



Mailing Inserting

## Relay® 4500 folder inserter

## Folding and inserting made fast and accurate

Increase your productivity and improve the accuracy of your mailing process with the Relay 4500 folder inserter. Designed on a tried and tested platform, the reliable Relay 4500 is able to finish up to 42,500 mail pieces per month. Features including the high-capacity envelope feeder and cascading feeding from the sheet feeders maximise efficiency by minimising time spent loading materials. Gain confidence knowing that your largest critical mailings are finished on time, every time, without errors.

## The Relay 4500 folder inserter gives you simple, accurate and reliable mail assembly.



Simplicity Thoughtfully designed for any user.



Accuracy Eliminate costly delays due to manual errors.



**Productivity** Keep mail process moving with fast, uninterrupted performance



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

| Specifications for Relay 4500     |  |
|-----------------------------------|--|
| System                            | Relay 4500   |
| Cycle speed                       | 3,500 per hour   |
| Colour touchscreen UI             | Standard   |
| Monthly capacity                  | Up to 42,500/month   |
| Feeder configuration              | 2 sheet feeders, 1 insert feeder, high-capacity 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         | Standalo   |
| C or Z fold                       | up to 5 sheets*  |
| Half fold                         | up to 10 sheets (2 groups of 5)*   |
| Double Fold (US Legal Paper)      | up to 3 sheets*  |
| Sheet Feeder Tray(s)              |  |
| Capacity per tray                 | 325 sheets 75 gsm/20 lb paper (650 sheets total)   |
|                                   | Minimum: 178 mm (7") Width x 178 mm (7") Length  |
| Paper sizes                       | Maximum: 229 mm (9") Width x 406 mm (16") Length   |
| Paper weights                     | Minimum: 70 gsm/18 lb  |
| r oper weights                    | Maximum: 120 gsm/32lb  |
| Insert Feeder Tray                |  |
| Capacity                          | 300  |
| Media sizes                       | Minimum: 127 mm (5") Width x 82 mm (3.25") Length<br>Maximum: 230 mm (9") Width x 152 mm (6") Length   |
| Media weights                     | Minimum: 75 gsm/20 lb (non-folded cut sheet), 60 gsm/16 lb (folded material)<br>Maximum: 180 gsm/50 lb (single sheet) maximum compressed thickness of 2 mm (.078") |
| Envelope specifications           |  |
| Capacity                          | up to 300  |
| copocity                          | Minimum: 88 mm (3.5") Deep x 220 mm (8.5") Wide  |
| Envelope Sizes                    | Maximum: 164 mm (6.5") Deep x 242 mm (9.5") Wide   |
| Envelope weights                  | Minimum: 65 gsm (17 lb)  |
|                                   | Maximum: 100 gsm (26 lb)   |
| Programmable jobs                 | 20   |
| Physical specifications           |  |
| Tabletop Dimensions               | 991 mm L x 533 mm W x 635 mm H (39" x 21" x 25")   |
| Full Installed dimensions         | 1067 mm L x 533 mm W x 635 mm H (42" x 21" x 25")  |
| Weight                            | 72 kg (158 lb)   |
| Accessory Physical specifications | 12 Ng (150 N)  |
|                                   |  |
|                                   | Vertical Power Stacker   |
|                                   | Installed Length: 356 mm / 14 inches   |
|                                   | Height: 610 mm / 24 inches   |
|                                   | Drop Stacker   |
|                                   | Installed Length: 267 mm/10.5 inches   |

\*Based on 75 gsm/20 lb



Canada 5500 Explorer Drive Mississauga ON L4W 5C7

