

## PriorityPak<sup>®</sup>

Automated Mailer System

Ready-To-Ship  
Custom Packaging



The PriorityPak® system shortens the packaging process and maximizes your use of labor by creating up to 15 packages a minute, compared to only 1–3 packages a minute when using manual packaging methods.

## DETERMINE THE PRIORITYPAK® SYSTEM THAT SUITS YOUR PACKAGING LINE

### Patented Manual Label Configuration

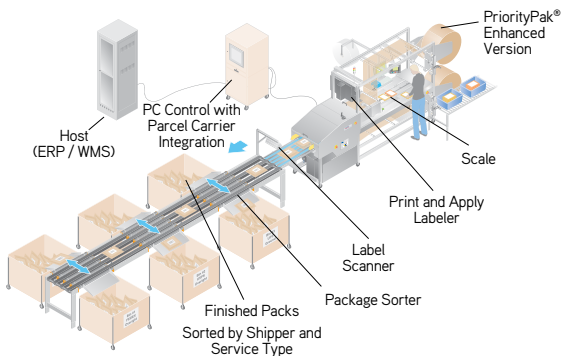
Simply place the product on the in-feed conveyor, apply the mailing label to the top web, and push a button to create a package.

### Enhanced Functionality

Maximize productivity with optional features, such as a bar code scanner, integrated scale, and label applicator.

## CUSTOMIZE A SYSTEM FOR YOUR OPERATION

The PriorityPak® system can be seamlessly integrated into existing packaging lines, interfacing with other automated equipment.



# The High-Speed Solution That Encapsulates Products in a Custom Package

## THE PERFORMANCE OF COLD SEAL® COHESIVE PACKAGING

The PriorityPak® system encapsulates your products in a Cold Seal® cohesive-coated protective package that locks and seals products in place to minimize shifting inside the package, providing superior product protection from the rigors of shipping and handling.

## CHOOSE THE RIGHT MATERIAL FOR YOUR APPLICATION

Sealed Air's PriorityPak® system uses several types of protective packaging materials. The strong and versatile PriorityWrap® Bubble Laminate is perfect for products requiring both containment and cushioning. PriorityWrap® Rigid Board is ideal for applications requiring containment, increased rigidity and surface protection. PriorityWrap® single face provides excellent surface protection and crush resistance. Color custom printing is available on all PriorityWrap® materials. Additionally, easy open tear strips and perforations can be integrated into all materials.

## SPECIFICATIONS

### System:

Electrical: 115 VAC, 60 Hz, 15 Amp

Air: Up to 14 cfm @ 100 psi



1-800-648-9093  
SealedAir.com/product-care

@SealedAirPack

@SealedAirPack