



Professional Packaging Systems

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Contact

Our Packaging Experts
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Sealed Air Instapak FoamWrap Express Systems



At a Glance

- Single system produces inflatable cushioning, pouches, and air pillows
- Ready to use on day one, easy to operate
- Compact machine with small footprint
- Range of accessories and mounting options

Buy your [protective foam material](#) from us to ensure best operation!

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

On Demand Product Protection

The Instapak FoamWrap Express foam packaging system from Sealed Air creates Instapak FoamWrap Material.

The system uses a range of Instapak high-performance packaging foams that provide superior protection with minimal foam usage. A compact design, customizable programming and just-in-time accumulation capability makes the Instapak FoamWrap Express system a versatile fit for any size packaging operation.

Batch Runs for Later Use

Sealed Air optimal accumulator attachment feeds Instapak FoamWrap Material into a cushion bin or optional rolls, where it can be batched for later use or delivery to multiple workstations. These tubes can then be distributed to decentralized workstations or stored for peak usage.

Advanced Instapak FoamWrap Material Technology

The Instapak FoamWrap Express system features a variety of new advancements that improve on our Instapak FoamWrap Material technology.

Flow controlled dispensing allows the system to produce foam filled tubes, ranging from 1" to 5" in diameter.

Perforations can be programmed to suit individual needs and applications.

User-friendly touch key control panel allows operators to choose from 12 pre-programmed Instapak FoamWrap Material options.

Features & Benefits

Foam molding equipment uses Instapak foam technology, an economic solution that doesn't compromise on product protection.

Various models and speeds fit all unique needs.

Easy-to-use displays with minimal setup.

Patented foam dispersion technology guarantees cushion consistency and strategically dispenses foam tubes or in bags.

Built-in air ejection system removes finished cushions from the mold cavity, freeing up labor to pack and ship instead of monitoring cushion production.

Compact Dimensions: 15.5"W x 24"D x 38.5"H

Superior Protection, Time Savings, and Reduced Waste

Instapak molded foam solutions deliver a consistent, precise fit for the most demanding of applications.

Damage Reduction

A custom-engineered molded cushion provides the right amount of protection when and where you need it most.

Cube Optimization

Because each molded foam solution is custom to the product, packaging material is minimized and waste is eliminated.

Fulfillment Velocity

Instapak molding equipment can produce up to 10 cushions a minute, keeping pace with the most rigorous operations.

Customer Experience

Customers receive their product as intended in a neat, easy-to dispose package.

Please [contact Pro Pac](#) or call 888-318-0083 for your protective packaging equipment.

Instapak Twin Vertical Molding Station

The Twin Vertical Molding Station can consistently produce up to 100 cushions per hour. It features two separate mold cavities and requires only 12 square feet of floor space.

Electrical Power: 15 AMP, 110-120 VAC, Single-Phase with equal voltage from each phase to ground

Receptacle Type: NEMA5-15R

Instapak Molding Wheel

The Instapak Molding Wheel can produce up to 300 cushions per hour. The efficient design provides six mold cavities which require only 24 square feet of floor space.

Electrical Power: 15 AMP, 110-120 VAC, Single-Phase with equal voltage from each phase to ground

Receptacle Type: NEMA5-15R

Air Requirement: 100 p.s.i. Clean Dry Air

Instamolder High-Speed Cushion Molding System

The Instamolder system can produce up to 600 protective cushions an hour, ideal for high-volume

operations. The unit comes in 8, 10 or 12 mold box configurations and only requires 50 square feet of floor space.

Electrical Power: 30 AMP, 208-240 VAC 60 Hz Single-Phase with equal voltage from each phase to ground, dedicated circuit

Receptacle Type: NEMAL6-30R

Air Requirement: 100 p.s.i. Clean Dry Air

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