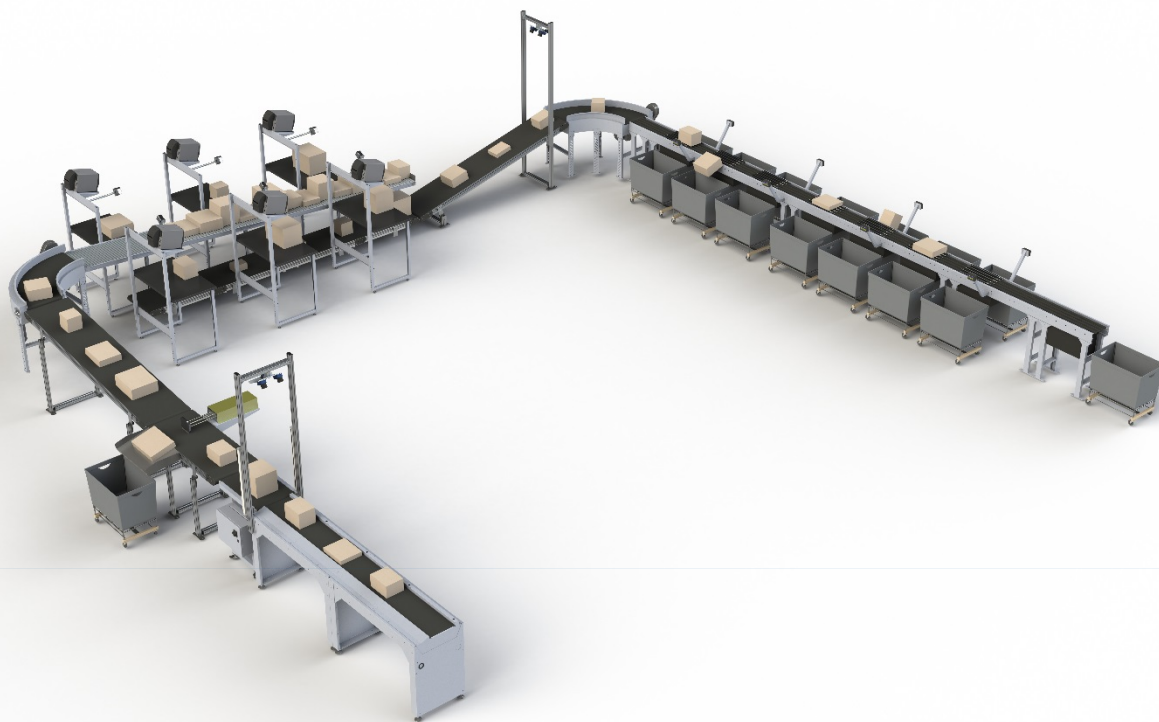


ID Mail Systems, Inc.



Packet Parcel Sorting System

Packet Parcel Sorting System

Affordable Parcel Sorting for eCommerce!

Who it helps:

- Small Postal Operations & Couriers
- Presort Bureaus & Mail Service Businesses
- Mail Fulfillment Operations

What it does:

- Sorts 2,000 – 4,000 mail pieces per hour depending on average size of packages processed
- Sorts parcels from 5" x 5" x 1/2" (127mm x 127mm x 13mm) up to 24" x 15" x 15" (600mm x 381mm x 381mm)
- Sorts packages up to 22lbs (10kg)
- Sorts into rolling containers, bags & totes

Mail Types:

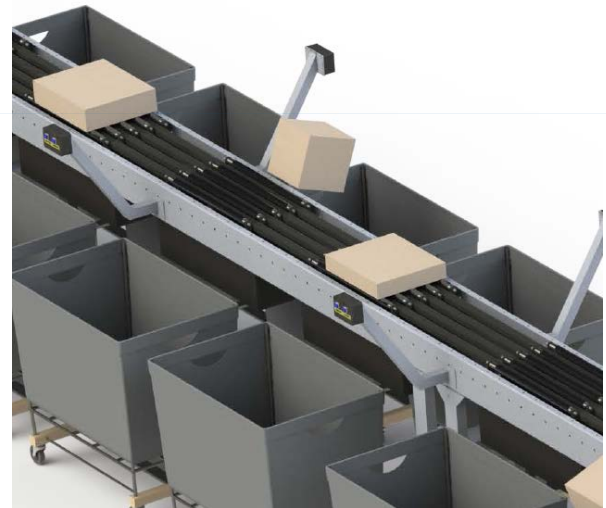
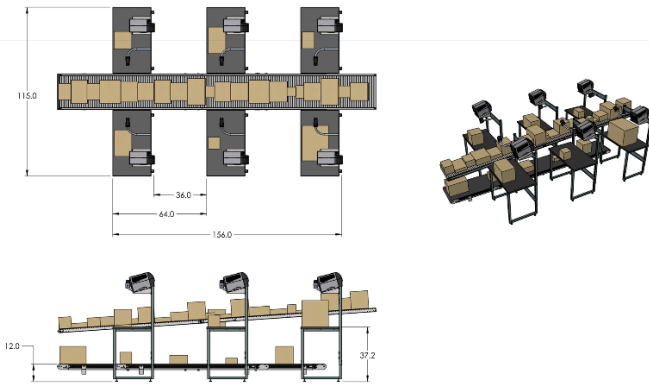
- Packets & Parcels with reasonably flat bottoms

How it's different:

- Designed for low to medium volume applications
- Low capital investment
- Easy layout configuration with optional turn conveyors
- Minimal maintenance with high reliability

Features:

- Three stage processing design for maximum flexibility
- Unique manual label printing workflow design
- High resolution barcode reading system
- 24" touchscreen monitor
- Tracking of operator productivity
- Optional dimensioning & inline weighing scale
- Optional OCR imaging
- Optional inline print and apply labeling with pass-through conveyor option



The Packet Parcel Sorting System handles a wide variety of mail and parcels from small packets up to medium size parcel at speeds from 2,000 to 4,000 pieces per hour. The system reads package barcodes, dimensions, weighs and then queues packages for manual labeling. After labeling, the packages are sorted into the appropriate sorting outlet. The sort output can accommodate postal tubs, bags or wheeled carts and uses a very reliable pneumatic diverter roller system for dual sided outputs. Using a narrow belt sorter with pop up bidirectional transfer rollers, the sorting system handles packages and parcels up to 24" x 15" x 15". Maximum weight per piece is 22 lbs. If heavier weight processing is necessary, a larger version is available that can handle items up to 75 lbs., with a maximum processing speed of 3,000 pieces per hour.

For full product specs, please visit: www.idmailsystems.com/products/maximizer/maxa.html

ID Mail Systems, Inc.

180 Johnson Street, Suite 2
Middletown, CT 06475 USA
+1 (860) 344 3333
www.IDMailSystems.com