

Parcel Mailing/Sorting Systems

barcodes from any angle. When the sorter scans the package barcode, the intended bin destination lights up. This eliminates guesswork so sorters can get the package to the right location every time. Up to ten bags can be preloaded into each location. When a container is full, the operator can quickly replace it and bring the next one into place.

CONTACT: For more information call 1-800-350-6450 or email sales@eii-online.com.



MAI Parcel Handling Sortation Systems

§ Mail Automation, Inc.

CATEGORY: Parcel Mailing/Sorting Systems

PRODUCT: MAI Parcel Handling Sortation Systems

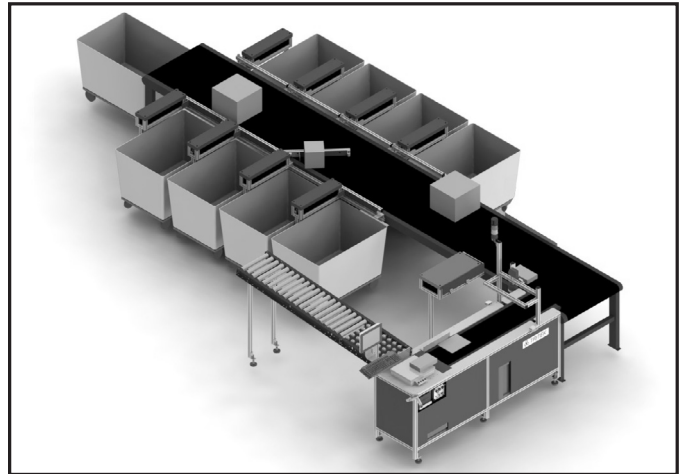
COMPANY: Mail Automation, Inc., 308 Baltimore-Somerset Rd, Baltimore, OH 43105. Phone: 844-808-5454

DESCRIPTION: MAI designs and installs conveyor sortation systems — especially for the burgeoning parcel handling and sortation requirements of ecommerce. MAI modular parcel sortation systems enable operations to sort, route, divert, and consolidate parcels which can then be stored, processed, palletized, or shipped. Systems can be scaled to current needs and expanded as needed. MAI customizes a wide range of technology to sort and convey parcels, selecting the best for an operation depending on specific factors including facility, parcel sizes, sort parameters, destinations, special handling, tracking, and carrier preparation.

FEATURES: Maximizing space is often a critical consideration, as well as minimizing human interactions. Customizing systems to automate as much of the process as possible ensures lower costs and great accountability. MAI systems are used throughout the United States providing trouble free sortation and conveyance, while saving time and money. To see a video of MAI parcel handling systems in action, go to www.mailomg.com/mail-automation-inc.

See Mail Automation Inc.'s listings in the *Conveyors section*; *Mail Carts/Accessories section*; and *Tray Processing Systems section*.

CONTACT: For more information, contact Bob Dersham at 1-844-808-5454, email: Bob@MailAutomationInc.com, or visit www.MailAutomationInc.com.



Tritek Parcel Sorter

§ Tritek Technologies, Inc.

CATEGORY: Parcel Mailing/Sorting Systems

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.

TRITEK PARCEL SORTER: For 37 years Tritek sorting systems have been used by leading corporations, institutions, and government to process, sort and distribute mail, flats, and parcels. The Tritek Parcel Sorter processes small parcels, flats, polybagged material, and more efficiently in a small footprint. Systems are customized to exact needs of the operation. Tritek Parcel Sorter can be customized to include: 1) OCR and Barcode Reading; 2) Scale, Labeler, Induction Feeder; 3) Determines Package Shape and Size; 4) Designed with a Small Footprint Configurable to Any Facility's Size - up to 1,096 Wheeled Containers. Proven mail technology for 37 years.

TRITEK ACE PARCEL/FLATS/LETTER PROCESSING: The Tritek ACE work station is designed to process parcels, flats and letters. ACE Work Station operation is simple, fast, and reliable. Operators place 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. The system automatically reads addresses and performs the following:

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.

OUTGOING MAIL/PARCELS: When used for presorting ACE performs: 1) USPS manifesting / weighing; 2) Prints label for each processed



Tritek ACE Workstation