold	up to 10 sheets (2 groups of 5)*
Double Fold	up to 3 sheets*
Sheet Feeder Tray(s)	
Capacity per tray	325 sheets 75 gsm paper (650 sheets total)
Paper sizes	Minimum: 178 mm Width x 178 mm Length Maximum: 229 mm Width x 406 mm Length
Paper weights	Minimum: 70 gsm Maximum: 120 gsm
Insert Feeder Tray	
Capacity	300
Media sizes	Minimum: 127 mm Width x 82 mm Length Maximum: 230 mm Width x 152 mm Length
Media weights	Minimum: 75 gsm (non-folded cut sheet), 60 gsm (folded material) Maximum: 180 gsm (single sheet) maximum compressed thickness of 2 mm
Envelope specifications	
Capacity	up to 100
coponity	Minimum: 88 mm Deep x 220 mm Wide
Envelope Sizes	Maximum: 164 mm Deep x 242 mm Wide
Envelope weights	Minimum: 65 gsm Maximum: 100 gsm
Programmable jobs	20
Physical specifications	
Tabletop Dimensions	711 mm L x 533 mm W x 635 mm H
Full Installed dimensions	1067 mm L x 533 mm W x 635 mm H
Weight	66 kg
Accessory Physical specifications	
	Vertical Power Stacker
	Installed Length: 356 mm
	Height: 610 mm
	Drop Stacker
	Installed Length: 267 mm





Australia

Level 1, 68 Waterloo Road Macquarie Park NSW 2113 13 23 63 pitneybowes.com/au

New Zealand

Unit B1 & B4 72 Apollo Drive Rosedale Auckland 0632 0800 748 639 pitneybowes.com/nz