

NPI Xstream

§ NPI

CATEGORY: Parcel Mailing/Sorting Systems

PRODUCT: NPI Sorters

COMPANY: NPI, 14901 Trinity Blvd, Fort Worth, TX 76155. Key Contact: Marco Oropeza. Phone: 214-634-2288 or 888-821-SORT.

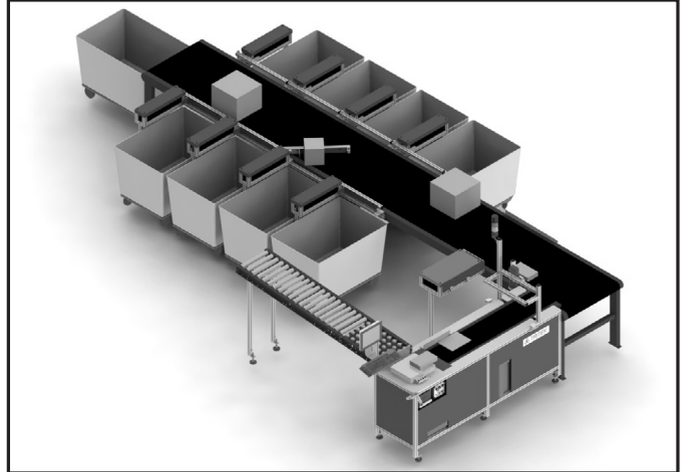
DESCRIPTION: NPI has been designing leading-edge mail sorters for over 35 years, with over 1,000 machines installed worldwide. NPI sets the standard for affordable, high quality, low maintenance machines, while meeting the highest expectations in automated mail sorting with the industry's most compact 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.

XSTREAM: The XStream has the ability to sort flats and parcels of up to 70 lbs. to different bin destinations such as tubs, sacks and gondolas. With its ergonomic design, the XStream is perfect for any processing environment. The XStream has a throughput of up to 30,000 flats/parcels per hour. The Xstream is compact and scalable and can be used for inbound and outbound processing. It features multi-sided omni-directional barcode reading capability for most 1D, 2D and Postal barcode types. It can handle a wide variety of product sizes, shapes and weights and integrates with existing conveyor systems.

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



NPI Xstream in operation



Tritrek Parcel Sorter

§ Tritrek Technologies, Inc.

CATEGORY: Parcel Mailing/Sorting Systems

PRODUCT: Tritrek Sorting & Processing Equipment

COMPANY: Tritrek 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 Tritrek sorting systems have been used by leading corporations, institutions, and government to process, sort and distribute mail, flats, and parcels. The Tritrek Parcel Sorter processes small parcels, flats, polybagged material, and more efficiently in a small footprint. Systems are customized to exact needs of the operation. Tritrek 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 Tritrek 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



Tritrek ACE Workstation