

Automatic mailing machine Neopost Gebrauchtmaschine | Artikel-Nr. 6332

Technische Daten:

| | |
|-------------|-----------------------------------|
| Maschine: | Automatic mailing machine Neopost |
| Hersteller: | Neopost |
| Typ: | DS-200i |
| Größe: | None |
| Kapazität: | None |
| Jahr: | None |



Beschreibung:

Insertion head

- Assembles all documents in a pocket before insertion, feeds the envelope, inserts the package and seals the flap.

The maximum thickness of the package corresponds to the internal dimensions of a rigid opening through which a full envelope will fit.

All envelope sizes: up to 6 mm

Max. Speed: 5.000/hour

Versatile feeder

- Feeds single inserts (cards, reply envelopes, booklets, etc.) onto the path for subsequent insertion. Available with single hoppers only.

An OMR/barcode version is also available (top reading only).

Insert format

Minimum width: 148 mm

Maximum width: 305 mm

Minimum length:

76 mm for units without reading

93 mm for units with reading

Maximum length: 216 mm

Insert weight

Minimum 70 g/m²

Maximum thickness 6 mm

Paper capacity

1,000 sheets of A4 80 g/m²

500 sheets of A4 zigzag folded 80 g/m²

250 booklets of 2.4 mm

500 C65 envelopes

Flex Folder

- Mounted at the end of the machine. It folds documents individually or in groups and can use an accumulator if required. It is equipped with feed cells, each consisting of two 500-sheet feed trays or a single 1,000-sheet feed tray. It uses a three-pocket folding mechanism.

A 2D/BCR/OMR reading option is installed as standard, although a non-reading option is available on some versions.

Paper size

Minimum width: 148 mm

Maximum width: 305 mm†

Minimum length: 93 mm (140 mm when reading and using the battery)

Maximum length: 406 mm

Paper weight

70 g/m² minimum

120 g/m² maximum for folded documents

2 mm maximum thickness for unfolded inserts (test required)

2.5 mm thickness for daily mail (test required)

Folding capacity

Rolled, zigzag or single fold: 8 sheets of 80 g/m²*

Double parallel fold: 4 sheets of 80 gsm*