

The SEALED AIR® brand Instapak® 901/900 series system is the emblematic system of the Instapak® family. With the backing of SEE's service and packaging design technicians, the system provides consistent custom, engineered foam-in-place protection time after time.

DAMAGE PROTECTION

Each package is a custom-fit foam solution, and our family of foam options can provide extra rigidity or lower density as you require.

REDUCE CUBE SIZE

An Instapak® foam-in-place package provides just the right amount of packaging. High performance Instapak® foams allow you to reduce package size and weight without sacrificing protection.

INCREASE VELOCITY BY REDUCING DOWNTIME

The all-electric system installs in minutes. No scheduled maintenance is required. Electric metering pumps and self-diagnostic controls guarantee top quality Instapak® foam.

PACKAGING EXPERIENCE

A custom Instapak® foam-in-place package produces specifically designed cushions for ultimate protection and efficiency.

FLEXIBLE OPTIONS

The system can be adjusted to dispense foam at the ideal rate for your application. Swivel fittings allow easy and flexible foam dispensing. The Instapak® 901/900 foam output rate is 2 to 4 kg/minute.

THE RIGHT SYSTEM FOR YOU

The system uses 210 and 60 litre drums of Instapak® liquid foam, and is designed for a variety of small, medium or large on-demand packaging operations.

The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.





Foam-In-Place Packaging System





UTILITY REQUIREMENTS

Electrical 380 / 400 VAC, 3 phase, N, GND 16A. 50 / 60 Hz

Receptacle Type: CEE 17 (5-pole, 16 A)

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 SEALED AIR® brand Instapak® 901/900 series system is suitable for packing a wide range of products such as motors, valves, glass or ceramic products, measuring instruments, insulation of refrigerant systems.



Automative



Industrial Component



Electronic



Temperature-Sensitive Goods



Medical Equipment



General Manufacturing



Home Goods



Aerospace

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

