

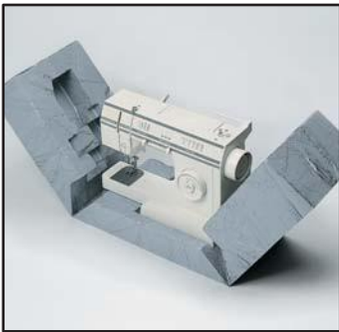
- **V. Automat presents Innovation in packing solutions to meet your packing needs.**
- **We provide cost effective and versatile foam packing Solutions for your products.**



Minimum Packaging Costs & Maximum Protection to your product

Instapak Foam Packaging Saves Your Money

One of the most economical packaging materials available, Instapak foam can cut your material costs dramatically – without compromising product protection.



Versatile

With the Instapak packaging process, you can economically and efficiently protect products of almost any size, shape and weight. For virtually everything you manufacture, protective foam cushions can be created on-demand and placed where needed for precision cushioning, high-speed void fill or heavy-duty blocking and bracing.

Engineered Protection

Instapak high-performance packaging foam is designed to protect your products during shipping, warehousing and general handling. Its unique cushioning abilities allow you to package your product with a minimum of material.

PACKAGING PROCESS

There are two ways to pack the product:-

(A) Foam-in-Place: There is no need for any die/mould



1. Instapak foam is dispensed into a carton lined with high-strength Instamate film.

2. The Instamate film is folded over, and the product is placed on the rising foam.

3. A second sheet of Instamate film is placed over the product, and more Instapak foam is dispensed.

4. Your customer receives your product undamaged.

(B) Foam-in-Place Moulding: If the product is heavy or large in size then packing can be done by making the wooden mould.



1. An item to be fitted for a custom mold is selected.

2. A simple wood mold is used to produce the desired cushion shape.

3. Instamate film is placed into the mold, and Instapak foam is dispensed.

4. Your product is packaged safely in custom-shaped, engineered cushions.

For following Industries Foam packaging solutions are most suitable:-



- **Lighting**
- **Communication Equipment**
- **Engineering Products & spares**
- **Computer/Peripherals**
- **Pumps & Motors**
- **Automotive Parts**
- **Analytical/Control Instruments**
- **Medical Instruments**
- **Pottery, Ceramics, Giftware**



Advantages of Foam Packaging as compare to conventional methods of Packaging

- Time Saving.
- Cost effective.
- No need of thermocol or wood-wool.
- Increase safety of your product.
- Fast & easy packing.
- No need for die/mould to pack your product as compare to thermocol packing process.
- Reduction in storage space as compare to thermocol.
- Reduction in Freight Cost as the weight of the foam is less & you can use corrogated box instead of wooden box.
- Reduce labour cost for packaging.

For demonstration & free sample packaging of your product, you can contact to:-

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