

 **Sealed Air**

# SpeedyPacker Insight<sup>®</sup>

Foam-In-Bag Packaging Systems

## Foam-in-Bag Packaging at the Touch of a Button



# SpeedyPacker Insight® Cushioning Solutions

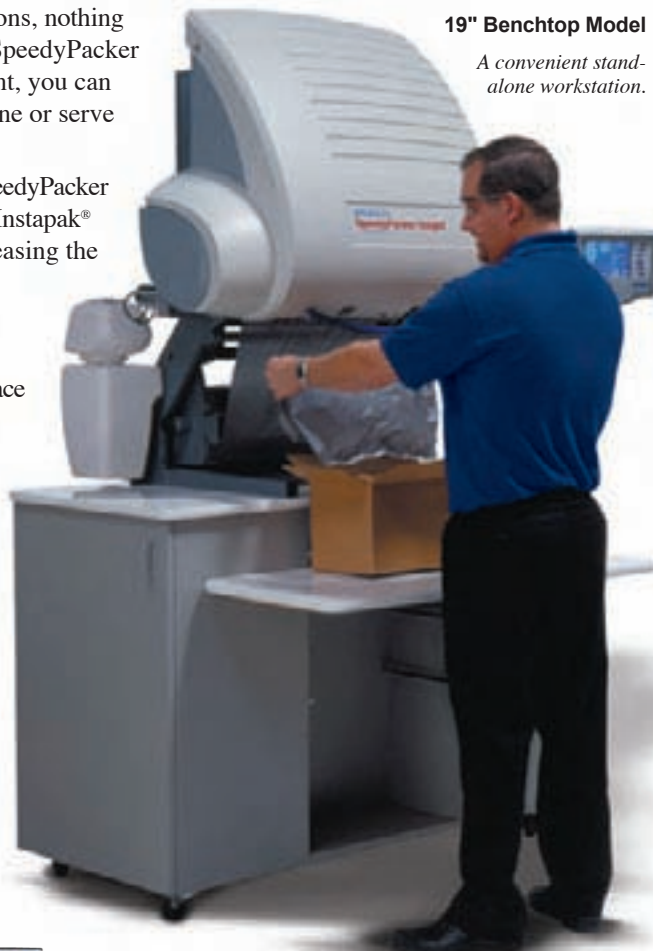
## A new world of packaging speed and versatility.

For high-volume packaging applications, nothing measures up better than our patented SpeedyPacker Insight® system. Versatile and efficient, you can dedicate a system to one packaging line or serve multiple lines with one system.

With a simple touch of a button, the SpeedyPacker Insight® system can produce up to 21 Instapak® foam-filled cushions per minute, increasing the productivity of your operation.

With an expansion rate of up to 280 times its liquid volume, Instapak® foam delivers significant savings in storage space and material handling costs compared to traditional packaging materials.

The SpeedyPacker Insight® system delivers cost effective, superior product protection and presents your product to your customers in an attractive, damage-free package.



**19" Benchtop Model**

*A convenient stand-alone workstation.*

### Foam-in-Bag Cushioning



For high speed, custom-fit cushioning or heavy-duty blocking and bracing applications, nothing protects products better than Instapak® foam-in-bag packaging.

### Combination Cushioning



Combine foam-filled bags and Continuous Foam Tubes (CFTs) to create cushions for your most demanding packaging assignments.

### Continuous Foam Tubes



Flexible Continuous Foam Tubes (CFTs) can be used to provide a base cushion or full wrap around. Insert blank film spaces between tubes to provide Instapak® protection only where needed.



*Bin not included.*

*Continuous Foam Tube (CFT) technology lets you use the SpeedyPacker Insight® system to produce a series of foam-filled tubular bags.*

*System pictured with optional workstation.*



**One Touch Operation**

*Full-color, user-friendly control panel.*

## Maximize efficiency, minimize waste, with the touch of a button.

Our new graphical display lets the operator select optimum bag size and foam combinations to provide fast, secure protection for a wide variety of items. Label and preset up to 156 cushion combinations.



# SpeedyPacker Insight® Molding Solutions

**Combine the speed of a foam-in-bag system with the protective properties of an engineered packaging solution.**

When combined with one of our Instapak® molding systems, the SpeedyPacker Insight® system can instantly produce a custom-shaped cushion that provides exact product positioning and engineered package performance.

**19" Floor Model with Instapak® Molding Wheel**

*Produce custom-shaped molded cushions on demand.*



*Instapak® Molding Wheel sold separately.*

## The SpeedyPacker Insight® Foam-In-Bag Molding Process



1. With the push of a button, the SpeedyPacker Insight® system quickly dispenses an Instapak® foam-filled bag.



2. When placed into the mold enclosure, the bag is drawn in by an on-board vacuum.



3. After the cushion has fully expanded, it is removed with the help of a built-in air ejection system.



4. Custom-shaped cushions provide cost-effective, consistent protection.

# SpeedyPacker Insight® Void Fill Solutions

**The SpeedyPacker Insight® system provides a fast, economical solution for your on-line void fill applications.**

## 19" Floor Model

*This height-adjustable system is ideal for high-volume "pick and pack" operations and distribution centers.*

Perfect for busy "pick and pack" operations and distribution centers. Since Instapak® foam expands up to 280 times its liquid volume, the SpeedyPacker Insight® system frees up valuable warehouse space. The equivalent of a trailer load of packaging materials can be stored in two 55-gallon drums.



Office Supply Products



Ceramics and Giftware



Electronic Spare Parts



Books and DVDs





# Simple, Fast and Cost-Effective

## Foam-in-Bag Process



1. With the touch of a button, the operator selects the proper bag length and amount of Instapak® foam.



2. The operator places the foam-filled bag into the carton and nestles the product onto the expanding cushion.



3. A second foam-filled bag is placed on top of the product, and the carton flaps are closed.



4. The foam-filled bag expands around the product to form a top cushion.

## Continuous Foam Tube (CFT) Process



The SpeedyPacker Insight® system can be set to batch produce and accumulate foam tube packs for later use or for delivery to multiple workstations.



With the easy-to-use control panel, the operator can select a series of CFTs or specify gaps of film between foam tubes. Tube diameter and length can also be adjusted.



Insert spaces between tubes to provide protection where needed.



A series of Continuous Foam Tubes (CFTs) can be used as a protective cushioning base.



The versatile Continuous Foam Tubes (CFTs) can be used for end caps or corner and edge protection.

# SpeedyPacker Insight® System Options



## 19-Inch Benchtop System

For shipping room, stand-alone or multiple workstation environments, the SpeedyPacker Insight® benchtop model is fast, compact and convenient.

*Shown with optional workstation.*

- Machine Size:** 52" wide x 30" deep x 47" high  
**Film Size:** 12" and 19" widths available  
**Production Rate:** (21) 12" bags per minute, 50% foam-filled



## 19-Inch Floor Model

On-line, on demand, or linked with a molding station, nothing can outperform a height-adjustable SpeedyPacker Insight® packaging system.

- Machine Size:** 52" wide x 38" deep x 79" to 103" high  
**Film Size:** 12" and 19" widths available  
**Production Rate:** (21) 12" bags per minute, 50% foam-filled

## System Power Requirements

Electrical: 200-240 VAC, 30 Amp, Single-Phase with equal voltage from each phase to ground

Receptacle Type: NEMA L6-30R

UL and CE Approved

*Systems may be equipped with an electronic communication device which allows Sealed Air to obtain information about equipment operation for the purpose of improving performance.*



## Instapak® Twin Vertical Molding Station

- Low Initial Investment
- Up to 100 Cushions Per Hour
- Floor Space Requirement: 12 Square Feet
- Electrical: 110-120 VAC, 15 Amp
- Receptacle Type: NEMA 5-15R

## Instapak® Molding Wheel

- Space Efficient 6-Mold Configuration
- Up to 300 Cushions Per Hour
- Floor Space Requirement: 24 Square Feet
- Electrical: 110-120 VAC, 15 Amp
- Receptacle Type: NEMA 5-15R
- Air Requirement: 100 psi Clean Dry Air



## Instamolder™ High-Speed Cushion Molding System

- Ideal for High Volume Packaging Operations
- Up to 12 Molds Available
- Up to 600 Cushions Per Hour
- Floor Space Requirement: 50 Square Feet
- Electrical: 200-240 VAC, 30 Amp, Single-Phase with equal voltage from each phase to ground
- Receptacle Type: NEMA L6-30R
- Air Requirement: 100 psi Clean Dry Air



## Instapak® Pad Molder

- Create flat pads ranging in thickness from 0.5"-3.0"
- Up to six 17" Flat Pads Per Minute
- Floor Space Requirement: 18 Square Feet
- Electrical: 200-240 VAC, 15 Amp, Single-Phase with equal voltage from each phase to ground
- Receptacle Type: NEMA L6-30R



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