

## Offset Zip and Tray Sorting



### Introducing The ZipSorter™ from Output Technology.

The new ZipSorter™ is designed for mail processing equipment to easily offset your mail pieces for zip and tray breaks making sorting quick and easy.

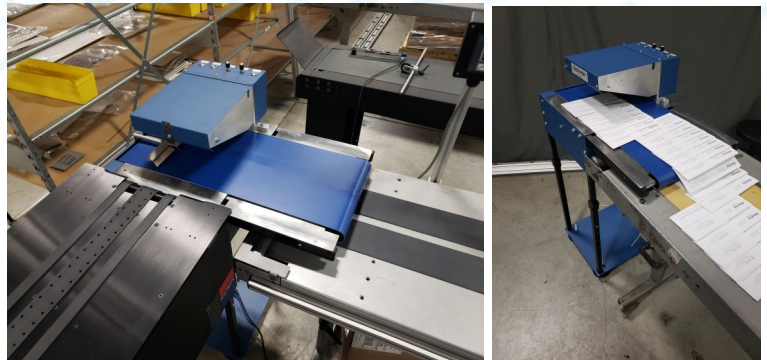
**This revolutionary design positions in between your inkjet/tabber base and existing delivery/shingling conveyor. That's right! No need to replace your existing equipment, just move the ZipSorter™ into place and reposition your delivery conveyor.**

No more "jumping" the conveyor to create Zip & Tray breaks.

Never before has offset sorting been more affordable and saved so much labor!

Simply provide a signal to the ZipSorter™ when zip and tray breaks occur. Built in, adjustable signal delay ensures an accurate sort break every time.

The ZipSorter™ is available in a Left to Right configuration for most inkjet systems and a Right to Left configuration for Swing Arm Inserters. For swing arm inserters, simply add a camera to your inserter to read the zip/tray marks on the envelope and send a signal to the ZipSorter™.



#### Specifications

**Media:** Postcards, Envelopes, Self-mailers, Flats

**Utilities:** 120vac—10A—60Hz, 90psi @1 cfm

**Interface:** Dry contact from host (rated for 5V-2A)

**Conveyor Height:** Adjustable, 32-38"

**Weight:** 83 pounds

**Price:** \$5,999.00

**Dimensions:** 27" L x 16.5" W x 30-38" H

\* pricing does not include shipping or any charges associated with installation & training

***Output Technology™***  
*Productive Solutions By Design*