

# Xstream

High Density Dual Lane Sliding Shoe Sorter



### NIT I Xstream

### High Density Dual Lane Sliding Shoe Sorter

Throughput: Up to 24,000 Parcels Per Hour

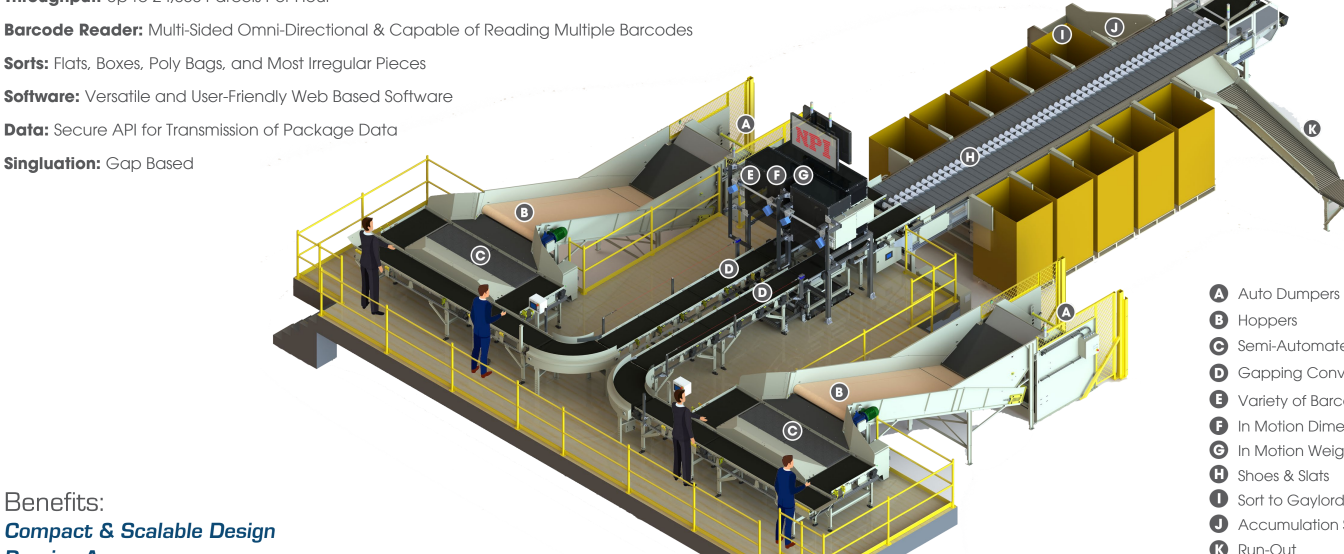
Barcode Reader: Multi-Sided Omni-Directional & Capable of Reading Multiple Barcodes

**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



**B** Hoppers

Shown with 10 outputs and optional mezzanine

Labeling can be provided as an option

**OUTPUT OPTIONS** 

© Semi-Automated Bulk Singulators

Gapping Conveyors

Variety of Barcode Readers

In Motion Dimensioning

**6** In Motion Weighing

♣ Shoes & Slats

Sort to Gaylords

Accumulation Slide

Run-Out

www.NPIsorters.com +1 (888) 821-SORT (7678)





### **PACKAGE TYPES**

**Precise Accuracy** 

Reduced Labor Costs

Benefits:





## **Xstream**High Density Dual Lane 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	<ul> <li>3D dimensioning with Certified Legal For Trade option available</li> <li>In-motion weighing with up to 2g accuracy. Certified Legal For Trade option available</li> <li>Configurable up to 6 sided BCR and OCR reading</li> </ul>			
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**

<sup>\*\*</sup> 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