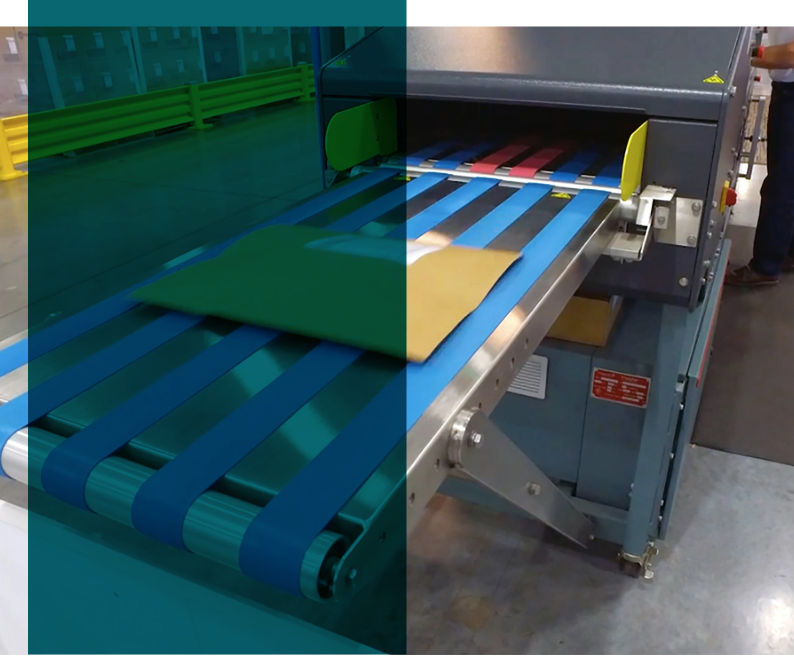


## AUTOBAG® Brand PriorityPak®

Automated Packaging Systems

Automated Ready-To-Ship Packaging







# AUTOBAG® Brand PriorityPak®

Automated Packaging Systems

### Automated Ready-To-Ship Packaging



The high-speed solution that encapsulates products in a custom package. The AUTOBAG<sup>®</sup> brand PriorityPak<sup>®</sup> system encapsulates your products in a Cold Seal<sup>®</sup> cohesive-coated protective package that locks and seals products in place to minimise shifting inside the package, providing superior product protection.

#### **INCREASES PRODUCTIVITY**

The AUTOBAG<sup>®</sup> brand PriorityPak<sup>®</sup> system reduces pack time and maximises labour by creating up to 15 readyto-mail packages a minute (compared to one to three packages a minute with manual packaging methods). The system automatically weighs and scans each product while applying a shipping label to the parcel.

#### EASY TO USE

Just plug it in, connect to compressed air, load and feed the material rolls. Operator training is needed for product placement. No complex settings or need to adjust for sizes or volume.

#### SYSTEM CUSTOMISATION

The AUTOBAG<sup>®</sup> brand PriorityPak<sup>®</sup> system can be used at pack stations or seamlessly integrated into existing packaging lines, interfacing with other automated equipment.

#### MATERIAL FOR YOUR APPLICATION

Sealed Air's AUTOBAG<sup>®</sup> brand PriorityPak<sup>®</sup> system uses PriorityWrap<sup>®</sup> Rigid Board which is ideal for applications requiring containment, increased rigidity and surface protection. Additionally, easy open tear strips and perforations can be integrated into all materials.



## TYPICAL APPLICATIONS























### SUSTAINABILITY

PriorityWrap<sup>®</sup> Rigid Board is curbside recyclable, making it the sustainable choice without compromising on protection.

#### REDUCED OVERPACKING, REDUCED ENVIRONMENTAL IMPACT

The AUTOBAG<sup>®</sup> brand PriorityPak<sup>®</sup> System automatically provides a right-sized package, eliminating wasted materials, leading to reduced freight costs and a lower total carbon footprint.

#### SPECIFICATIONS

**Electrical** 220/240 VAC 50Hz 2A, Single Phase

Air Up to 283 litre/minute @ 100 psi

The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. © Sealed Air Corporation 2021. All rights reserved. PPK-EN 03/21

