

# Sealed Air®

BRAND PROTECTIVE PACKAGING

## Instapak® Foam Solutions Guide



### Product Protection That Scales to Your Business

SEALED AIR® brand Instapak® solutions are an on-demand, versatile, and economic solution with unparalleled product protection. Our expanding foam packaging options use patented foam dispersion programming to guarantee cushion consistency and strategically dispense foam into tubes or bags.

From bags that don't require equipment to semiautomated equipment for high-volume production, there is an Instapak® solution for every operation—regardless of volume, throughput, or configuration.

### Solutions for Packing a Few Shipments Per Day

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These Instapak® solutions are ideal for operations that pack a few shipments per day. Their compact size and portability make them good fits for mailrooms or satellite shipping departments.

#### INSTAPAK® QUICK® RT

This on-demand foam-in-bag packaging activates manually with a simple press, pat, and pack technique to deliver proven damage protection without a dispensing unit or equipment. After activation, the foam expands up to 27 times its original size in seconds, forming custom-fit cushions.



**IDEAL FOR:** Low-volume packaging operations

**OUTPUT:** Manual activation; output varies

**BAG OPTIONS:** Nine bags sizes offered; two foam densities available



#### INSTAPAK® SIMPLE FOAM-IN-BAG SYSTEM

This foam-in-bag system merges the premium performance of Instapak® foam packaging with on-demand production. The lightweight, movable, and easy-to-install system creates cushions without manual mixing to improve efficiency and ease of use.



**IDEAL FOR:** Low-volume packaging operations

**BAG SIZE OPTIONS:** 19" x 16" or 19" x 24" on perforated roll

**OUTPUT:** 3-4 Instapak® foam-filled bags per minute

**CONTAINER OPTIONS:** Two 2.5-gallon bottles of foam components; two foam types available

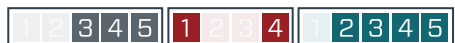


### Solutions for Flexible Pack Sizes

Instapak® handheld foam-in-place systems give you versatility to optimize every pack. The expanding foam can be used for large or oversized cushioning that's not available through standard Instapak® foam bag sizes.

#### INSTAPAK® 900 FOAM-IN-PLACE PACKAGING SYSTEM

This handheld foam-in-place system offers flexibility, damage reduction, and efficiency in a compact, space-saving design. Control settings help control production and material efficiency. Features smaller liquid foam container sizes than the 901 system.



**IDEAL FOR:** Mid-size packaging operations and non-packaging applications

**CUSHION SIZE OPTIONS:** Fully customizable based on pack size

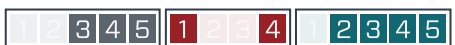
**OUTPUT:** 4-9 lbs./min. of Instapak® foam (adjustable)

**CONTAINER OPTIONS:** Two 15-gallon containers of foam components



#### INSTAPAK® 901 FOAM-IN-PLACE PACKAGING SYSTEM

This handheld foam-in-place system offers flexibility, damage reduction, and efficiency in a compact, space-saving design. Control settings help control production and material efficiency. Features larger liquid foam container sizes than the 900 system.



**IDEAL FOR:** Large packaging operations and non-packaging applications

**CUSHION SIZE OPTIONS:** Fully customizable based on pack size

**OUTPUT:** 4-9 lbs./min. of Instapak® foam (adjustable)

**CONTAINER OPTIONS:** Two 55-gallon drums or two 275-gallon containers of foam components

## Solutions for Low- to High-Volume Packaging

Instapak® foam-in-bag systems scale to any size operation. These tabletop, benchtop, and floor models create specific foam bag sizes for optimal efficiency and support a wide range of pack sizes.

### INSTAPACKER® TABLETOP FOAM-IN-BAG SYSTEM

This compact foam-in-bag system helps your team get shipments out the door faster with affordable production of Instapak® expanding foam bags. A built-in control panel with 10 preset keys makes foam cushion production more efficient.



**IDEAL FOR:** Low- to high-volume packaging operations  
**BAG SIZE OPTIONS:** 19" x 16" or 19" x 24" on perforated roll  
**OUTPUT:** Up to 16 Instapak® foam bags per minute  
**CONTAINER OPTIONS:** All sizes of foam component containers



### INSTAPAK® SPEEDYPACKER FOAM-IN-BAG SYSTEM

This foam-in-bag system delivers on-demand foam-filled bags for quick, cost-effective product protection. An industrial-grade touch screen display and Quick Select Buttons let the operator select the optimum bag size and foam-fill combinations for fast, secure product protection.



**IDEAL FOR:** Low- to high-volume packaging operations  
**BAG SIZE OPTIONS:** 12" wide, 19" wide, or 19" x 5" gusseted  
**OUTPUT:** Up to 21 12" bags per minute, 50% foam-filled; or up to 16 3" continuous foam tubes per minute  
**CONTAINER OPTIONS:** All sizes of foam component containers



## Solutions for Semiautomated Molding

Instapak® semiautomated molding is a standalone solution for creating pre-fabricated foam cushions.

### INSTAPAK® IMOLD SEMIAUTOMATED FOAM MOLDING SYSTEM

This foam molding system automates foam cushion production while reducing labor requirements, all within a small footprint. A built-in air ejection system removes finished cushions from the mold cavity. Optional conveyor, scissor lift, and accumulation bins are available.



**IDEAL FOR:** Low- to high-volume packaging operations  
**MAXIMUM CUSHION SIZE OPTIONS:**  
 • Small Box: 19.25" x 12.25" x 6" (48.9 cm x 31.1 cm x 15.2 cm)  
 • Large Box: 31.5" x 12.25" x 6" (80.0 cm x 31.1 cm x 15.2 cm)  
**MINIMUM CUSHION SIZE OPTIONS:**  
 • Small/Large Box: 5" x 5" x 1" (12.7 cm x 12.7 cm x 2.5 cm)  
**OUTPUT:** 1-2 foam cushions per minute  
**CONTAINER OPTIONS:** All sizes of foam component containers



\* Key features represent configurations or options available within the overall category

## KEY FEATURES\*

### OPERATIONAL EFFICIENCY

- 1 Semiautomated Production
- 2 Easy Installation
- 3 Saves Material Storage Space
- 4 Minimizes Material Use
- 5 Transportation Efficiency

### PRODUCT INTEGRITY

- 1 Compatible with Wide Range of Instapak® Foam Formulations
- 2 Creates Expanding Foam-in-Bag Cushions
- 3 Creates Continuous Foam Tubes
- 4 Creates Pre-fabricated Cushions

### PRODUCT VARIATIONS

- 1 No Equipment Required
- 2 Handheld Foam Dispenser
- 3 Programmable Settings
- 4 Compact Design for Space Utilization
- 5 Compatible with Select Instapak® Molding Equipment

Instapak® cushions can be returned to one of our worldwide return locations for diversion from landfills; find locations on [www.sealedair.com/instapakfoamreturn](http://www.sealedair.com/instapakfoamreturn).