



FOR IMMEDIATE RELEASE

Contact: Jena Murphy
Gray & Rice Public Relations
P: (617) 367-0100 x118
j_murphy@gr2000.com

**Neopost Enhances Its Most Advanced Folder
Inserter System for the High-Volume Mailing Market**

VersaMailer II Offers Reverse Reading Capabilities

Neopost, the worldwide provider of mailing, addressing, document handling and logistics systems, enhances its SI92 VersaMailer II tabletop folder inserter system. The most advanced folder inserter on the market, the SI92 VersaMailer II now offers reverse reading capabilities, ending document set identification problems and increasing productivity. Designed to function in any business environment, the reverse reading capabilities provide maximum flexibility, enabling Optical Mark Reading and variable page document set collation and insertion, regardless of the user's printing constraints.

Featuring the most leading edge innovations in the industry, the SI92 VersaMailer II is ideal for large offices or mailrooms that process substantial volumes of mail, ranging from simple financial jobs to highly creative mailings. This system features centralized control settings, making it user-friendly, simple to program, and easy to adjust between jobs. In the event of stoppage, real time "help" messages with large graphic display enable users to pinpoint the stoppage location, and the easy accessibility feature allows for quick, easy, and safe removal of jammed paper.

The SI92 VersaMailer II offers other valuable benefits that result in faster problem resolution, increased productivity and maximum system up time. "Neopost designed the SI92 VersaMailer II to be the ultimate folder inserter for high-volume mailers," said Kelly McManus, Neopost's document handling product manager. "The dual track Optical Mark Recognition (OMR) is the most secure form of OMR in the industry. It increases security because it prints the same amount of marks on every form, making sure an ink smudge or accidental mark is detected as an error, not a command. The errors are then redirected to one of two divert stations and the system doesn't stop."

The SI92 VersaMailer II can operate with the presence of paper dust, with any print density, and with any paper color or thickness. Its high-capacity, multi-functional feeders can feed jobs varying in paper size - eliminating the need to buy extra feeders or an additional inserting system. The SI92 VersaMailer II is uniquely designed to check for correct document thickness at feed stations and at the point of insertion, ensuring that business-critical documents such as statements and invoices are accurately inserted.

The SI92 VersaMailer II folder inserter is available through Neopost's network of more than 150 branch offices and dealer locations throughout North America. For sales information, call the customer hotline at 1-888-Neopost (636-7678), or visit www.neopostinc.com.

About Neopost

Neopost (Paris Exchange 12056), is the second largest provider of mailing, addressing, document handling and logistics systems worldwide. Neopost allocates an industry leading percentage of its resources to R&D and is the only company that exclusively focuses on mailing, logistics and document handling products. Neopost's products are sold in 70 countries, with primary operations in the world's top mailing markets including the United States, Canada, France, Germany and the United Kingdom. Visit Neopost at www.neopost.com.

Neopost Inc. is a U.S. subsidiary of Neopost and its corporate offices, customer service, and product development departments are based near San Francisco, California. Local sales and support are available throughout North America.

Neopost's history dates back to the 1920s when the organization's founders introduced the first postage meters in Europe. Over the years, the company has continued to serve as a leader in the design and manufacture of modular mailing, document handling, logistics and e-postage products.

Neopost is the world leader in sales and development of desktop and tabletop folder inserters. Neopost's innovations in the folder inserter market include: the first compact desktop folder inserter; the first tabletop folder inserter that inserts into both flats and business-size envelopes; and high security optical mark reading similar to costly floor models. Neopost's unique Load 'N Go mode, featured in its SI68 and SI76 folder inserters, automatically detects which feeders have paper, then adjusts settings such as fold type, fold length, envelope size, paper length and paper thickness. Load 'N Go virtually eliminates operator adjustments and the need to program every job.

For more information, visit Neopost Inc. at www.neopostinc.com or call 1-888-Neopost (636-7678).

#####