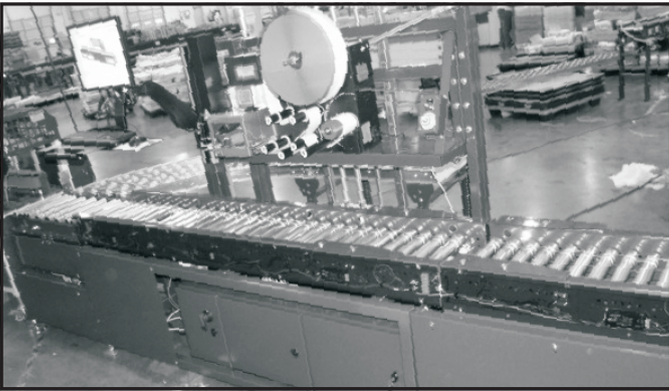


Tray Processing Systems



Mail Automation Inc. PostalOne TMS

cept (D&R) labels for manual or automatic application (depending on configuration). D&R labels are created based on information exchanges through a USPS Transaction Concentrator (TC). PostalOne is designed for reliability and ease of use, while maintaining a low cost. PostalOne is available in Automated, Semi-Automated and Tablet versions.



Sorter Tray Racks

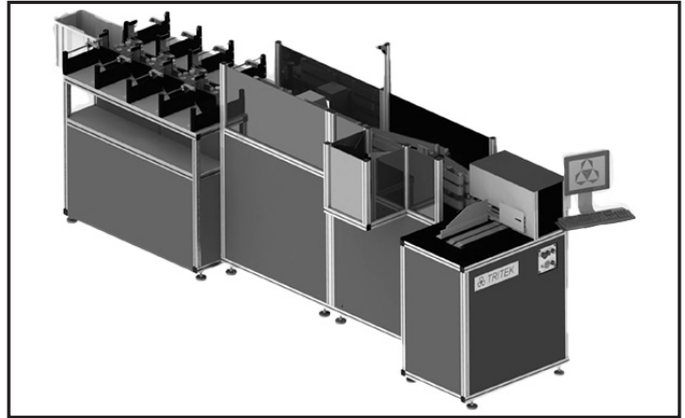
SORTER TRAY RACKS: Mail sorter tray racks help mail operations speed mail processing. MAI offers customized sorter tray racks including fixed drawer, shelf-style, pull-out drawer, and pull-out shelf configurations.

CONTACT: For more information, call 844-808-5454, email: Bob@MailAutomationInc.com, or visit www.MailAutomationInc.com.

Vote-By-Mail Ballot Sorters

printing. Validate – Active stop or inline divert mechanism to determine course of action based on workflow and output verification criteria.

CONTACT: For details call (763)-784-6046, visit www.postmatic.net or email: info@postmatic.net.



Tritek 'Correct Elect' Vote-By-Mail Equipment

§ Tritek Technologies, Inc.

CATEGORY: Vote-By-Mail Ballot Sorters

PRODUCT: Correct Elect Vote-By-Mail Equipment

COMPANY: Tritek Technologies, Inc., 1-B Medori Boulevard, Wilmington, DE 19801. Contact: Sales Email: solutions@tritek.com Phone: 302-223-4065.

TRITEK 'CORRECT ELECT' VOTE-BY-MAIL EQUIPMENT: Your custom solution for processing Vote-by-Mail ballots. Tritek Correct Elect systems are available in several configurations offering unlimited features and applications for your ballot processing. 'Correct Elect' sorters image the entire ballot envelope, regardless of size, at processing speeds of up to 30,000 per hour.

Tritek has field-proven, patented Vote-By-Mail technology at work in numerous counties. We custom design and build Vote-By-Mail solutions that will fit inside any sized office and can process small or large volumes of all types of ballot designs. Tritek holds the exclusive patent on ballot method and apparatus to provide full audit trail, ballot process management and status reporting. Scans can be archived in color, grayscale or black and white. Accurate signature verification reduces labor costs of manual or semi-automatic validation and improves regulatory and security compliance. Voters' signatures are detected with barcodes and are verified against a data-base of registered voters. Portable and desktop systems are available in addition to equipment that includes any desired number of sort bins.

TRITEK'S VOTE-BY-MAIL PROCESSING SYSTEMS FEATURES: 1) Automatic feeder for ballot envelopes; 2) Images each ballot; 3) Simplex or duplex imaging; 4) Digitally or physically time and date stamps on each ballot envelope; 5) Inline prints any information on each ballot envelope; 6) Stores image of ballot envelope; 7) Reads barcodes and metadata; 8) Thickness detection checks for ballot in envelope; 9) Signature verification; 10) Inline ballot opener; 11) Sorts ballots by precincts or other required process groups; 12) Select your quantity of sort bins and configuration; 13) Tray tag label printing; 14) Reporting software provides number of ballots processed, and the bin designation for voter ballot accountability; 15) Ballot tracking; 16) Provides full audit trail

CONTACT: To learn more about Tritek call 302-223-4065 or visit www.tritek.com or email solutions@tritek.com.

Verification Systems

§ Postmatic

CATEGORY: Verification Systems

PRODUCT: Inline Validation System

COMPANY: Postmatic, 711 Weaver Blvd, Anoka, MN 55303 Phone: (763)-784-6046. Email: info@postmatic.net Contact: Sales. Web: www.postmatic.net.

DESCRIPTION: Postmatic's Inline Validation System is designed to monitor and verify high-volume production jobs. This system includes three main capabilities; read, print, and validate. Read – Capture variations of data and patterns to trigger rule-based actions. Print – Print at speeds up to 500ft/min with resolutions as high as 600x600dpi. 0.5”-4.0” head for both static and variable



Postmatic Inline Verification System