

neopost 



DS-1000 HIGH-PRODUCTIVITY MAILING SOLUTION

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

WE VALUE YOUR MAIL



INTELLIGENT MAILING SOLUTION DS-1000

HIGH-PERFORMANCE MAIL SYSTEM FOR HEAVY USE



ADAPT YOUR SYSTEM TO YOUR NEEDS

The modular design of the DS-1000 assures you that your future needs and job requests will be satisfied by simply adding the right module at the right time - as your company grows. All configuration additions and modifications can be completed in less than one to two hours.

IMPROVE YOUR JOB ADAPTABILITY

Simply selecting the Automatic Job Setup function on the DS-1000's large, easy-to-use touch screen display automatically programs the processing of new jobs in seconds, saving you valuable setup time on new and repeat orders. It takes less than two minutes to change from a #10 envelope to a 6" x 9" with the DS-1000, and the simplicity of the control panel enables any operator to complete the job setup process with ease.

STREAMLINE YOUR MAIL PROCESSING

With its increased input and output capacity, the DS-1000 is perfectly sized to meet your requirements in terms of productivity. The high capacity sheet feeder and vertical envelope reception stacker enables you to maintain the highest level of efficiency - even when processing your most demanding mailing projects.

SECURE YOUR DOCUMENTS AND ENSURE ACCURACY

Requiring no manual setup, each feeder on the DS-1000 provides automatic calibration of any processed item. With its simple barcode / 2D barcode / OCR reading options, the DS-1000 can generate detailed identification files and reports to ensure that all documents have been correctly processed throughout the system.

HANDLE HEAVY STOCK ITEMS WITH EASE

The insert feeders of the DS-1000 can easily handle documents up to 5/32" in thickness, allowing you to process more kinds of brochures and booklets.

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

OPERATIONAL EFFICIENCY

Touch screen PC control	Yes
Speed	Up to 8,300/hour
Automatic job set-up	Yes
Multiple sheet feeding	Yes
Cascade from feeders	Yes
Divert bin for documents	Yes
Divert bin for envelopes	Yes
Job memory	No limitation
Documents feeder capacity	Up to 2,000 or 5,000 (optional)
Envelopes feeder capacity	Up to 1,000 or 2,000 (optional)
Fold types	C Fold, Z Fold, single, double parallel $\triangle Z \triangle \triangleleft$
Folding capacity	Up to 8 sheets (20 lb)
Envelope conveyor	Yes (600 envelopes)
Vertical stacker	Yes (optional 1,500 envelopes)
Documents height	Up to 16" (400 mm)
Documents weight	16 - 32 lb
Inserts height	4 1/8" - 5 13/16" (105-148 mm)
Inserts width	5 13/16" - 8 1/4" (148-210 mm)
Inserts weight	20 lb to 5/32" (4 mm) thick
Envelopes length	6 3/4" - 10 3/8" (171-263 mm)
Envelopes height	3.5" - 6 3/4" (89-171 mm)
Set thickness	5/16" (8 mm)
Remote control	Yes

MAIL QUALITY & SECURITY

Accumulation before folding	Yes
Optical Mark Recognition (OMR)	Yes (optional)
Barcode Recognition (BCR)	Yes (optional)
2D DATAMATRIX	Yes (optional)
Optical Character Recognition (OCR)	Yes (optional)
Automatic double detection	Yes (all feeders)
Automatic document measurement	Yes (all feeders)
Integrity checking	Yes (optional)

BUDGET OPTIMIZATION

Mailing machine interface	Yes (optional)
Envelope edge ink marking	Yes (optional)
Envelope output sorting	Yes (optional)
Envelope weight calculation	Yes
Postal report	Yes
Full modularity from 1 to 16 feeders	Yes

SYSTEM SPECIFICATIONS

Base (based on a 4 stations configuration, ask for detailed footprint drawing based on your configuration)	
Length x Height x Depth	118" x 60" x 134"
Weight	2025 lbs

