

Sealed Air®

BRAND PROTECTIVE PACKAGING

SEALED AIR® Brand Instapacker® Tabletop

Foam-In-Place Packaging System

Simplified and Efficient
Premium Protection



BENEFITS

PROVEN BENEFITS OF FOAM-IN-BAG PACKAGING WITH AN AFFORDABLE, USER-FRIENDLY SYSTEM
Product Integrity: Designed to protect your products during shipping, warehousing and general handling.

Operational Efficiency: Simplified touch-key control panel virtually eliminates the operator's learning curve and gets packages out the door faster.

Brand Experience: Enjoy the confidence of knowing that your customers will receive their product in an attractive, damage-free package.

Warehouse Space Optimisation: Small, innovative design saves valuable workspace. The system supports the packaging needs of shipping rooms, multiple pack stations and production environments.

AFFORDABLE PACKAGING AT THE TOUCH OF A BUTTON

With a minimal investment, the foam-in-bag system will maximise your packaging productivity, reduce your material costs and increase customer satisfaction. To simplify handling, the system utilises two sizes of perforated film rolls with a fixed bag size: IP16 (47cm x 40cm) and IP24 (47cm x 60cm).

SYSTEM FEATURES

- Produces up to 16 bags per minute.
- Adjust the amount of foam by simply pressing any one of 10 preset touch keys.
- Set a time delay of 3 or 6 seconds between bags.
- Option to run continuous bags.
- Compatible with all SEALED AIR® brand Instapak® foams.

HERE'S HOW IT WORKS

1. Press any one of the 10 preset foam amount keys to dispense a foam-filled bag. Remove the bag of expanding foam by tearing at the perforations.
2. The foam-filled bag is placed into the carton and the product to be packaged is placed on top of the expanding bag.
3. A top cushion is formed by placing a second foam-filled bag on top of the product and closing the carton.





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SUSTAINABILITY

- Instapak® foam expands on-demand and on-site freeing up valuable warehouse space and reducing the number of delivery trucks with associated costs and emissions
- A custom-shaped cushion is created within the carton, that absorbs bumps and bruises during the entire shipping process which highly reduces shipping damage and the consequent need to ship replacement products
- The foam provides the right amount of packaging material to protect the product which optimises transportation with smaller cartons
- Instapak® cushions can be reused as carton fillers or reshaped manually to fit the next product shipped

SPECIFICATIONS

Electrical

380-415 VAC, 16A, 3 phase, N, earth, 50/60Hz

Receptacle Type:

CEE 17 (5-pole, 16A) UL and CE Approved

System Dimensions (L x W x H)

50cm x 50cm x 70cm

The Family of Foams

| Cushioning Foams | | Container Sizes (Litre) |
|-------------------------|----------------------------------|-------------------------|
| Insta-Fit® foam | All-purpose high efficiency foam | 60 / 210 / 1000 |
| Instafill™ foam & slow | Light duty cushioning | 60 / 210 / 1000 |
| Xtraflex® foam | All-purpose high efficiency foam | 60 / 210 / 1000 |
| Instapak® 40W foam | All-purpose cushioning | 60 / 210 / 1000 |
| Instapak® 50W foam | Extra-strength cushioning | 60 / 210 / 1000 |
| Instapak® moulding foam | Slow-rise moulding | 60 / 210 / 1000 |
| GFlex™ foam | High-performance | 60 / 210 / 1000 |

For important operating and safety information, please see the "Recommendations for the Safe Use and Handling of Instapak® Foam-in-Place Components" guide.

TYPICAL APPLICATIONS

The strength and versatility of this system can accommodate a large variety of products.



Automotive



Industrial Component



Work Cell Operations



Medical Equipment



General Manufacturing



Aerospace



Warranty & repair shops



Home Goods



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