

neopost 



SI-92 YOUR PRODUCTIVE, VERSATILE MAILROOM SOLUTION

The Folder Inserter designed for big runs
and any type of envelope

WE VALUE YOUR MAIL



neopost 

SI-92

MATCHLESS VERSATILITY AND PRODUCTIVITY

High productivity and exceptional versatility is what distinguishes the SI-92 from the rest. Whether it is the high inserting speed, the capability to feed inserts like CDs or booklets, the possibility to use C5/6 up to C4 envelopes, or the various sorting options, the SI-92 does it all and there is simply no comparison. The SI-92's clever modular design ensures you that it can always grow with your business needs.



EVERY KIND OF APPLICATION

Thanks to Neopost's unique flexFeed technology, you can load 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.



AUTOMATIC FOLD SETTING

With the SI-92's fully automatic folding principle you can fold up to 8 pages in tri-fold, crisply and silently. Easy access thanks to the clam shell design of the folder.



VERSAFEEDER

For special jobs there is the versaFeeder. This specialised feeder can process thicker and stiffer inserts such as booklets and brochures up to A4 size or even CD's. Moreover, the versaFeeder can be loaded from the top ensuring continuous running. For maximum productivity, put 2 versaFeeders in-line and swap.



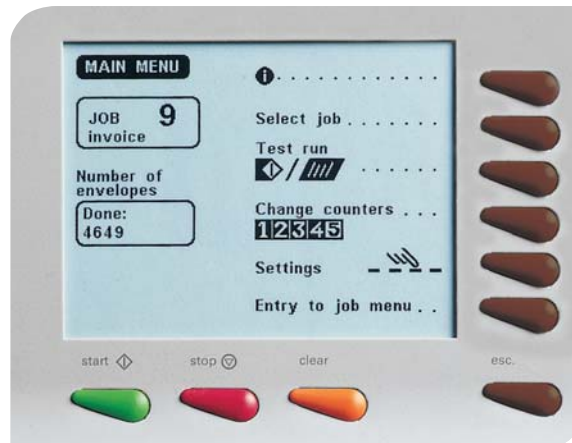
CONTINUOUS OPERATION

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



GROWING WITH YOUR NEEDS

The SI-92 can be expanded from 1 to 6 stations at any time, providing additional capacity and protecting your investment.



USER-FRIENDLY

The large central control panel has large clear pictograms and buttons. To make things even easier, the system has a 9-job memory so regular mail runs can be recalled at the press of a button.



MAXIMISED OUTPUT CAPACITY

When one conveyor is full, the SI-92 switches to the other, leaving you time to empty the first one.

EFFICIENT MAIL SORTING

SI-92 automatically sorts mail into 2 exits based on envelope size, postal code, set thickness, OMR mark, or a combination of these.

MAXIMUM PRODUCTIVITY - CASCADING ENVELOPE FEEDERS

Twin feeders mean that the SI-92 need never runs out of envelopes. When one feeder runs empty, the other starts feeding, while you refill the first. Total capacity is over 800 envelopes.

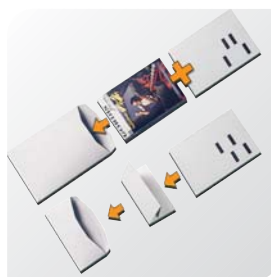


EXCELLENT ACCESSIBILITY

The SI-92 gives you quick, safe and easy access to all parts of the paper path. You will quickly be up and running again if there is a break in production.

DAILY MAIL

The Daily Mail mode offers the possibility to process up to 8 sheets fed by hand, stapled or unstapled.



ELIMINATE PRE-SORTING - JUST MIX'N GO

Based on predefined criteria mix'n Go selects the right size of envelope for the right mailset. This means C5/6 and C4 envelopes can be processed in 1 run without pre-sorting.

DIVERT'N CONTINUE

To avoid stoppages and maximise efficiency the reading and collating module AS-1A diverts duplicate or faulty documents before folding them while the system is still running.

HIGH PRODUCTIVITY

VARIOUS SORTING OPTIONS

VERSATILE - SI-92 INSERTS CDs, BOOKLETS ETC.

ANY TYPE OF ENVELOPE - FROM C5/6 UP TO C4

MODULAR - IT CAN GROW WITH YOUR BUSINESS



OPTICAL MARK RECOGNITION (OMR)

Using a sequence of marks, the SI-92 is able to securely process sets of documents with a varying number of pages to ensure they reach the correct recipient. With Flex-OMR, the SI-92 can also "read" non-Neopost codes.



DOUBLE SECURITY

To ensure that every recipient gets the correct mail piece, Neopost's electro-mechanical thickness detection protects against double feeding. It is insensitive to dust, and works with toner or coloured paper. The SI-92 measures the thickness of every document from each feeder (secure'n Feed) and of the thickness of the set (secure'n Sert) right before inserting.

INCREASE PROFITS WITH PRINTMACHINE SOLUTIONS

Increase the capabilities of your Folder Inserter and automate the entire document creation process with Neopost's PrintMachine software solutions. The PrintMachine software simplifies the creation and delivery of customer communication. It will shorten document creation cycles and increase profitability for your company. The PrintMachine software is a perfect complement to your SI-92 folder inserter.

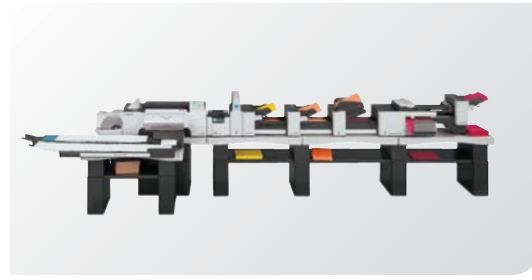


INSERT'N FRANK

Automate your total mail flow by connecting the SI-92 to a Neopost franking system.

CUSTOMER AND AFTER SALES SERVICE

Neopost ensures the best customer and after sales service in the world. We wouldn't be nr. 1 in the world if we didn't care about you, would we?



WHY CHOOSE NEOPOST

Neopost is the European leader and a leading worldwide supplier of mailroom equipment and logistics solutions. Neopost offers you the most advanced range of products and services for on-line or off-line postage, large volume mail insertions, address printing, incoming mail and occasional parcel delivery and traceability management.

SPECIFICATIONS

STANDARD FEATURES

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

OPTIONAL FEATURES

Optical Mark Recognition (OMR)
 Flex-OMR: recognition of non-Neopost OMR codes
 Reverse reading
 High capacity envelope conveyor belt (up to 2)
 versaFeeder for up to 5 mm thick inserts (up to 2)
 mix'n Go - Variable sizes of sets processed in 1 run

UNIQUE TO NEOPOST

Yes

 Yes
 Yes
 Yes
 Yes
 Yes
 Yes

DOCUMENTS

Height 90 - 406 mm
 Width 130 - 230 mm
 Weight 45 - 170 gsm
 Feeder capacity 500 sheets (80 gsm)

VERSAFEEDER

Height 90 - 340 mm
 Width 120 - 230 mm
 Weight 80 - 250 gsm
 Thickness max. 5 mm

SET THICKNESS

Maximum 5 mm

ENVELOPES

Length 90 - 345 mm
 Width 140 - 255 mm
 Capacity hopper 800 envelopes

FOLDING

Capacity Max. 8 sheets (80 gsm)
 Max. weight 170 gsm
 Fold types letter, zigzag, single, double parallel, no fold

PERFORMANCE

Speed Up to 4,300/hour

