

Incoming Mail Sorters



Fluence FlatsMgr Sorting System

ment for mail and media; Incoming university mail; Incoming corporate mail; and Incoming government mail.

VOTE BY MAIL (VBM) SOFTWARE: VBM Data Review has been developed over years of working with county officials, built on platforms proven through decades of heavy-duty production mail processing. Fluence Automation offers affordable, practical solutions based on our advanced sorting platforms, that solve many of the most difficult mail ballot processing challenges. Unlike others, we design, build, and support our systems, and therefore control the long-term product direction.

MAINTENANCE SERVICES: Fluence has a nationwide service team, focused on ensuring that our products provide the best value to our customers. Most of our team members have 10+ years of experience and we pride ourselves in ensuring a strong relationship with our customers. In addition to the Fluence team, it continues to have a good relationship with the Bell and Howell service team, to cover areas where Bell and Howell has better coverage. Fluence products last several decades, often being used every working day, and sometimes 24 X 7. Some segments have very critical operational periods such as monthly/ quarterly/ annual statements, or in the case of Vote by Mail, election processing periods. In addition, some customers have their own in-house technicians, some rely on us to provide resident technicians while others follow a hybrid approach.

CONTACT: For more information, call 888-832-4902 or email info@fluencemail.com or visit fluenceautomation.com.

§ NPI

CATEGORY: Incoming Mail Systems

PRODUCT: NPI's Incoming Automated Mail Sorters

COMPANY: NPI, 14901 Trinity Blvd, Fort Worth, TX 76155. Key Contact: Marco Oropeza. Phone: 888-821-SORT.

DESCRIPTION: NPI has been designing leading-edge mail sorters for over 35 years, with over 1,000 machines installed worldwide. NPI sets the standard for affordable, high quality, low maintenance machines, while meeting the highest expectations in automated mail sorting with the industry's most compact design. Our exclusive technology can be configured into a number of modular designs to meet specific customer requirements for labor, floor space and cost. NPI's products include Parcel, Letter and Flat (MLOCR/BCR) sorters with customizable options that's supported by 24/7 Service Support.

NPI BARCODE SORTERS: These sorters can be configured to sort incoming mail pieces. With database-driven incoming software, customers



NPI Omega Mixed Mail Sorter (l) and Omega Letter Sorter

can process time-sensitive incoming mail such as lockbox operations and remittances, reducing cycle times and labor costs. Sort information is retrieved from a database and downloaded to the sort computer to target key fields. Interoffice mail can also be distributed more efficiently using inter-office software.

See NPI's Omega Sorter listing in *Barcoding/Sorting Systems* section.

CONTACT: For more information, call 888-821-SORT or email sales@npisorters.com.

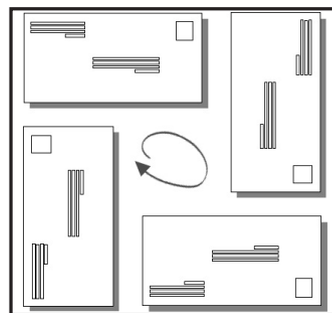
§ Tritek Technologies, Inc.

CATEGORY: Incoming Mail Sorters

PRODUCT: Tritek Sorting & Processing Equipment

COMPANY: Tritek Technologies, Inc., 1-B Medori Boulevard, Wilmington, DE 19801. Contact: Sales Email: info@tritektech.com Phone: 302-239-1638.

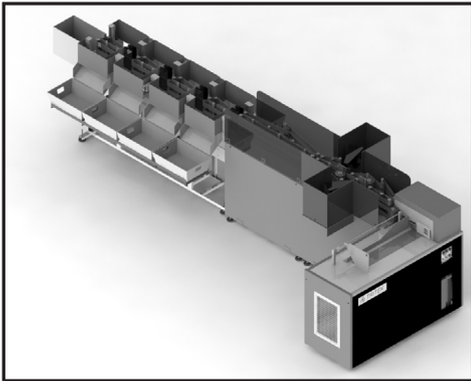
INBOUND SORTING SYSTEMS: No matter how you flip it, Tritek equipment can read it, sort it, store it and track it. The Tritek sorting machine is designed to read the address of all mail pieces regardless of what direction they are fed into our machine. Tritek has the only mail processing equipment that can read envelopes, magazines, newspapers, poly-wrapped pieces in any direction in a 12" x 17" viewing area, without adjustments, even on the front and backside of the mail piece! The recognition software captures an image of the entire document in grayscale. (Other reading applications can be integrated if desired.) The image can then be stored and tracked.



Read Address From Any Direction

INBOUND SORTING FEATURES: Process letters or flats in up to 1024 USPS mail bins. Tritek's patented transport is the only machine that can process postcards, letters, flats and newspapers and sort them into your custom configuration of bins - up to 1024. Reads OCR, barcodes, type, script font and handwritten addresses. All Tritek sorters feature advanced Optical Character Recognition and bar code printing capabilities which enable our systems to automate even hand written addresses and to print the destination bar code on the mail piece during the sorting process. Whether your inbound mail address is typed or handwritten, Tritek's sorting machine can easily read and sort for you! Tritek advanced "read technology" sorters interpret script fonts and handwritten addresses.

TRITEK COMPACT: The Tritek Compact Series Equipment features a small footprint size for letter mail, flats and document processing. The compact design allows for large imaging over 300 dots per inch scanned



Tritek Compact Sorting System

a record is created and stored to a file. These records can then be searched or emailed whenever required. The mail piece is duplex scanned front and back side as well as documents.

COMPACT ELITE: The Compact Elite is designed for email processing and imaging. The scan area enables complete front and back side imaging. These images are stored, time and date stamped for records retention or email delivery. The small footprint Compact Elite features large scale imaging in a compact machine size. The Compact Elite is less than 8 feet in length. The machine uses standard electrical power 115 volt AC. The Compact Elite interfaces with Tritetek's Email Delivery System and Tritetek Rule Editor Database Management Software. The Compact Series can be fitted with an ink jet printer or any number of Tritetek sort bins or optional features. The standard machine has two sort bins for sorting processed items or rejected pieces.



Tritek Compact Elite Sorter

DIGITAL EMAIL DELIVERY: An ideal solution for when you are out of the office and need to retrieve your mail. The Tritetek Digital Email System is designed to deliver email notification of inbound mail to its recipients, as it is received each day, for internal company-mail distribution. You can also use the Tritetek Digital Email System to deliver by email scanned images of contents of any mail piece.

DIGITAL EMAIL DELIVERY FEATURES: The Tritetek Digital Email System: 1) Scans and captures images of both sides of an incoming mail piece; 2) Stores each image in a TIFF, JPEG, or PDF file; 3) Labels each image with the time and date received; 4) Labels each image with a unique identification number. The Tritetek Digital Email System is available in various configuration and depending on the configuration, a Tritetek Digital Email System can either sort the mail into a holding tub for future mail piece scanning or automatically sort the mail for in-house mail carrier delivery.

TRITEK ACE PARCEL/FLATS/ LETTER PROCESSING: The Tritetek ACE work station is designed to process parcels, flats and letters. ACE Work Station operation is simple, fast, and reliable. Operators place

omni directionally. Tritetek's 12" inch by 17" inch scan area enables entire 8.5" by 11" inch documents to be scanned. It also scans legal sized documents. The Compact series is designed to time and date stamp documents and mail. It is Sarbanes Oxley compliant -

an item on the platform while overhead camera reads the mail piece which is displayed on the touch screen computer. After the item is read the operator touches the red print button and a label is printed for that mail item. The weight and postage rate is calculated as the manifest data is stored for USPS discount reporting.

INCOMING MAIL/PARCELS: 1) Database match and look-up; 2) Label printing with delivery information; 3) Barcoding for tracking of mail pieces or parcels; 4) Return mail processing; 5) Mail forwarding; 6) Research mail for generically addressed mail pieces; 7) Touch screen computer for easy operation; 8) Windows Software.

TRITEK RULE EDITOR SOFTWARE: Tritetek software allows many options to sort incoming mail. This document describes the basic system as well as options that allow for greater customization. When processing by names only, the Tritetek system will locate an address (in any orientation), and search for all names in the names database.

CORRECT ELECT VOTE-BY-MAIL: Tritetek Correct Elect Vote-by-Mail Equipment is the solution for the processing of Vote-by-Mail ballots. Voters' signatures are detected with barcodes and are verified against a database of registered voters. Tritetek offers its Correct Elect Vote-by-Mail Processing Systems in three configurations: 1) An inbound sorter to support up to to 1024 bins, optional overhead mail tray racks and other sorting options; 2) A portable system; 3) A desktop unit. These machines include real-time imaging, storing, printing of time and date in addition to properly sorting votes into correct precincts.

See Tritetek in these sections: *Barcoding/Sorting Systems; Digital Mail.*

CONTACT: To learn more about Tritetek call 302-239-1638 or visit www.tritektech.com or email info@tritektech.com.



Arrow Inks and InkJet Accessories

§ Arrow Inks, LLC

CATEGORY: Ink

PRODUCT: Arrow Replacement UV/LED Ink

COMPANY: Arrow Inks, LLC, 887 S. Kings Hwy., Ft. Pierce, FL 34945 Telephone: 772-468-7955 Email: orders@arrowinks.com

DESCRIPTION: Tired of over paying for printer supplied inks that leave your print head nozzles misfiring? Arrow Inks is dedicated to providing high-caliber, uniquely formulated inkjet UV/LED Inks and related products at Industry Best PRICES. You can expect fantastic barcodes and long nozzle open times. Arrow Inks is a Veteran Owned and Operated company. Our inks are Made in the USA and shipped world-wide. Arrow carries many replacement Inks, Parts, and consumables made in the USA and available for quick shipment at the best prices. Including volume incentives, shipping discounts, and Free start-up inks. Our customers are very satisfied with Arrow product performance, speedy delivery, cost savings, and fantastic customer service. Customers are currently using Arrow Inks compatible solutions with the following printers: Atlantic Zeiser™, Buskro™, Domino™, DPI™, GT™, Industrial Inkjet™, MCS™, and Kirk Rudy™ printers.