

Xstream

High Throughput Sliding Shoe Sorter



NIT I Xstream

High Throughput Sliding Shoe Sorter

Throughput: Up to 24,000 Parcels Per Hour

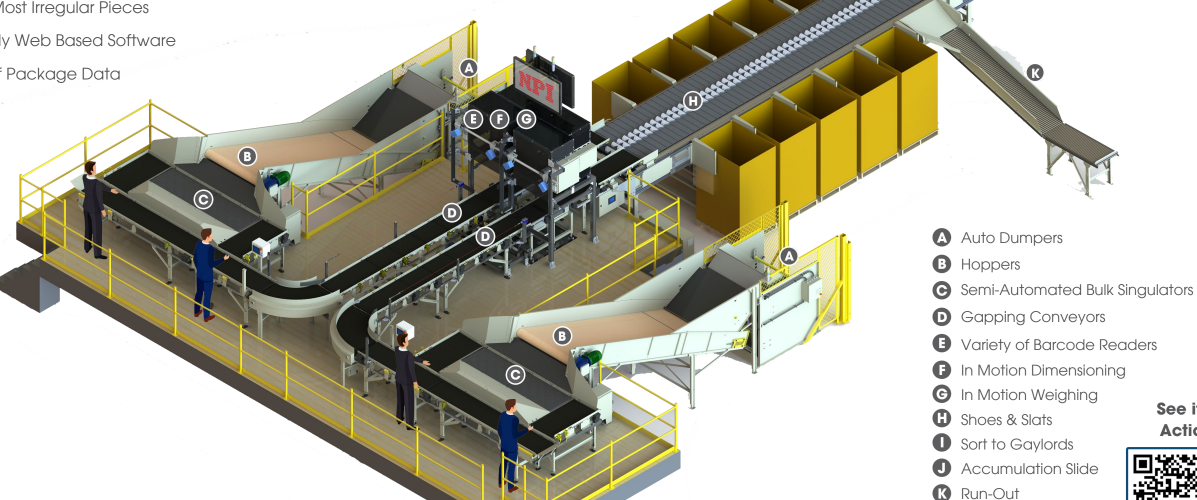
Barcode Reader: Multi-Sided Omni-Directional & Capable of Reading Multiple Barcodes

Sorts: Flats, Boxes, Poly Bags, and Most Irregular Pieces

Software: Versatile and User-Friendly Web Based Software

Data: Secure API for Transmission of Package Data

Singluation: Gap Based



Shown with 10 outputs and optional mezzanine

Labeling can be provided as an option

OUTPUT OPTIONS

PACKAGE TYPES

Precise Accuracy

Reduced Labor Costs

Compact & Scalable Design

Benefits:





www.NPIsorters.com

+1 (888) 821-SORT (7678)

See it in

Action:

XstreamHigh Throughput Sliding Shoe Sorter

Equipment

Semi-Automated Bulk Singulator Optional dumper-hopper and patented singulation table				
Gapper Module	Creates consistent gaps between poly bags, parcels, and boxes for accurate sortation			
Dimension, Weigh, Scan	 - 3D dimensioning with Certified Legal For Trade option available - In-motion weighing with up to 2g accuracy. Certified Legal For Trade option available - Configurable up to 6 sided BCR and OCR reading 			
Max Sorting Rate	Throughput dependent upon configuration - Up to 24,000 parcels per hour			
Output Modules	Configurable to 22 inch, 33 inch, or 44 inch pitch which supports sorting into sacks, carts, or gaylords			

Physical Mail Characteristics

Length	Min	4"	101mm
	Max	24"	610mm**
Width	Min	4"	101mm
	Max	20"	508mm
Height	Min	0.197"	5mm
	Max	18"	457mm**
Weight	Min	0.8 oz	23g
	Max	60 lbs	27.2 Kg**

^{**} greater capacity optional





Why Choose the Xstream?

- Throughput up to 24,000 parcels per hour
- Designed to sort difficult to automate packages like poly bags and also reliably processes flats, padded bags, and boxes
- Flexible dimensioning, weighing and scanning (DWS) functionality to meet the needs of any application
- Parcels are accurately sorted into different bin destinations such as sacks, carts, or gaylords, dependent upon configuration requirements
- Sensors for bin full, bin present, and divert confirmation
- Capable of processing parcels at a high throughputs using shoes and slats optimized for consistent anti-jam sorting
- Modular design allows the system to fit facilities with limited space
- Standardized and secure API for interface to customer's sort control system
- Versatile and user-friendly web based operating and diagnostic software
- · Impact-resistant fiber-reinforced nylon endcaps
- Optional in-line labeling available

+1 (888) 821-SORT