



OPTICAL MARK RECOGNITION (OMR)

Using printed marks on a document, the SI-78 is able to securely process sets of documents with a varying number of pages to ensure they reach the correct recipient. This will save a lot of time and money, as a tedious manual task is eliminated.

INCREASE BOTTOM LINE WITH PRINTMACHINE SOLUTIONS

Increase the bottom line of your business and automate the entire document creation process with Neopost's PrintMachine software solutions. The PrintMachine software ensures the delivery of customer communication more cost-effectively, faster, and more securely. It will shorten document delivery cycles and increase profitability for your business. PrintMachine is a perfect complement to your SI-78.

CUSTOMER AND AFTER SALES SERVICE

Neopost ensures the highest quality of customer and after sales service. With dedicated customer and technical support, Neopost quickly responds to any of your questions or needs.

INSERT'N MAIL

Automate your total mail flow by connecting the SI-78 to a Neopost mailing machine.

EFFICIENT MAIL SORTING

SI-78 automatically sorts mail into 2 exits based on set thickness, OMR mark, or a combination of these. The unique high capacity powerStacker ensures convenient and easy unloading of the SI-78.

WHY CHOOSE NEOPOST

Neopost is a leading worldwide supplier for mailing and shipping solutions. Our innovative products and services bring simplicity and efficiency to your complete mailing process to make your business run more effectively.

SPECIFICATIONS

STANDARD FEATURES

- flexFeed
- Daily Mail for stapled and unstapled sets
- Multiple sheet feeding
- Electromechanical secure'n Feed
- Electromechanical secure'n Sert
- divert'n Continue
- Tip-to-tip sealing
- Sorting options
- 10 programmable jobs
- Upgradability to more feeder stations

OPTIONAL FEATURES

- Optical Mark Recognition (OMR)
- Flex-OMR: recognition of non-Neopost OMR codes
- Reverse reading

UNIQUE TO NEOPOST

- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes

DOCUMENTS

- Height 3.5 - 16"
- Width 4 - 9"
- Weight 12 - 45 lb.
- Feeder capacity 500 sheets (20 lb.)

SET THICKNESS

- Maximum 0.1"

ENVELOPES

- Length 3.5 - 6.4"
- Width 5.5 - 9.5"
- Capacity hopper 250 envelopes

FOLDING

- Capacity Max. 8 sheets (20 lb.)
- Max. weight 45 lb.
- Fold types c-fold, z-fold, single, double parallel, no fold



PERFORMANCE

- Speed Up to 4,300/hour

neopost 



SI-78

YOUR PRODUCTIVE MAILROOM SOLUTION

The folder inserter designed for expansive mailing projects

WE VALUE YOUR MAIL 

neopost

SI-78

PRODUCTIVITY AT ITS MAXIMUM

Large mail runs and reliable production. That is what the SI-78 brings to your business. And that is not all. Among other things, the various sorting options, the modular design and multi-purpose flexFeed feeders make the SI-78 appreciated by every operator.



FLEXIBILITY IN APPLICATIONS

Thanks to Neopost's unique flexFeed technology, you can load almost any document size in each of the feeders. The variety in applications is up to you. Furthermore, you don't need to fan documents before loading.

GROWING WITH YOUR NEEDS

The SI-78 can be expanded from 1 to 4 stations at any time, providing additional capacity and productivity, and protecting your investment.



CONTINUOUS OPERATION

Document and envelope feeders can be refilled without stopping production, maximizing practical speed and productivity.

LARGE RUNS - HIGH PRODUCTIVITY

VARIOUS SORTING OPTIONS

MODULAR - IT CAN GROW WITH YOUR BUSINESS

FLEXFEED - VARIOUS SIZES AND TYPES OF PAPER



POWERFUL FOLDING

Thanks to the SI-78's powerful folding principle you can fold up to 8 pages c-fold, z-fold or half fold, crisply and silently.



DIVERT'N CONTINUE

To increase productivity, the reading and collating module AS-1A diverts duplicate or faulty documents before folding them while the system continues processing your outgoing mail.



DOUBLE SECURITY

To ensure that every recipient gets the correct mail piece, Neopost's electro-mechanical thickness detection protects against double feeding. It disregards paper dust, printer toner, or colored paper. The SI-78 measures the thickness of every document from each feeder (secure'n Feed) and of the thickness of the complete set (secure'n Sert) right before inserting.

