Neopost SI 82



Performance like no other table-top folder inserter

Take your mail productivity to the highest level, and tackle all mail preparations with ease

Unloading is the only operator skill required.

Don't be deceived by its small footprint and quiet operation; the SI 82 outperforms the most advanced vertical folding and inserting systems.

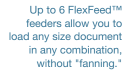
The thought of preparing thousands of mail pieces used to cause nightmares for the mailroom staff. Now, with the SI 82's advanced capabilities, everything from your daily mail to those large and complex mailings will be simple.

With a Neopost SI 82, you can:

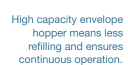
- Quickly prepare complex mailings with a variety of document sizes, easily and cost-effectively
- Neatly and efficiently collate, fold and insert documents up to 8 pages thick, stapled or not
- Swiftly process all documents, including those with bottom addresses or very small folds

















The optional production feeder holds up to 1200 sheets of 20lb paper.



Productivity made simple

Turn it on, press a button and let it go to work. That's the SI 82. Operating at speeds up to 4,300 eph, Neopost's SI 82 gets any job done - fast, clean and professionally. The SI 82 is the system that actually delivers on its promise to enhance productivity by:

- Simplifying all your regular mailings and tasks with twenty programmable jobs
- Processing document inserts and reply envelopes in nearly any combination or thickness with our multifunctional FlexFeed™ feeders
- Maximizing productivity with our new high-output vertical PowerStacker™
- Outputting envelopes in the same order as the documents are loaded

Just load your documents, press start and go about your day. With Neopost's unique Load M Go™ functionality, preparing any mailing is simple.



Experience non-stop productivity with the convenient cascade feeding function.

Security and accuracy for growing needs •

Choose from 2, 4 or 6 multifunctional feeders with an optional bottom address capability to meet your needs for reliability, flexibility and continuous performance. Neopost's advanced technology and document integrity features ensure secure and accurate mailings.

- Electro-mechanical sensors and four adjustable fingers guide the inserts along the paper path
- Secure

 Feed™ and Secure

 Sert™ check
 for double insertions at both the feeder and the
 inserter, ensuring document integrity
- Optical Mark Recognition (OMR) detects the number of documents in each variable page set, then safely and reliably processes them
- Intellideck[™] automatically diverts problematic documents to avoid productivity interruptions

Optical Mark Recognition (OMR) ensures correct insertion of variable page sets.





Secure **M** Feed[™] and Secure **M** Sert[™] virtually eliminate double insertions by checking each document twice.

Neopost's Intellideck™ automatically diverts documents requiring inspection.



Advanced technology that's easy to use •

Advancements in technology are usually accompanied by advancements in complexity. At Neopost, just the opposite is true; our technology is smart, reliable and simple to use. The SI 82 is the system you can rely on to neatly and swiftly prepare every mailing with ease.

- Automatically feed any size document from up to 6 folding stations
- One touch operation and large LCD control screen guide you through daily mailings
- Virtually eliminate operator intervention with our unique Load MGo™ functionality
- Automatically interface with a mailing machine to complete the mail preparation process - from folding and inserting to sealing and metering
- Easy access to the paper path and automated trouble-shooting helps you maximize uptime

Connect the SI 82 to your Neopost mailing machine for continuous in-line metering.



Use Present on Deck to divert selected pieces and test sets







Raise profits with PrintMachine.

Increase the capabilities of your SI 82 and automate the entire document creation process with Neopost's PrintMachine. PrintMachine simplifies the creation and delivery of customer statements, invoices, orders, receipts and other important documents. By conforming your communications to your customers needs, PrintMachine makes business transactions easier, faster and more cost efficient. With PrintMachine you will shorten billing cycles, reduce your day sales outstanding and increase profitability for your company. PrintMachine software is a perfect complement to your SI 82 folder inserter.

Why choose Neopost?

For over 80 years, Neopost has been providing simple solutions for the world's mailing, document handling and data systems needs. With a major presence in the largest global markets and a history of delivering product breakthroughs, Neopost delivers simplicity and efficiency to help businesses run more effectively.

To find out more about how the Neopost SI 82 can increase productivity, save costs and enhance efficiency in your business, call us toll-free at: 1-888-Neopost (1-888-636-7678). Ask for department MB82 or visit our Web site at www.neopostinc.com.



Perfect fit

(3) different SI 82 configurations are available to meet your growing needs.



Models	;		
SI 82	2, 4, or 6 stations	Expert	All automatic feeders
		Special	One special feeder, remaining feeders automatic
		Custom	Your choice of special and/or automatic feeders
SI 82 C	2, 4, or 6 stations	Expert	All automatic feeders, bottom address capability
		Special	One special feeder, remaining feeders automatic, bottom address capability
		Custom	Your choice of special and/or automatic feeders, bottom
	Feeders - process most eeders - process special n		address capability ssy paper, booklets, pre-folded inserts, etc.)

Standard Features	Unique to Neopost
Vertical PowerStacker™	Yes
Load ∦ Go™	Yes
Load M Go™ saving ability	Yes
FlexFeed™ feeders	Yes
Daily Mail	
Multiple sheet feeding (from all feeders)	Yes
Cascade feeding (from all feeders incl. OMR)	Yes
PowerFold™8	Yes
Secure № Feed [™]	Yes
Secure 	Yes
Controlled 4 fingers insertion	Yes
Tip-to-tip sealing	Yes
20 programmable jobs	
Bottom address applications	
Short fold applications	Yes
Collation before folding	Yes
Easy access	Yes
Upgradeable from 2 to 4 to 6 stations	Yes
Upgradeable OMR	
Side exit for mailing interface	
Options	
Optical Mark Recognition	
FlexRead™	Yes
Reverse Reading	
Short Feeders	Yes

Specifications	
Documents —	
Height	3.5 - 14"
Width	5 - 9"
Weight Thickness	16 - 66 lb 0.08"
Feeder Capacity	325 sheets (20lb)
Production Feeder	1200 sheets (20lb) or 325 BRE's
Envelopes	
Length	3.5 - 6.4"
Width Capacity	5.5 - 9.8" 500 envelopes
	300 envelopes
Folding ————————————————————————————————————	Max. 8 sheets (20lb)
Max. Weight	45 lb per sheet
Fold Types	c-fold, z-fold,
	half fold, double
Short Fold	parallel fold Minimum of 1" from
SHOIL FOID	document edge
Note	Bottom address
	documents only
	half fold or z-fold
	max. 4 sheets
Speed ———	Up to 4,300/hr.
Dimensions	op to 4,500/111.
Length	59"
Width	16.5"
Height	36" (6 stations)