



RAPID SORT-N-PAK

Speed up your Packaging Process while Reducing your Labor Costs

PSI's *Rapid Sort-N-Pak* system with PSI's FICs control software identifies single and multi-item orders in the totes and aggregates them with related documents and collateral products. This system is specifically designed to reduce order sorting and fulfillment time in the packaging of orders.

Drop-In-Ready Sort-N-Pak

- Pre-tested line with customer file data

PSI Software Integrates and Streamlines the Process

- Product sorting - Put-to-Light + order sortation
- Automatic Packing Slip and Collateral Literature Inserting
- Order Packaging with Ship label - Shipping label automatically applied to bag/carton
- Order Sorting by Courier
- Up to 720 orders per hour running single item orders
- Optional second sort station
- Optional Automatic Image Capture and triggered by item for complete Order Verification

Automatically:

- Sorts by courier method and conveyed directly to shipping
- Adds customer specific catalogs and personalized literature
- Prints-on-Demand Personalized packing slip with/without return label
- Prints and applies shipping label
- 1,000-3,000 (7,600 SKUs) multi item orders in 8 hours
- Packages Single and multi-item orders - Direct to Customer
- Standard system accommodates up to 20 order sort locations
- Fully automatic or semi-automatic applications available
- System requires only 1 – 3 operators – dependent on volume requirements
- Bagging or other packaging options available
- Full operational analysis including sort rate by person



FICS is a fulfillment integration and control software that synchronizes PSI's Fulfillment automation systems to complete the product to customer phase of order fulfillment. FICS is a scalable solution from manual to highly automated distribution centers and offers multiple components including; an order management system, print management system, complete & On-time delivery reports, automation equipment activity report, order verification, multiple device support and more.

The Bottom Line

Improves order accuracy

Reduces labor costs – requires only 1 person to perform the equivalent volume of 5 to 6 people

Enhances repeat purchases with automated marketing collateral fulfillment with orders

Improves multi-item orders sortation rates resulting in improved order fulfillment - *especially during peak orders*

Increases capacity of D.C. – *Less people = more space*

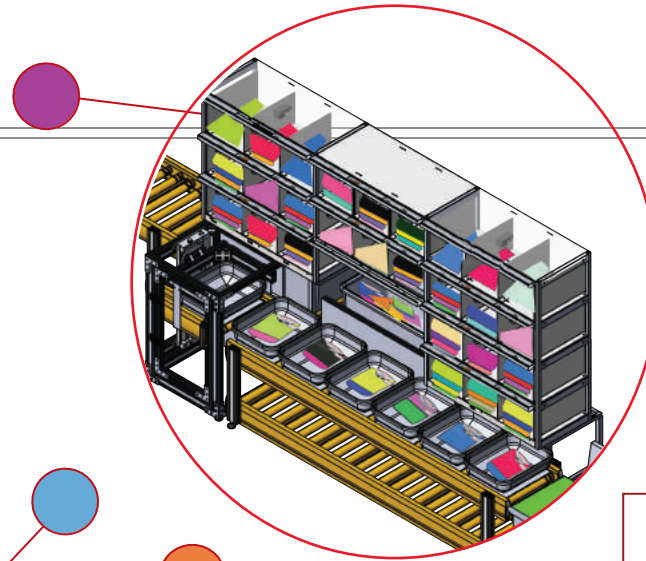
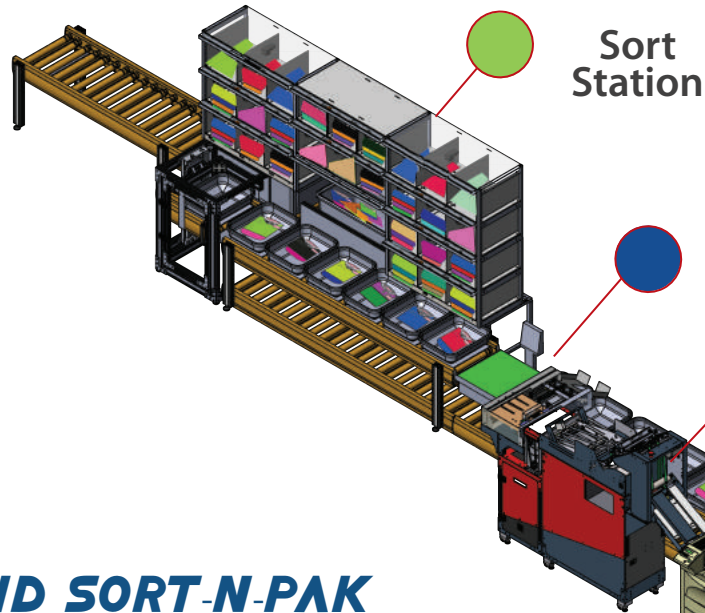
Get more pick Waves from your DC sorter

Impressive 1 year ROI (dependent on operation and volume)

Goods-to-Person Order Fulfillment Markets Served

Apparel eCommerce
Electronics
Jewellery
Personal care items
Sporting goods
Nutraceutical and vitamin
General non apparel merchandise

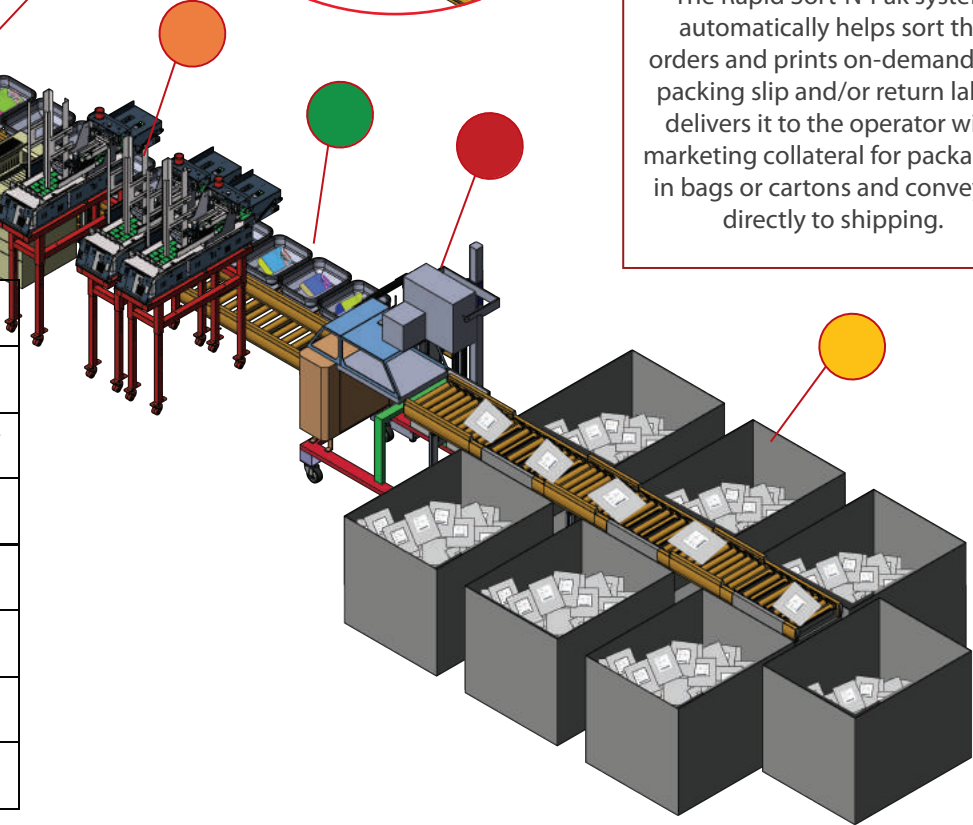
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The Rapid Sort-N-Pak system automatically helps sort the orders and prints on-demand the packing slip and/or return label; delivers it to the operator with marketing collateral for packaging in bags or cartons and conveyed directly to shipping.

RAPID SORT-N-PAK End of Line Packing Station System

	Put-to-Light Sortation Slots – slots where multiple item orders are assembled and sorted by order
	Order Verification Vision System - Image capture in every station and that also capture the image of every item
	Inline Scale - Check weight for order accuracy and/or shipping requirements post pick
	PSI Print Feeder SF w/ 90 Transfer - Prints, Accumulates, Separates, Folds & Inserts personalized documents/packing slip
	PSI LC In-Feeder - selectively feeds material based on customer order. Additional LC In-Feeders can be added on opposite side
	Floating Tray Indexing Conveyor – Orders are placed and kept separated until fully packaged
	Bagger with Shipping Label – items are fully processed and bagged
	Shipping Sorter – where packaged orders are sorted per destination



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