Select and Adapt Your System to Meet Your Needs

Whatever your business requirements, the DS-1200 G3 can be configured with the appropriate modules to meet your needs. Should your business requirements change, the DS-1200 G3 can be expanded to meet the workflow demands of a wide range of mailing applications.



Specifications

Mindows 7 Touch Caroon

Windows 7 Touch Screen PC Control	Yes
Speed options	Up to 12,000 envelopes/hour Up to 26,000 sheets/hour
Set thickness	DL or C5 up to 8 mm C4 up to 10 mm
Document feeder capacity	Up to 5,000 sheets
Insert feeder capacity	Up to 6,000 inserts
Envelope feeder capacity	DL or C5 up to 2,000 envelopes C4 up to 500 envelopes
Automatic job setup	Yes
Accumulation before folding	Yes (optional)
Collation after folding	Yes
Collation of inserts	Yes
Mark reading (all stations)	OMR/OCR/linear & 2D barcode (options)
Doubles detection	Optical (standard) Mechanical (optional) Ultrasonic (optional)
Closed Loop Verification	Yes (optional)
Mail machine interface	Yes (optional)

Yes (optional)

Yes

Yes

Security and Regulatory Compliance

For applications requiring the highest level of security and integrity, Neopost's Automation Insertion Management System (AIMS) can be integrated into your DS-1200 G3. AIMS electronically matches each mailpiece to the project's mailing data file ensuring complete closed-loop verification for your most complex and sensitive requirements.

Automate Your Document Preparation

It's all about making things simple and maximizing your customer communications. Neopost offers a range of Output Management Software (OMS) solutions designed to optimize the document creation process to dramatically reduce labor costs and deliver documents to customers with greater speed and accuracy. OMS solutions interface with your system to allow enhanced document formatting, personalization, grouping, printing, intelligent barcoding, secure inserting, addressing and tracking of all of your documents. Take control of your document management process by identifying the solution to meet your business-critical communications requirements.

Why Choose Neopost?

Neopost is a global leader in mailing solutions, shipping services and digital communications. We believe that people are the key to business success. That's why our products and services are tailored to help your organization improve the quality of its interactions and bring people closer together.

In this age of multichannel communications, we guide and empower you to interact in new and innovative ways. We advise you on how to create cost-cutting synergies. And we deliver global coverage with a strong local presence, offering you continual support by phone, onsite or online.

Today, Neopost is present in 31 countries and has a network of partners in more than 90 countries. We promote responsible business and sustainable development through our products and outreach programs. And our 6,200 employees worldwide are committed to making your interactions more responsive and more powerful - offering you a competitive edge that will open up a wealth of business opportunities.

Find out more at neopost.com

Highly Flexible Mailing Solution





Envelope sorting

Full modularity

On-site upgradeable











DS-1200 G3 DS-1200 G3

3. Touch Screen

19" color display controls

all functions of the inserter

Highly Flexible Mailing Solution

The DS-1200 G3 is the third generation of the most flexible, efficient and easy-to-use mail inserting system on the market.

Available with several insertion and accumulation speed options, as well as a wide range of feeding modules and reading capabilities, Neopost has a configuration to suit every need. Whether your applications are transactional, marketing or highly personalized, the DS-1200 G3 will help you process them with efficiency, accuracy and unrivalled integrity.

Full Format Module

Along with the familiar feeding and folding options for processing documents and inserts into DL and C5 envelopes, the DS-1200 G3 now includes truly unique options for handling C4.

After reading and accumulation, the system determines which size envelope the mailpiece should be inserted into, based on your chosen criteria. The Full Format Module is capable of inserting up to 72 pages, plus up to eight inserts, and can be used in three different modes of operation.

When integrated with our Automated Insertion Management System (AIMS), the DS-1200 G3 provides the highest level of mailpiece integrity and security available on the market.

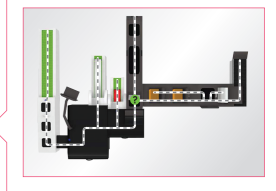
in line to improve workflow. No pre-folding required 1. Envelope Feeder Load up to 500 C4 6. Sheet Feeder Plug & Play secure, 5,000 sheet Mobile Trolley System 7. Envelope Conveyor Stack filled C4 up to 10 mm thick

2. Multiple Folders

Up to 16 folders can be placed

4. Vertical Stacker

High capacity on-edge stacking of filled envelopes, output with intelligent "Jog" function



Tandem Mode

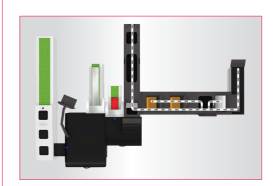
A single prime document source, of up to 5,000 sheets, feeds documents past a reader into the accumulator. The system will then process that pack into either a DL, C5 envelope, or oversized C4 envelope based on the number of pages, a control mark on the page, or control data in the AIMS Management system. Once the route is chosen, inserts can be added and even matching documents read and inserted with total integrity.

Efficiency at Your Fingertips

Every application is easily programmed using the touch screen display, with minimal technical knowledge required. Simply create a new job, identify the documents for the mailpiece, select how you want them to be read, collated and inserted, and the system will adjust automatically to run the application. Even changing envelope sizes and insert thickness settings is completely automatic and done in less time than it takes to load a feeder. The simplicity of the user controls mean that set up time for new or recurring jobs is reduced to seconds rather than hours.

Integrated System Integrity

For complete security and peace of mind, the DS-1200 G3 IMOS operating system delivers full mailpiece integrity. Each feeder calibrates the first document fed and checks each subsequent document to ensure there are no double feeds. The DS-1200 G3 then records each document at input and records every movement through the system until the completed mailpiece is inserted into the carrier envelope and placed on the output stacker.



5. Insert Feeders

Up to 16 feeders

with maximum

capacity of 20"

or 40" for items

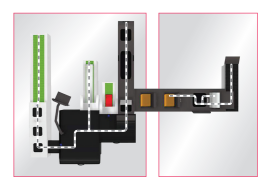
folding. Can be

refilled on the fly.

not requiring

Full Format Mode

If an application is destined for an oversized C4 envelope, whether single or up to 72 pages together, the system can still use the high-capacity sheet feeder, with its trolley system, to process these at speeds of up to 26,000 per hour. Up to eight additional inserts, with reading technology if necessary, can then be added before insertion.



Twin Mode

If an application requires only the DL or C5 feeders and folders, then the Full Format module can be utilized as a totally separate C4 system. Feeding and reading from up to eight stations with a maximum pack thickness of 10 mm. This means that one system becomes two, significantly increasing your throughput and maximizing your return on investment.