

Efficiency Through Innovation

AUTOMATED SORTATION SOLUTIONS FOR PARCELS, CARTONS, FLATS, AND POLY BAGS WITH SERVICES & SUPPORT





Xstream

Throughput Up to 24,000 Parcels Per Hour Multi-Sided Omni-Directional Barcode Reader Capable of Reading Multiple Barcodes Duravant ONSIGHT ™ Remote Reporting & Analytics Available as an Option Sorts Flats, Boxes, Poly Bags, and Irregularly Shaped Parcels Versatile and User-Friendly Web Based Software Secure API for Transmission of Parcel Data Industry Leading Five Week Install B Gap Based Singulation

Scalable Design **Precise Accuracy Reduced Labor Costs**

PACKAGE TYPES



✓ Shown with 10 outputs and optional mezzanine

✓ Labeling can be provided as an option



COLLAPSIBLE BINS

B

MAIL / PARCEL CARTS







- Auto Dumpers **B** Hoppers **O** Parcel Singulators **D** Gapping Conveyors Variety of Barcode Readers **()** In Motion Dimensioning **G** In Motion Weighing B Shoes & Slats • Sort to Gaylords

 - **J** Accumulation Slide
 - **K** Run-Out

See it in Action:









Xstream Compact

Throughput Up to 10,000 Parcels Per Hour

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

Duravant ONSIGHT ™ Remote Reporting & Analytics Available as an Option

Sorts Flats, Boxes, Poly Bags, & Irregular Parcels

Versatile and User-Friendly Web Based Software

Secure API for Transmission of Parcel Data

Industry Leading Five Week Install

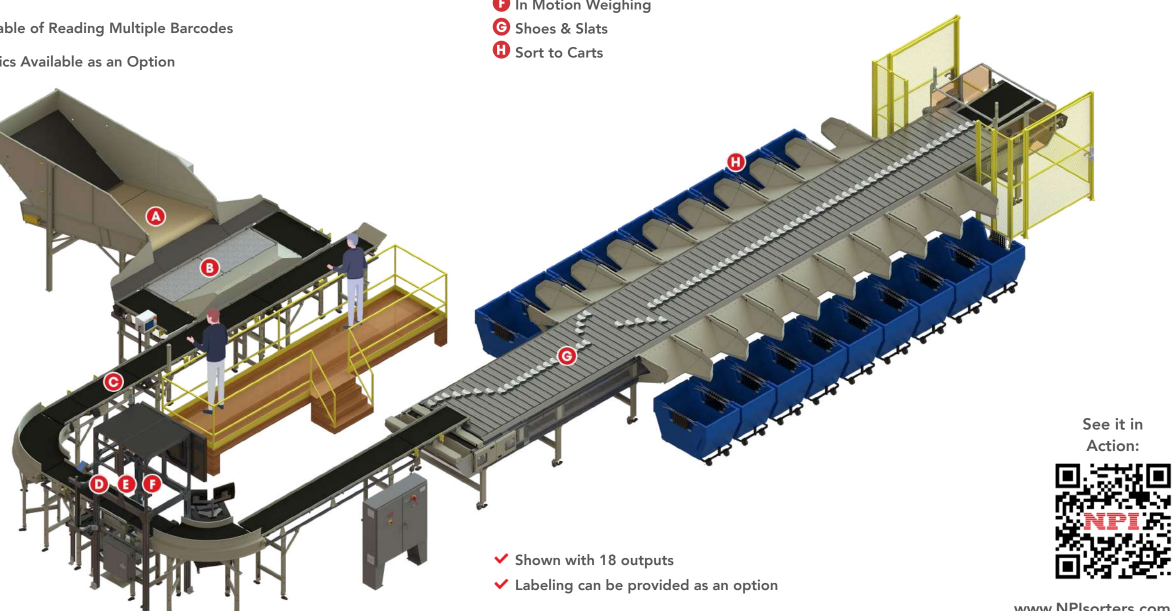
Gap Based Singulation

Compact & Scalable Design Precise Accuracy Reduced Labor Costs

PACKAGE TYPES







OUTPUT OPTIONS





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Equipment

Parcel 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	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

** greater capacity optional





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• Throughput up to 24,000 parcels per hour

 Designed to sort difficult to sort 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 Xstream to be upgraded as your business grows

 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

• Industry Leading Five Week Install

Xstream Compact High Density Sliding Shoe Sorter

Equipment

Parcel Singulator	Optional dumper-hoppe
Gapper Module	Creates consistent gaps
Dimension, Weigh, Scan	- 3D dimensioning with C - In-motion weighing with - Configurable up to 6 sic
Max Sorting Rate	Up to 10,000 parcels pe
Output Modules	Configurable to 22 inch, or gaylords

Physical Mail Characteristics

Length	Min	4"	101mm
	Max	24"	610mm**
Width	Min	4"	101mm
	Max	20"	508mm
Height	Min	0.197"	5mm
Height	Min Max	0.197" 18"	5mm 457mm**
Height Weight			

** greater capacity optional





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NPI IS A MEMBER OF THE DURAVANT FAMILY OF COMPANIES

r and patented singulation table

between poly bags, parcels, and boxes for accurate sortation

Certified Legal For Trade option available h up to 2g accuracy. Certified Legal For Trade option available ded BCR and OCR reading

er hour

, 33 inch, or 44 inch pitch which supports sorting into sacks, carts,

- Throughput up to 10,000 parcels per hour
- Compact design allows the system to fit facilities with limited space. Uses as little as 2,500 square feet of floor space.
- Designed to sort difficult to sort 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
- 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
- Industry Leading Five Week Install

PACKAGING SOLUTIONS | PROCESSING SOLUTIONS | MATERIAL HANDLING SOLUTIONS | SUPPORTPRO



Physical Package Characteristics

Length	Min	4″	101mm
	Max	60"	1524mm**
Width	Min	4″	101mm
	Max	35″	889mm
Height	Min	0.197″	5mm
	Max	28″	711.2mm**

**greater capacity optional





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Why Choose the Xstream XL?

• Designed to sort cartons, poly bags, flats, boxes, tubs, and flat containers

• Products & parcels are accurately sorted into different destinations such as carts, conveyor spurs, or gaylords

- High speed sortation at up to 600 feet per minute
- Automatically sorts products at high throughputs using shoes and slats

• Anti-jam sliding shoes & slats with a breakaway design that prevents jams and allows for easy replacement

- Impact-resistant fiber-reinforced nylon endcaps
- Efficient for sorting large sized cartons and containers
- Conveyor spurs and chutes with product control technology allows for gentle distribution of parcels
- Industry leading uptime

• Scalable and modular design allows it to expand with your business

- Integrates with NPI or third party systems
- Industry leading five week install

SORTABLE PACKAGE & CONTAINER TYPES



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Warehouse Sortation System



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Xstream XL Warehouse Sortation System

Speed: 600 Feet Per Minute Sorts: Flats, Boxes, Poly Bags, Tubs, Cartons and Irregularly Shaped Parcels Duravant ONSIGHT [™] Remote Reporting & Analytics Available as an Option Scalable Design: Allows it to be Upgraded as Your Business Grows Integration: Warehouses, High Volume Operations Efficient for Sorting Large Sized Boxes and Containers Industry Leading Five Week Install Industry Leading Uptime Single Sided Configuration



Scalable Design **Precise Accuracy Reduced Labor Costs** Integrate With Third Party Systems

SORTABLE PACKAGE & CONTAINER TYPES



A







OUTPUT OPTIONS







B Shoes & Slats

C Purge Conveyor

Model shown with no outputs Labeling can be provided as an option

RECOMMENDED CONVEYORS





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High Density Sack Chute



Increased Accuracy Reduced Labor Costs Compact & High Density Design Integrate with Third Party Equipment Sort to 400 Destinations Within 200 Linear Feet

SORTABLE PACKAGE TYPES





Four Destinations: Sort to More Destinations With a Small Footprint Roll-Out Sack Cart: Easy to Remove and Insert Sacks Swap Out the Sack at the End of the Chute Without Pulling Out Cart Sorts: Flats, Boxes, Poly Bags, and Irregularly Shaped Parcels

A Minimum 26.4" Pitch

- B Automated Destination Diverter
- 17" Wide Chute
- D Divert Confirmation Sensor
- Roll-Out Cart

Scan for more information



Patent Pending

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Efficiency Through Innovation

Parcel Singulator

Parcel Singulator

Convert Bulk into Singulated Flow

Converting bulk into singulated flow has always been one of the most challenging aspects for feeding automated parcel processing solutions. Historically, there have been two options; either a manual and time consuming approach or an automated solution with a very large footprint and an extremely high price tag.

To solve this challenge, NPI's patented Parcel Singulator can achieve production flows of up to 10,000 parcels per hour and handles a wide array of product types from polybags to boxes. The semiautomated design also allows for the system to be operated with either 1 or 2 operators depending on work flow requirements.

The Parcel Singulator includes a semi-automatic singulation table, independent power control panel, PLC, stand-alone safety with Safe Torque Off, standard set of dry contacts for easy integration into third party systems, and NPI's touch screen operator control panel. Additional options include a dumper to discharge gaylords, pallets of brick-stacked boxes, collapsible bins, or carts. It can be used to feed a single induction lane or split the load between two induction lanes by smart-sensing available space on each lane and directing product flow appropriately.

The Parcel Singulator can run in a variety of different modes that allow for optimum induction, based on product type. This can include combinations of fast automatic singulation, slow automatic singulation and a manual pull mode. Programmable options on the touch screen operator control panel allow employees to easily switch between modes based on product type to optimize flow.

parcels onto the feeder conveyor at position 4

- Manual: (5) & (6) Operators reach and manually places parcels onto position (7) & (8)
- Poly Slow: Positions (5) & (6) automatically inject parcels at low tempo to gaps in positions (7) & (8) prior to operator. No reaching required
- Poly Fast: Positions (5) & (6) automatically inject parcels at high tempo to gaps at positions (7) & (8) prior to operator. No reaching required
- Fully Automatic: Position (5) continuously inject packages to position (7). No reaching required



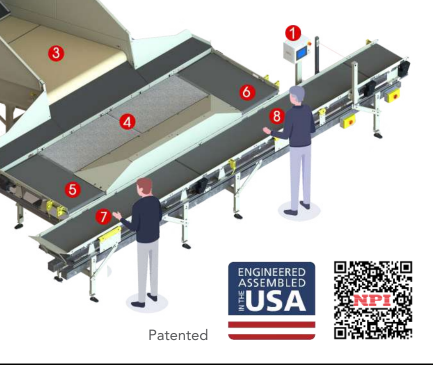
Available in either right or left hand material flow



- 2 The dumper is used to empty parcels out of a container directly into a hopper at position (3), which then feeds the



Optional gapping conveyors available



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Parcel Singulator



Additional Information

- Converts parcel bulk flow into a single stream for high capacity product flow
- Integration into existing warehouse solutions with efficient use of floor space
- Can be utilized with one or two operators
- Runs in a variety of different modes that allows for singulation based on product \checkmark Touch screen operator control panel type

- ✓ Provides a single system for handling flats, boxes, and poly bags
- ✓ Adjustable belt speeds means you can work at your own pace
- ✓ Integrated eStop system
- ✓ Cost effective solution with small footprint

Package Types



Features	Benefits
Intelligent Workload Balancing	Requires Fewer Operators
Selectable Singulation Modes	Set to Material Type
Touchscreen Operator Control Panel	Simple & Clear Operator Interface
Adjustable Belt Speeds	Define Operator Pace
Automatic Mode	Requires Less Operator Intervention
High Efficiency Servo Motors	Reliable and Accurate Processing
Programmable Logic Controller	Compatible W/ 3rd Party Equipment
Up to 10,000 Parcels Per Hour	High Throughput
Versatile Dumping Options	Unload Multiple Container Types
Patent Pending Pallet Hold Down Kit	Unload Brick-Stacked Boxes Easily

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NPI IS A MEMBER OF THE **DURAVANT** FAMILY OF COMPANIES PACKAGING SOLUTIONS | PROCESSING SOLUTIONS | MATERIAL HANDLING SOLUTIONS | SUPPORTPRO **NPI Dumper** A Simple, Safe, and Fast Dumping Solution





solution.

The NPI Dumper features multiple container restraint options including our patent-pending pallet capture system, short container restraint bar and tall container restraint bar. These restraint systems hold your containers and pallets with stacked boxes in place while tipping at a 45-degree angle. This ensures that only your parcels are transferred to the accumulation conveyor.

With simple single-operator controls, a maximum load capacity of 2,000 lbs. and a cycle time that is two times faster than comparable dumpers, the NPI Dumper will take your automation systems to the next level.



Dump These Container Types:

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Dump Large Volumes of Boxes, Flats, and Poly Bags with a Single Operator

NPI's Dumper is a simple, safe, and fast solution designed to unload large amounts parcels and packages from various container types. It is ideal for companies looking for a reliable and compact parcel unloading

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DURAVANT ONSIGHT

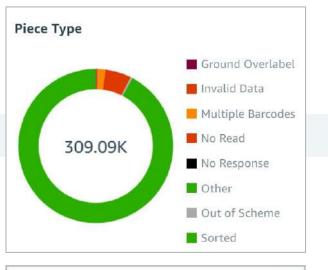
Efficiency Through Innovation

Monitor Operational Efficiency Remotely

DURAVANT ONSIGHT™ is an end-to-end solution that creates an encrypted link between NPI's automated sortation systems and a secure cloud environment. The ONSIGHT™ IIoT solution allows logistics operations to monitor the performance of their operations remotely and act in real-time. Our IIoT cloud analytics provides ^{Our} customers with precise sortation data at any time, anywhere.

View Sorting System Data Across All Locations

The breadth of data available from NPI systems combined with the power of our new cloud based software, ONSIGHT[™], enables logistics operations to analyze advanced metrics such as overall system performance, sort counts, read rates, and more - in real-time, for all of your locations. This level of situational awareness enables NPI customers to quickly determine the how effective their overall sortation operation is, while also allowing NPI's services and support network to act quickly, ensuring that your sortation system operates at peak performance.



Hover over Location for statistics

×* :

Includes an Easy to Use, All-In-One Dashboard



ONSIGHT Features & Benefits

- ✓ Stores 30 days of individual mail piece data
- ✓ Monitor the performance of each facility location
- View read rate percentage within the last 24 hours
- Live reporting data updates automatically every hour
- ✓ Stores at least one years worth of your system's performance
- ✓ Monitor the performance of each individual sortation system
- ✓ Monitor the performance of each side of each individual system
- Access ONSIGHT from anywhere in the world, at any time
- Export useful data to a csv or excel file for your records or to share with others
- Easily Identify if a specific sorter or location has abnormalities of read rates, rejects, or sort percentage

The Logistics Data You Need, Accessible From Anywhere, Any Time.

Name	Date	Job Name	Total Pieces	Sorted%	Read%	Reject%	Weight%	Dim%	Feed	Bag%	Box%
🖃 ATL 📃 Tue 4/30	🗄 IBnightAside043024	26,869	94.34%	95.36%	3.06%	98.49%	99.77%	6,061	66.59%	▼ 33.18%	
		🗄 IBnightBside043024	13,714	95.02%	94.95%	2.54%	98.67%	99.80%	4,812	▲ 75.44%	▼ 24.36%
		E OUTBOUNDDAY04	3	100.00%	100.00%	0.00%	100.00%	100.00%		▲ 66.67%	▼ 33.33%
		E OUTBOUNDNIGHT	22,639	97.82%	96.74%	0.64%	99.87%	86.27%	4,413	~ 74.80%	▼ 25.15%
		E OUTBOUNDNIGHT	2,715	99.89%	99.45%	0.11%	99.93%	99.04%	2,715	▼ 4.75%	▲ 95.25%
		OUTBOUNDNIGHT	18,196	99.41%	98.28%	0.27%	99.86%	99.07%	1,685	▼ 23.65%	▲ 76.33%
	🖂 Wed 5/1	🖽 null	1	100.00%	100.00%	0.00%	100.00%	100.00%		• 100.0	0.00%
		OBDAYSIDE5124	6,076	91.66%	95.49%	0.31%	99.79%	89.57%	2,307	▲ 78.87%	▼ 21.07%
		OUTBOUNDNIGHT	2,370	94.47%	88.73%	0.42%	99.83%	92.57%	4,413	▲ 57.76%	v 42.24%
		E OUTBOUNDNIGHT	9,610	98.27%	85.36%	0.81%	99.77%	89.73%	1,685	▲ 69.12%	▼ 30.83%





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mance		Job Feed Rate			Scale Success Ra	ite
Hourly Change	Average	Last Hour	Hourly Change	Average	Last Hour	Hourly Change
-1.62% -	. 1 5,492	7,398 <mark>, d</mark>	2.78% -	99.04%	98.78%	-0.51% *
	Last 24 Hours			Last 24 Hours		
	Hilleret		II. IIIII	İIIIII		111-1111
	ARRACEAR		AAA_AAAAA			
s Rate		Reject Error Rat	te	Dim	ensioner Succes	s Rate
			Hourly Change	Average	Last Hour	Hourly Change
Hourly Change	Average	Last Hour	Contraction of the second states			
	Average 1.65%	2.44%	0.88% -	94.98%	94,83%	-0.61% -
Contraction in the second				Last 24 Hours	94,83%	

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Maxim High Volume Letter Sorting System

Features and Benefits

- Throughput up to 50,000 pieces per hour
- Configurable up to 1,000 pockets
- The industry's top performing Multi-Line Optical Character Reader (MLOCR) with text and handwritten capabilities
- Omni-Directional software-based barcode reader processes IMB, two-dimensional and linear barcodes
- NPI's sorter pocket design leverages patented anti jam technology for more reliable processing
- User-friendly diagnostic tools
- Ergonomic pocket options: single and multiple tier, as well as single and dual sided
- Transmission-free, direct-drive system reduces power consumption, downtime, and decibel level
- NPI's new Optesuite postal and analytics software package
- Best-in-class pickoff accuracy
- Reliably processes heavier weight marketing mail



Physical Mail Characteristics

LENGTH	Min 5″ (127mm)
	Max 11.5" (292mm)
THICKNESS	Min 0.007" (0.178mm)
	Max 0.25" (6.35mm)
HEIGHT	Min 3.5" (88.9mm)
	Max 6.375" mixed (161.9mm)

Power Requirements

VOLTAGE	208 VAC 3 phase Wye configu
CURRENT	30 - 90 Amps per phase
FREQUENCY	60 Hz
-OR-	
VOLTAGE	415 VAC 3 phase Wye configu
CURRENT	15-45 Amps per phase
FREQUENCY	50 Hz

Equipment

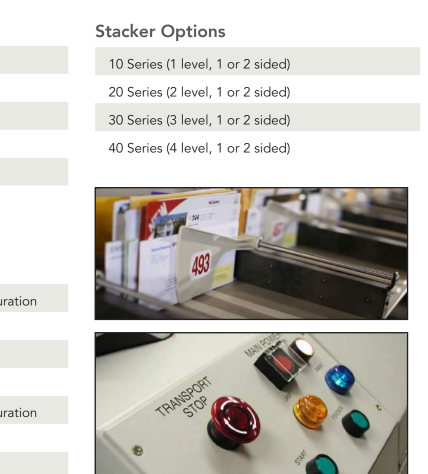
MAGAZINE	Standard capacit
READER TRANSPORT UNIT	Levels the mail fo
PICK-OFF RATE	Letter: Up to 50,0
SERPENTINE DELAY MODULE*	Latency section o

*Only required for MLOCR



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ty: 95" (2413 mm)

for accurate positioning to ensure highest level of read rate

,000 mail pieces per hour

of OCR and Address Lookup; Inkjet and Barcode Reader/Verifier



Vsort Letter & Flat Sorting System

Features and Benefits

- Throughputs up to 24,000 letters and 18,000 flats per hour
- The industry's top performing Multi-Line Optical Character Reader (MLOCR) with text and handwritten capabilities
- Omni-Directional software-based barcode reader processes IMB, two-dimensional and linear barcodes
- Processes flats up to 0.6" thick
- Advanced sweep-less chute design
- User-friendly diagnostic tools

11

- NPI's sorter pocket design leverages patented anti-jam technology for more reliable processing
- Flexible stacker design allows for pockets, chutes or a combination of both
- Transmission-free, direct-drive system reduces power consumption, downtime, and decibel level
- Optional integrated conveyor reduces labor
- Modular design provides the ability to accommodate future growth by adding more chutes and/or pockets
- NPI's new Optesuite postal and analytics software package
- Can be configured for incoming and outgoing mail operations





Throughput up to

24K/hr Letters

18K/hr Flats

Friction based pickof

Superior OCR technology with handwritten capability



Extensive diaor

Operating Er	nvironment	Optional Equipment
FLOOR LANDING	33 lbs/sq. inch (2.3kg/sq. cm)	12 Pocket Chute Module(s)
TEMPERATURE	50° F (10° C) to 104 F (40° C)	12 Pocket mixed Module
RELATIVE HUMID	ITY Up to 95% non-condensing	Conveyor System
Power Requi	rements	Physical Mail Characteristics
VOLTAGE	208 VAC 3 phase Wye configuration	HEIGHT Min 3.5" (88.9mm)
CURRENT	30 - 90 Amps per phase	Max 11.75 (254mm)
FREQUENCY	60 Hz	THICKNESS Min 0.007" (0.178mm)
-OR-		Max 0.5" (12.7mm) Mixed
VOLTAGE	415 VAC 3 phase Wye configuration	Max 0.6" (15.2mm) Chute
CURRENT	15-45 Amps per phase	LENGTH Min 5" (127mm)
FREQUENCY	50 Hz	Max 13" mixed (330mm)
		Max 15" flats chute (381mm)

Operating En	vironment	Optional Equipment	
FLOOR LANDING	33 lbs/sq. inch (2.3kg/sq. cm)	12 Pocket Chu	ute Module(s)
TEMPERATURE	50° F (10° C) to 104 F (40° C)	12 Pocket mix	red Module
RELATIVE HUMIDIT	rY Up to 95% non-condensing	Conveyor Sys	tem
Power Requir	ements	Physical M	lail Characteristics
VOLTAGE	208 VAC 3 phase Wye configuration	HEIGHT	Min 3.5" (88.9mm)
CURRENT	30 - 90 Amps per phase		Max 11.75 (254mm)
FREQUENCY	60 Hz	THICKNESS	Min 0.007" (0.178mm)
-OR-			Max 0.5" (12.7mm) Mixed
VOLTAGE	415 VAC 3 phase Wye configuration		Max 0.6" (15.2mm) Chute
CURRENT	15-45 Amps per phase	LENGTH	Min 5″ (127mm)
FREQUENCY	50 Hz		Max 13" mixed (330mm)
			Max 15" flats chute (381mm)

Equipment

MAGAZINE	Standard capacity
READER TRANSPORT UNIT	Levels the mail fo
PICK-OFF RATE	Letter: Up to 24,0
	Flats: Up to 18,00
DELAY MODULE	Latency section o
INKJET/BARCODE READER	Inkjet and Barcod
12 POCKET STACKER MODULE	Pocket capacity: 1



NGINEERED

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y: 55" (1409 mm)

or accurate positioning to ensure highest level of read rate

- 000 mail pieces per hour;
- 00 mail pieces per hour
- of OCR and Address Lookup
- de Reader/Verifier
- 15" (381mm) of mail per bin



Omega Letter & Flats Sorting System

Omega Letter & Flat Sorting System

Features and Benefits

- Throughput up to 20,000 pieces per hour
- The industry's top performing Multi-Line Optical Character Reader (MLOCR) with text and handwritten capabilities
- Omni-Directional software-based barcode reader processes IMB, two-dimensional and linear barcodes
- NPI's sorter pocket design leverages patented anti jam technology for more reliable processing
- Requires only one operator and incorporates the popular Microsoft® Windows platform to minimize user training
- Distributed and transmission-free motor system reduces power consumption and downtime
- NPI's new Optesuite postal and analytics software package
- Can be configured for incoming and outgoing mail operations
- Processes letters and/or optionally flats up to 0.25" thick
- User-friendly diagnostic tools
- Recovery In-Line Labeler available
- Opener module available for Incoming mail
- Various pocket options



Utilizes standard HP

print cartridges



Extensive diagnostics





Equipment

FEED TABLE

STACKER MODULE

READER TRANSPORT UNIT

PICK OFF RATE

Physical Mail Characteristics

HEIGHT	Minimum
	Maximum
THICKNESS	Minimum
	Maximum
LENGTH	Minimum
	Maximum
	Maximum

Power Requirements

VOLTAGE
CURRENT
FREQUENCY
- or -
VOLTAGE
CURRENT
FREQUENCY



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Standard capacity: 30" inches Pocket capacity: 16" (406mm) of mail per bin Mounting provisions for Reader Camera Letter: Up to 20,000 mailpieces per hour

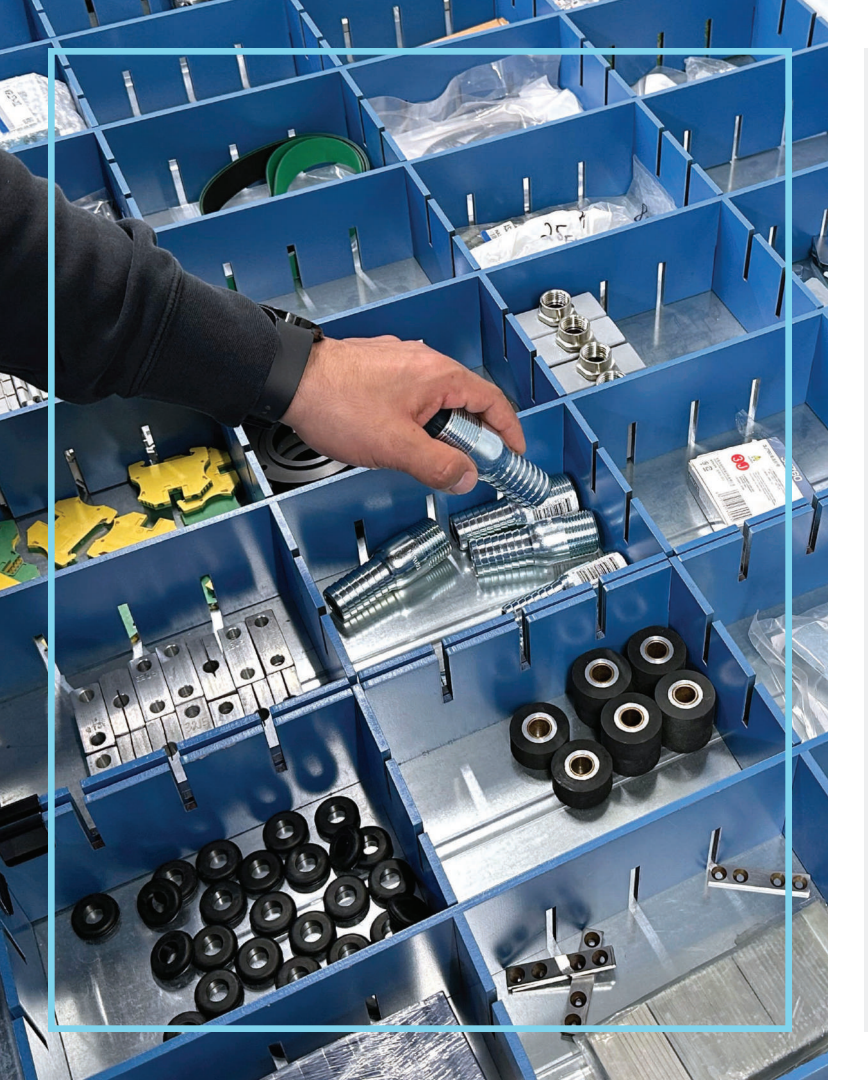
3.5″	(88.9mm)		
6.375″	(1611.9mm)		
0.007"	(0.178mm)		
0.25″	(6.35mm)		
5″	(127mm)		
11.50" for letters (292mm)			
13" for flats (330 mm)			

208 VAC 3 phase Wye configuration

30 - 90 Amps per phase

60 Hz

415 VAC 3 phase Wye configuration 15-45 Amps per phase 50 Hz



Delivering the essentials.

Having a spare part when and where you need it; staying on top of consumables and scheduled maintenance; consistent, reliable and responsive repairs; timely refurbishment—these are the essentials that make the difference in maximizing equipment uptime and longevity. Duravant Lifecycle Services has it all.



SPARE PARTS

Trust our genuine OEM parts to ensure that your machines operate at their best and keep your business running smoothly, efficiently and with the utmost reliability wherever you operate in the world.



ACCESSORIES AND CONSUMABLES

We offer a variety of accessories and consumable products, designed specifically for our equipment, to keep your machines and operations running smoothly.



PART KITS

Our thoughtfully designed kits help provide the materials you need to streamline maintenance, reduce downtime and make sure your production line operates at its best, saving you time and money. Our kits include recommended maintenance parts, wear parts, consumables and more, tailored to your specific equipment.



PARTS REPAIR/REFURBISHMENT

Buying brand-new parts can be costly and can lead to delayed maintenance or service. We offer repair and refurbishment of select parts to manage costs without sacrificing quality.

SERVICES

Optimizing your performance.

Your equipment and systems are major investments that demand safeguarding. That's why we have always gone the extra mile to help optimize equipment performance. Whatever your product or process, challenges or opportunities, count on us to provide the right aftermarket services to help you get the most out of your investment.

PREVENTIVE MAINTENANCE

We offer a wide selection of OEM-recommended preventive maintenance programs, customized to meet your specific needs. Our experienced technicians can schedule and proactively maintain your machinery at designed intervals, optimizing equipment performance, preventing costly breakdowns and reducing production disruptions.

FIELD SERVICES

Our quick-response technician team is equipped to help you handle unexpected breakdowns and provide on-site assistance, whenever and wherever you need it, to get your operations back up and running.





INSTALLATION AND COMMISSIONING

Our team brings expert knowledge in machine setup, configuration and optimization to make certain that your equipment meets project specifications and performance objectives for a hassle-free launch.

APPLICATIONS SUPPORT

Sometimes what you require of your equipment evolves. From robotic reprogramming to pattern creation and more, our technicians and engineers can help you realign your equipment to fit your changing needs.

TECHNICAL SUPPORT

Our rapid-response technical support team is ready to assist when you need us, bringing in-depth knowledge and experience to help you keep your operations running smoothly and minimize costly downtime.



PRE-OWNED EQUIPMENT REGISTRATION

The lifecycle of our equipment doesn't stop just because it changes owners. Registering your preowned equipment with us keeps your team up to date on product information and applicable offers. It also makes it easy to access OEM parts and services to support your operation.





888-821-SORT

NPI is a proven leader in automated sorting solutions. For over 45 years, our automated solutions have set the standard for affordable, high-speed, low-maintenance automated parcel, letter, and flat sorting systems. Our turnkey sorters are carefully designed to meet the individual requirements of each customer's operation. NPI's team of experts engineer, design, manufacture, and install our sorting systems, and offer continued customer support through customizable service plans for preventive maintenance, equipment service, parts, and 24/7 customer support.

NPI sorters reduce labor requirements, increase production, and improve operational efficiency for sorting letters, flats, polybags, boxes, and difficult to process irregularly shaped packages. Our customers are just as diverse as we are: 3rd party delivery, last-mile, courier services, and more.

NPI's automated sorting solutions are expertly engineered to be modular and versatile, which reflects NPI's unwavering commitment to consistently achieve Efficiency Through Innovation.





NPI IS A MEMBER OF THE **DURAVANT** FAMILY OF COMPANIES PACKAGING SOLUTIONS | PROCESSING SOLUTIONS | MATERIAL HANDLING SOLUTIONS | SUPPORTPRO

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REDUCE LABOR, IMPROVE ACCURACY, INCREASE PRODUCTIVITY



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SCALABLE DESIGN
SORT UP TO 24,000 PPH
POLY BAGS, BOXES, FLATS
IRREGULARLY SHAPED PACKAGES
INDUSTRY LEADING FIVE WEEK INSTALL
SORT TO SACKS, GAYLORDS, MAIL CARTS
COMPACT SORTING SOLUTIONS AVAILABLE

✓ INTEGRATE WITH THIRD PARTY CONVEYOR SYSTEMS

Questions? Call NPI and talk with an automated sorting expert. Visit WWW.NPISORTERS.COM for more information.



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