MAIL ACCOUNTING SOFTWARE

The easy and flexible way to manage your postage expenses.

Combined with your IS-6000, this is the perfect solution to:

• Combine the activities of multiple machines in multiple locations
• Export data in a suitable format for analysis
• Track all postage expenses and maximize your savings
• Easily set budgets and be alerted if expenditure exceeds the limits set

Neopost’s MAS (Mail Accounting Software) is designed for businesses with more sophisticated needs than those provided for by a standard franking machine. MAS will collect, maintain and report on mail accounting data, helping you track and better control your business’s mailing expenses. Productivity is naturally enhanced, with better management of all aspects of mail reporting and budgeting.

MAS can be used from any computer with appropriate network access - there’s no need to install software on every user’s PC. The easy-to-use customisable user interface provides instant access to all mail data, in all mailrooms, in real time.

NEOPOST CARES ABOUT THE ENVIRONMENT

Neopost is aiming to reduce the environmental impact of its solutions by employing eco-design principles. The IS-6000 series has been developed to save energy, thanks mainly to its automatic sleep mode and auto-off function. The IS-6000 series is also compliant with environmental regulations (Energy Related Product and Energy Star, REACH, RoHS, and WEEE).

GET MORE FROM YOUR MAILING SYSTEM...

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’s brilliant basics 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

© 2012 Neopost. All rights reserved.
IS-6000
THE NEW CHOICE THAT DELIVERS RELIABLE PRODUCTION AND MAXIMUM UPTIME

The IS-6000 has set a new standard for mailing system productivity, operability and efficiency. Neopost observed high-volume mailing machine operators and listened to high-volume mail customers to help it design the next generation mailing system. The IS-6000 delivers simple ergonomic operations; investment protection and cost savings and reliable production and maximum uptime. Coupled with the new internet connection and powerful integrated software solutions for postal management, the IS-6000 is the obvious choice if you are looking for a high-volume mailing systems.

SIMPLE, ERGONOMIC OPERATIONS

The IS-6000 has been designed with the operator in mind. At a first glance, you will notice all mailing operations are controlled from the same area, creating the ideal ergonomic workspace. The system’s modular and flexible design allows operators to adjust and place components within arm’s reach, minimizing the range of motion, ensuring optimal work-flow and comfort. Operators can create rate shortcuts and favourites for rates as well as customized menus, all on the home screen to help increase operational efficiency.

- The height-adjustable 15” touch-screen moves backwards and forwards, swivels left and right and moves up and down, providing a comfortable working environment for all of the operators using the system.
- All screens feature large descriptive buttons and prompts, making navigation a breeze. Cool shades of blue minimize eye strain and fatigue. Operators can create rate shortcuts and favourites for rates and also look up mailing system features.
- The IS-6000 was designed with the operator in mind. At a first glance, you will notice all mailing operations are controlled from the same area, creating the ideal ergonomic workspace.
- The advanced modular design allows you to configure a system for which you only purchase the components you need of your business. The advanced modular design allows you to configure a system for which you only purchase the components you need. 
- The IS-6000 is always up for a challenge. It has what it takes to maximize productivity, operability and efficiency. Neopost has observed high-volume mailing machine operators and listened to high-volume mail customers to help it design the next generation mailing system.
- The IS-6000 has set a new standard for mailing system productivity, operability and efficiency. Neopost observed high-volume mailing machine operators and listened to high-volume mail customers to help it design the next generation mailing system.
- The IS-6000 has set a new standard for mailing system productivity, operability and efficiency. Neopost observed high-volume mailing machine operators and listened to high-volume mail customers to help it design the next generation mailing system.
- The IS-6000 has set a new standard for mailing system productivity, operability and efficiency. Neopost observed high-volume mailing machine operators and listened to high-volume mail customers to help it design the next generation mailing system.

INVESTMENT PROTECTION AND COST SAVINGS

In today’s economic environment, watching the bottom line has never been more important, that is why every IS is built to meet the specific needs of your business. The advanced modular design allows you to configure a system for which you only purchase the components you need of your business. The advanced modular design allows you to configure a system for which you only purchase the components you need. 

- A dedicated workspace under the screen provides an additional area for sorting and preparing mail.
- An external weighing platform facilitates the processing of oversized mail pieces, media and parcels.
- Superior sealing capabilities
- Dynamic scale that rapidly weighs and measures mail in-line
- Three speed choices up to 200, 230 or 260 lpm
- High capacity envelope feeder with reload on-the-fly capability
- Mixed-size mail feeding and weighing
- Reliable processing, simple & fast
- 24/7 online monitoring and control of your postage expenses

RELIABLE PRODUCTION AND MAXIMUM UPTIME

Meeting the demands of your mail processing centre can be tough. Whether you are working to time-critical deadlines or your daily routine has been altered, the bottom line is the work has to be done. You need a durable and reliable workhorse that is going to deliver. With an overall weight of approximately 35 kg and tested to 30 million cycles, the IS-6000 is always up for a challenge. It has what it takes to maximize throughput including:

- High-capacity envelope feeder with reload on-the-fly capability
- True mixed mail feeding that eliminates pre-sorting
- Three speed choices up to 200, 230 or 260 lpm
- Dynamic scale that rapidly weighs and measures mail in-line
- Superior sealing capabilities
- A power conveyor stacker with a storage capacity ratio in synch with the feeder

INVESTMENT PROTECTION AND COST SAVINGS

Whether you are working to time-critical deadlines or your daily routine has been altered, the bottom line is the work has to be done. You need a durable and reliable workhorse that is going to deliver. With an overall weight of approximately 35 kg and tested to 30 million cycles, the IS-6000 is always up for a challenge. It has what it takes to maximize throughput including:

- High-capacity envelope feeder with reload on-the-fly capability
- True mixed mail feeding that eliminates pre-sorting
- Three speed choices up to 200, 230 or 260 lpm
- Dynamic scale that rapidly weighs and measures mail in-line
- Superior sealing capabilities
- A power conveyor stacker with a storage capacity ratio in synch with the feeder

SCAN & SERVICES

The IS-6000 offers you more with its 2 optional devices, scanner & diverter* options:

- Productivity: you no longer need to pre-sort your mail and the speed remains unaffected
- Ease-of-use once you have selected your criteria, all non-selected envelopes will automatically be diverted and you will receive a rejected mail report. This will allow you to easily identify the reason the envelope could not be processed
- Security: no more human errors
- Control: away & accurate tracking of franked mail
- Savings: all irrelevant mail is diverted prior to franking

Scan & Services provides you with many functions over and above those offered by the traditional franking machines:

AUTOMATED DEPARTMENT ACCOUNTING

Optimize your budget and improve efficiency: process all mail identified by department [no sorting required] and allocate spending accordingly.

MAIL RECORDER

Proof that mail has been processed: all the information on the envelope (recipient, address & date) is recorded and stored in image and text formats for internal tracking & tracing applications.

Mail Recorder can process either inbound or outbound mail. A web-based interface allows searches of your mail database.

- Mail Recorder
  - Proof that mail has been processed: all the information on the envelope (recipient, address & date) is recorded and stored in image and text formats for internal tracking & tracing applications.
  - Mail Recorder can process either inbound or outbound mail. A web-based interface allows searches of your mail database.
  - Mail Recorder
  - Proof that mail has been processed: all the information on the envelope (recipient, address & date) is recorded and stored in image and text formats for internal tracking & tracing applications.
  - Mail Recorder can process either inbound or outbound mail. A web-based interface allows searches of your mail database.
  - Mail Recorder
  - Proof that mail has been processed: all the information on the envelope (recipient, address & date) is recorded and stored in image and text formats for internal tracking & tracing applications.
  - Mail Recorder can process either inbound or outbound mail. A web-based interface allows searches of your mail database.

* Dynamic Scale is mandatory

Scanner dimensions (W x L x H): 22 x 43 x 28 cm
Diverter dimensions (W x L x H): 43 x 46 x 20 cm