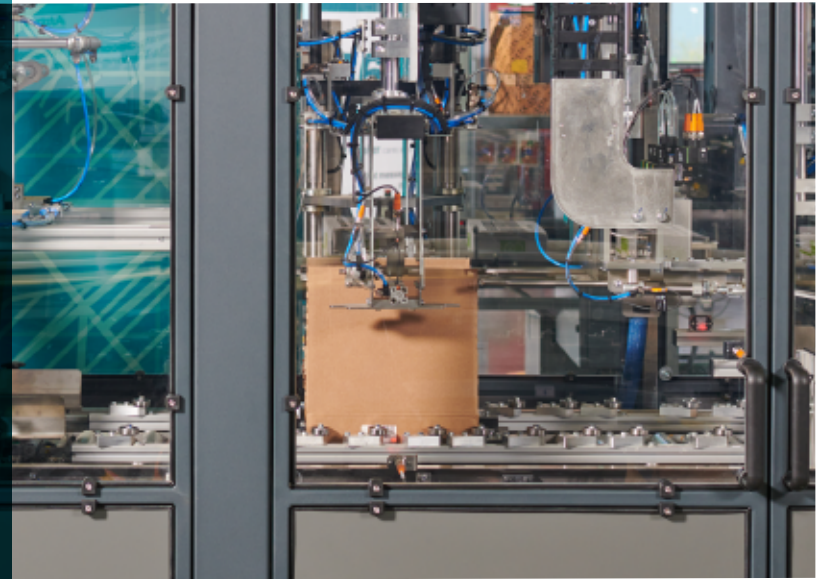


Sealed Air®

BRAND PROTECTIVE PACKAGING

e-Cube Automated Void Reduction System

The SEALED AIR® brand e-Cube automated void reduction system fully integrates and enhances your packaging line to get orders out faster and more efficiently.



BENEFITS



Operational Efficiency

- Best-in-class throughput rates of up to 12 packs per minute, far exceeding manual packaging operations
- Rightsize calculations executed in real-time
- One piece construction reduces labor dependency by eliminating product sorting, label application, scanning, and manual packing
- Fully-automated solution easily integrates into existing packaging lines



Product Integrity

- Patented measuring and creasing module provides multilayer package construction, increasing package strength and adding product protection
- Additional cushioning can be auto-inserted as needed



Package Optimization

- Package contents are measured and each carton is rightsized to eliminate needless void



Brand Experience

- Curbside recyclable for added consumer convenience
- Faster fulfilment processing and void fill reduction, increases customer satisfaction
- Product is secure, neat and easy to open
- Unique packaging and printing options available, helping to differentiate your brand in the market

CHALLENGE

Between rising freight costs and environmental concerns, rightsized packages have become a necessity. At the same time, consumers expect their orders to arrive quicker now than ever before, without damage, yet also without excess void fill they have to dispose.

SOLUTION

The SEALED AIR® brand e-Cube Automated Void Reduction System, is an innovative solution that optimizes cube size while eliminating the wasteful void fill materials consumers dislike. This void reduction system automatically detects and measures void, then adjusts the carton size within 1/2" of the tallest item, providing a fully automated, custom-sized solution for each package, while increasing the speed and efficiency of your operation.



Shown: e-Cube Ready-To-Ship Box

e-Cube Automated Void Reduction System

SUSTAINABILITY

- Rightsized packaging reduces waste, and offers weight and space savings, thereby lessening the environmental impact during transit and distribution
- Made from 100% corrugated material that is curbside recyclable

EQUIPMENT

- Available in single or dual lane configuration
 - Single lane footprint (LxW): 197" x 58" (500 cm x 147 cm)
 - Dual lane (LxW): 197" x 94" (500 cm x 239 cm)
- Patented technology reduces carton heights without the use of a knife or tape

APPLICATIONS

- Ideal for companies that ship anywhere from 300–3,000 boxes per day
- Suitable for an assortment of applications requiring product protection such as:
 - Apparel
 - Books & Media
 - Electronics
 - Health & Beauty
 - Industrial Supplies
 - Pharmaceuticals



Shown: Boxes Entering the e-Cube System



Shown: e-Cube System Scoring Box to Content Height



Shown: e-Cube System Labeling Finished Ready-To-Ship Pack

