

DS-1200 G3 HIGH-FLEXIBILITY MAILING SOLUTION

The modular mailing system, configured to meet your needs, with unrivalled efficiency and integrity



FLEXIBILITY

The DS-1200 G3 enables you to choose precisely the configuration of feeders, folders, reading and insertion technology you need to cover a massive range of applications.

Trolleys capable of holding up to 5,000 sheets, insert hoppers with a capacity of up to one metre, or even continuous cutters, feed via readers capable of decoding OMR, BCR, 2d or even OCR into a system that is not only fully automated, but can even utilise two different envelope types for the same application, depending on the needs of each individual recipient.

Systems can include up to sixteen sheet and insert feeders for DL/C5, plus a further eight for C4 inserts, with no limitations on the number of folders, accumulators or reading stations.

Every application is easily programmed via the IMOS touch screen, with no technical knowledge required. You simply tell the DS-1200 G3 what documents you have, how you want them to be read, collated and inserted, and the system will adjust itself to run the application in under a minute.

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 centres, and fast dispatch of service engineers when needed. Find out more at www.neopost.com/brilliantbasics

FEATURES & BENEFITS

DRIVEN BY
imos

OPERATIONAL EFFICIENCY

Windows 7 Touch-Screen PC Control	Yes
Speed Options	Up to 12,000 Envelopes/Hour Up to 26,000 Sheets/Hour
Set Thickness	DL/C5 Up to 8mm C4 Up to 10mm
Document Feeder Capacity	Up to 5,000 Sheets
Insert feeder Capacity	Up to 6,000 Inserts
Envelope Feeder Capacity	DL/C5 Up to 2,000 Envelopes C4 Up to 500 Envelopes
Automatic Job Setup	Yes

MAIL QUALITY & SECURITY

Accumulation before folding	Yes (Optional)
Collation after folding	Yes
Collation of Inserts	Yes
Mark Reading (All Stations)	OMR/BCR/2d/OCR (Options)
Doubles Detection	Optical (Standard) Mechanical (Optional) Ultrasonic (Optional)
Closed Loop Verification	Yes (Optional)
File-Based Mailing	Yes (Optional)

BUDGET OPTIMISATION

Franking Machine Interface	Yes (Optional)
Envelope Sorting	Yes (Optional)
Full Modularity	Yes
On-Site Upgradeable	Yes

INTEGRITY

For complete security and peace-of-mind, the IMOS Operating System on the DS-1200 G3 is fully integrated with our Management System, AIMS. Available in several variants, to suit your budget and needs, AIMS gives true Real-Time visibility of activity in your mailroom plus historical analysis of performance and throughput.



For high-integrity applications, AIMS can verify and update the progress of each MailPiece against a database to enable reprinting of missing or failed documents and ensure the full completion of each Job. This Closed Loop processing method can work with a range of Output Management Software & ADF suites.

Browser access means that you can use AIMS in any way you wish, and from wherever you may be. From large productivity or progress screens in your mailroom, to mobile devices when out of the office, all the information is there to help you achieve accuracy, efficiency and flexibility, with 100% visibility and integrity.

neopost



DS-1200 G3 HIGH-FLEXIBILITY MAILING SOLUTION

The modular mailing system, configured to meet your needs, with unrivalled efficiency and integrity

89.41.4178 - Specifications are subject to change without notice. Neopost and the Neopost logo are registered trademarks of Neopost S.A. All other trademarks are the properties of their respective owners.

neopost

NEOPOST TECHNOLOGIES LIMITED
Oakwood Hill
Loughton
Essex IG10 3TZ UK
+44 (0)20 8502 1011

WWW.NEOPOST.COM
© 2013 Neopost Technologies Limited



WE VALUE YOUR MAIL

THIRD GENERATION

The DS-1200 G3 is the third generation of the most flexible, efficient and easy-to-use mail inserting system on the market. Now available with several different insertion and accumulation speed options, as well as with a wide range of feed modules and reading capabilities, there is a configuration to suit every need. Whether your applications are transactional, marketing, or highly personalised and individual, the DS-1200 G3 will help you process them with efficiency, accuracy and unrivalled integrity.

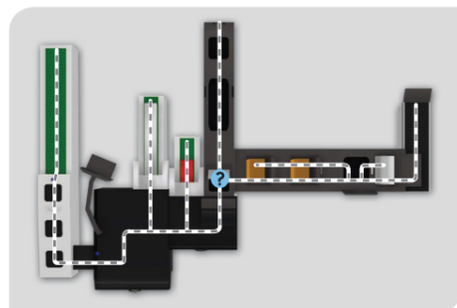
FULL FORMAT MODULES

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

After reading and accumulation, the system can decide which size of envelope the MailPiece should be inserted into, based on your chosen criteria.

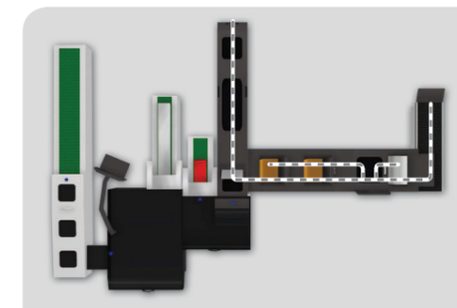
The full format modules are capable of inserting up to 72 pages, plus up to eight inserts, and can be used in three different modes of operation.

These different modes, explained below, along with the fully automated setup and job change of the DS-1200 G3 make it the most flexible and efficient mailing system available, as well as offering total integrity, especially when combined with our Automated Insertion Management System (AIMS) for verifying and recording the contents of each individual MailPiece processed.



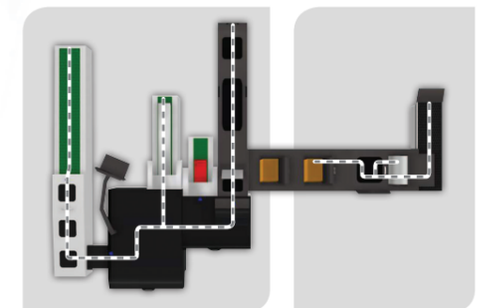
TANDEM MODE

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 a 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.



TOTAL MODE

If an application is all destined for a C4 envelope, whether a single page 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 8 additional inserts, with reading technology if necessary, can then be added before insertion.



TWIN MODE

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