

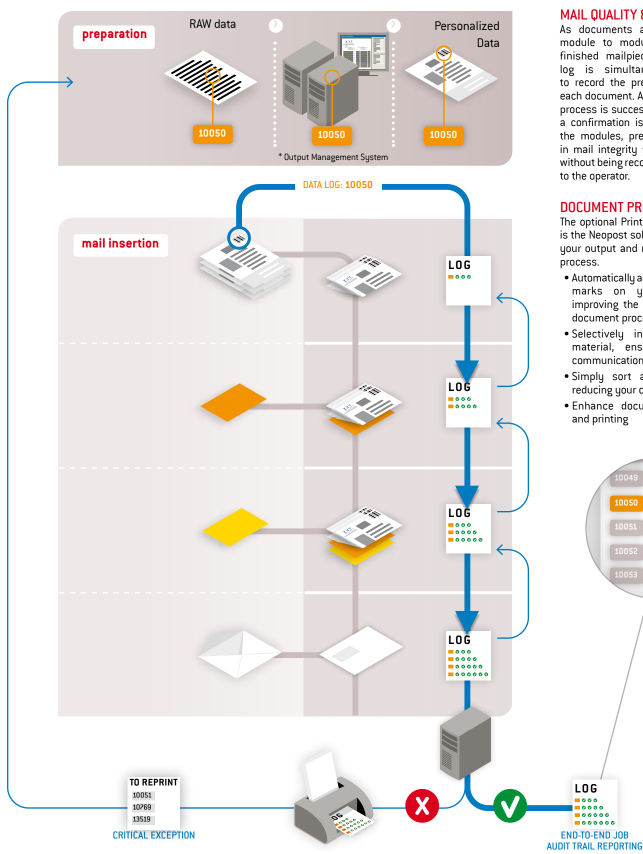


DS-1200 HIGH-PRODUCTIVITY INSERTING SOLUTION

The intelligent high-performance inserting system that streamlines your mail processing

WE VALUE YOUR MAIL

INTEGRATED INTEGRITY **REAL TIME INTERNAL CONTROL PROVIDES TOTAL MAIL SECURITY**



MAIL QUALITY & SECURITY

As documents are passed from module to module, creating the finished mailpiece, an electronic log is simultaneously created to record the precise progress of each document. As each step in the process is successfully carried out, a confirmation is sent back along the modules, preventing a breach in mail integrity from taking place without being recorded and reported to the operator.

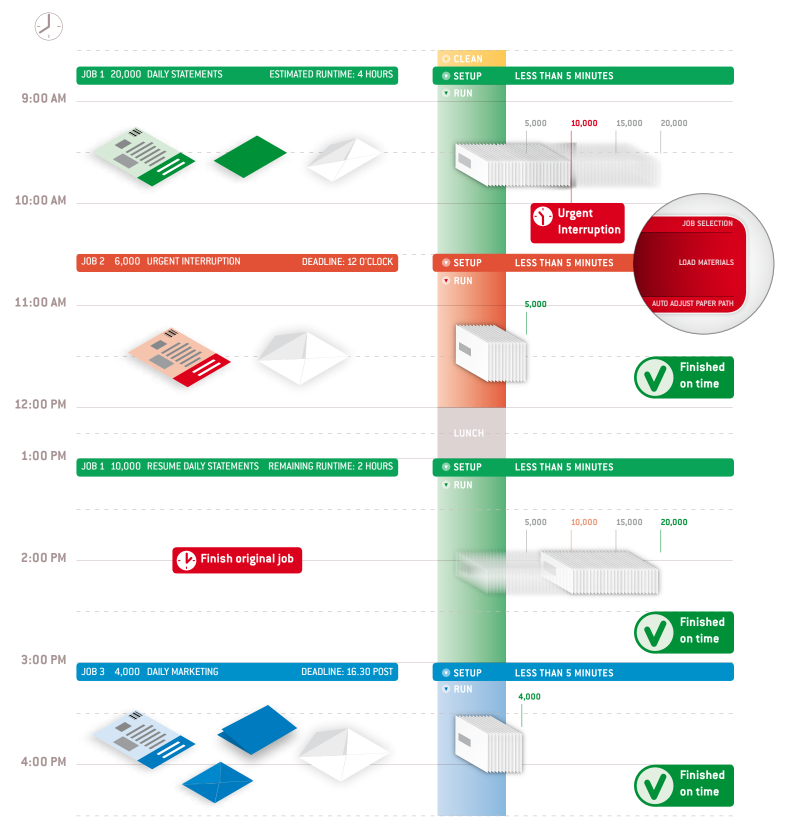
DOCUMENT PREPARATION

The optional PrintMachine software is the Neopost solution to automate your output and mail management

- Automatically add OMR or Barcode marks on your documents, improving the reliability of your document processing
- Selectively insert advertising material, ensuring maximum communication efficiency
- Simply sort and merge files, reducing your cost per recipient
- Enhance document formatting and printing

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AUTOMATIC JOB CHANGE THE KEY TO HIGH VOLUME FLEXIBILITY



OPERATIONAL EFFICIENCY

The DS-1200's fully automated job change enables the user to complete a wide variety of applications, even involving different envelope sizes, in a single day.





DS-1200 HIGH-PRODUCTIVITY INSERTING SOLUTION



CREATING NEW JOBS TIME SAVINGS AT YOUR FINGERTIPS

SELECT MARK RECOGNITION



TOUCH SCREEN CONTROL

All functions of the system are controlled by the touch screen software, enabling any change of job to be achieved in the time it takes to load the hoppers. The easy-to-use graphic user interface is designed for minimal training and greater operator acceptance.

DOCUMENT FEEDERS

High capacity removable trolleys can be loaded off-line, directly from a printer, while the system is running. This avoids stopping production and makes the logistics of moving documents around the mailroom easier and more reliable.





UNOPENED ENVELOPES

Should an envelope fail to open due to manufacturing or loading issues, the DS-1200 will reject it and continue inserting without stopping, for maximum efficiency and minimal insertion errors.

INSERT FEEDERS

A wide variety of inserts, from flyers and BRE's through to thick booklets and even CD's can be fed from a range of insert feeders, each featuring fully automated separation adjustment for rapid job change.



SELECT ENVELOPE STYLE

SELECT DOCUMENTS



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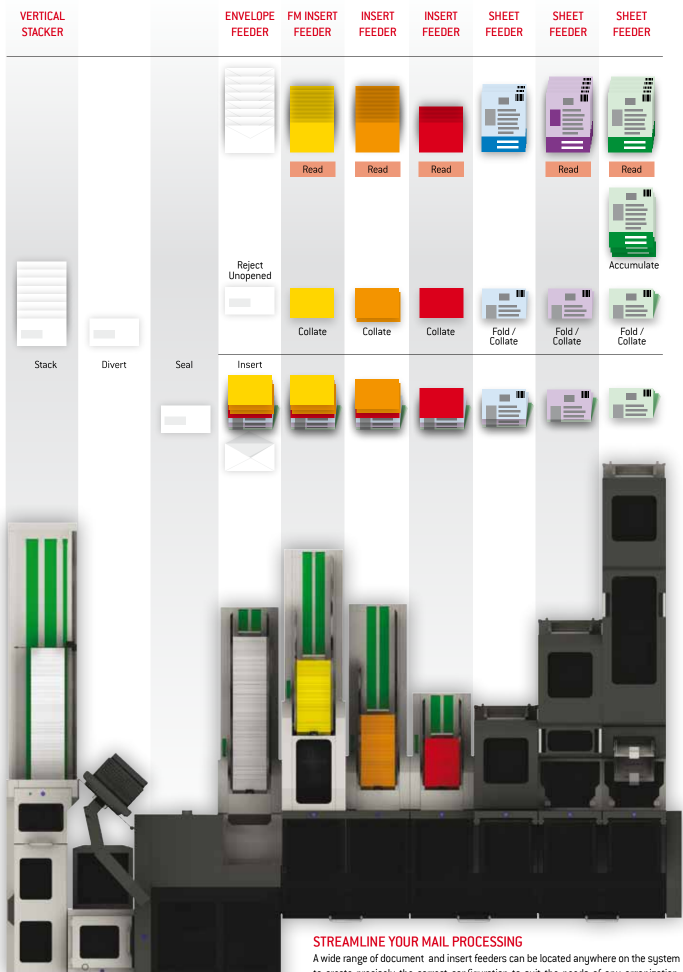
DEFINE INSERTING PROCESS





PRESS START

DEFINE JOB NAME



A wide range of document and insert reeders can be located anywhere on the system to create precisely the correct configuration to suit the needs of any organization. The system will adapt to all of your transactional, transpromotional, and personalized direct mail applications.

DS-1200 HIGH-PRODUCTIVITY INSERTING SOLUTION

THE INTELLIGENT HIGH-PERFORMANCE INSERTING SYSTEM THAT STREAMLINES YOUR MAIL PROCESSING

SELECT AND ADAPT YOUR SYSTEM TO YOUR NEEDS

Whatever your business requirements, the DS-1200 can be configured with the appropriate modules to precisely meet them. Should your organization grow and change its needs, you can rest assured that you can simply upgrade or expand your DS-1200 to suit. All modifications can be carried out on-site, usually in less than a day.

IMPROVE THE FLEXIBILITY OF YOUR MAILROOM

Simply selecting a new job on the large touch screen display, downloads individual programs to each module of the DS-1200 in seconds, saving you valuable setup time on new and recurring applications. Even changing envelope sizes and insert thickness is handled completely and automatically by the system, in less than the time it takes to load the hoppers. The simplicity of the software means that any operator can run the DS-1200 efficiently.

STREAMLINE YOUR MAIL PROCESSING

All aspects of the DS-1200 are designed to ensure efficiency in your mailroom. Input hoppers are high capacity, and after insertion the envelopes can be vertically stacked ready for loading directly into mail trays. It even comes with a remote control to save the operator returning to the touch screen.

SECURE YOUR DOCUMENTS AND ENSURE ACCURACY

Each feeder on the DS-1200 calibrates the first document fed and checks each subsequent document to guarantee no double-feeds. When reading BCR, 2D, or OCR, the system generates a log of the progress of each document to ensure accurate completion of each job and provides links to document management software.

PROCESS YOUR INSERTS WITH EASE

With fully automatic separation settings, insert feeders on the DS-1200 are capable of feeding a very wide variety of jobs, including booklets up to 6mm thick or glossy brochures and leaflets.

WHY CHOOSE NEOPOST?

Neopost is a world leader in mailing and logistics solutions. Our innovative solutions bring simplicity and efficiency to your mailing process to make your business run better. Neopost brilliantbasics benefits provide excellence in all our offers, from products to support and services. They bring you the best in operational efficiency, mail quality and security, budget optimization and online management. Whether for advice or support, you enjoy our commitment to supply first-class service – on the phone, on site, or online. Benefit from immediate response times and remote diagnosis at our call centers, and fast dispatch of service engineers when needed. Find out more at www.neopost.com/brilliantbasics



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FEATURES & BENEFITS

OPERATIONAL EFFICIENCY

Touch screen PC control Remote control Speed

Set thickness Automatic job set up Job memory Multiple sheet feeding Cascade from feeders Document sizes Document weight Document feeder capacity Folding capacity

Fold types Insert sizes Insert thickness Insert feeder capacity Envelope sizes Envelope feeder capacity Envelope divert Vertical envelope stacker

MAIL QUALITY & SECURITY

Accumulation before folding Sheet divert Collation after folding Collation of inserts Optical Mark Recognition (OMR) Barcode Recognition (BCR) Datamatrix (2D) Optical Character Recognition (OCR) Automatic double detection Automatic document measurement Matching Integrity checking Closed loop

BUDGET OPTIMIZATION

Mailing machine interface Envelope edge ink marking Envelope output sorting Envelope weight calculation Postal report Full modularity from 1 to 16 feeders Upgradeable on-site Dynamic exit printing

SYSTEM SPECIFICATIONS

Width x Depth x Height Weight 150" x 134" x 54" 3,700 lbs.

Based on a 6 stations configuration, ask for detailed footprint drawing based on your configuration. All material specifications may be subject to limitations due to machine configuration and document combinations. Extreme variations in materials may require minor operator intervention.

Yes Yes Up to 12,000 envelopes/hour Up to 26,000 sheets/hour Up to 5/16" Yes Unlimited Yes Yes 1/2 Letter, Letter, Legal, 16" 16lb to 32lb 5,000 or 2,000 (optional) Up to 8 sheets together Up to 16 sheets in subsets C, Z, V or double-V $\angle \angle \angle \angle \ll$ 3 3/8"x5 1/2" to 6"x9 1/2" 20lb to 5/32" 39" or 19 1/2" tray (optional) #9, #10, 6"x9 1/2 2,000 or 1,000 (optional) Yes, up to 3 Yes, up to 1,500 envelopes

Yes (optional) Yes (optional, two) Yes Yes (optional, all stations) Yes (optional, all stations) Yes (optional, all stations) Yes (optional, all stations) Yes (all feeders) Yes (all feeders) Yes (all reading stations) Yes

Yes (optional, dynamic) Yes (optional) Yes (optional) Yes Yes Yes Yes Yes