

SpeedyPacker Insight® 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.



System pictured with optional workstation.

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



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.

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.

SpeedyPacker Insight[®] Molding Solutions

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



The SpeedyPacker Insight® Foam-In-Bag Molding Process



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



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



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



 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.



Office Supply Products



Ceramics and Giftware



Electronic Spare Parts



Books and DVDs



Simple, Fast and Cost-Effective

Foam-in-Bag Process



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



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.



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



Insert spaces between tubes to provide protection where needed.



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



9-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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