



neopost 



# SI-62 YOUR OFFICE ASSISTANT

The easy-to-use folder inserter you can depend on

WE VALUE YOUR MAIL 

neopost<sup>4</sup>

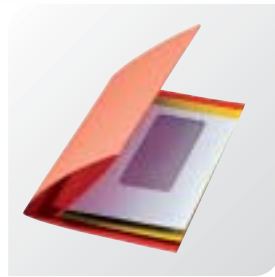
# SI-62

## YOUR OFFICE ASSISTANT

Remember the time when you had to put your mail together by hand? Manually collating, folding, inserting, sealing and stacking your mail pieces is a time-consuming business.

But there is a better way - the SI-62 folder inserter.

The SI-62 handles all your mail automatically, saving you time for your more important tasks. It produces a professional looking mail piece and it is as easy to use as a copier.



### WIDE RANGE OF APPLICATIONS

Does your mail vary in paper type and thickness? Does it consist of invoices, cards or reply envelopes? With its unique flexFeed feeders, the SI-62 inserts them all for you.

### PROFESSIONAL LOOKING MAIL PIECE

Effective communication starts with a professional looking mail piece. That is why the SI-62 collates all documents before folding them. The result: the recipient opens the envelope and all the documents are presented together, always in the order you desire.

EASY TO USE - AS SIMPLE AS A COPIER

LOAD'N GO - NO DEDICATED OPERATOR REQUIRED

COLLATING - FOR A PROFESSIONAL LOOKING MAIL PIECE

LOW NOISE LEVEL - FOR ANY OFFICE ENVIRONMENT

FULLY ACCESSIBLE - ERGONOMIC DESIGN



### LOAD'N GO

Everybody can use the SI-62; there's no need for skilled or dedicated operators thanks to load'n Go. Just load documents and envelopes, press the button and Go! The SI-62 will set itself automatically. Frequent jobs? Just run load'n Go and store the settings in one of the 9 available jobs.

### FITS IN EVERY OFFICE ENVIRONMENT

Low noise level, great flexibility, compact design and very easy to use: these features make the SI-62 fit in any office environment.



### DAILY MAIL

Total walk-up job flexibility for your office workers. The Daily Mail mode offers them a one-click function to fold and insert their variable length documents.

### SECURE PROCESSING

To ensure that every recipient gets the correct mail piece, Neopost's electro-mechanical thickness detection protects against double feeding. The SI-62 measures the thickness of every document electro-mechanically from each feeder via secure'n Feed, which also disregards any paper dust, printer toner or color of paper.