PACjacket Automated Packaging System



The **PACjacket** system automatically seals your product in a lightweight, ultra-protective bubble mailer made from a durable, moisture resistant, multi-layer blend of co-extruded polyethylene film. **Quality, precision, and speed** were what we had in mind for our customers when we developed the PACjacket automated system. Our new single web design produces a high quality seal that offers greater security for its contents by reducing the number of heat seals necessary to produce a finished package. This is the ultimate automated system for high volume e-commerce applications. On average the PACjacket machine produces 15–20* bags per minute. *output may vary

7" colored high-resolution touch screen operator interface panel which allows for better graphics and more information per page.



Dual sensors interrupt the cycle and open the seal assembly if an obstruction is sensed.



Jaw pressure switch that senses resistance in the jaws during closing, ensuring the operator will not be harmed.



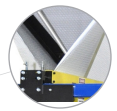
Automatic film feed assist.





<image>

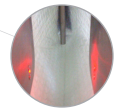
Single web system with center folder eliminates the need for adjustment/alignment of two webs of material.



Auto Labeler with fully integrated mounting system with easy front access for roll change or service work.



Fiber optic eye senses the size of your product and will cut the package to the appropriate length.



Precise, servo-driven web feeding.



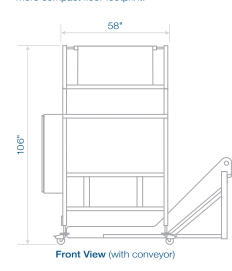


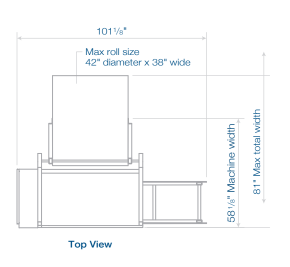
PACjacket Automated Packaging System



One longitudinal seal enhances security of the contents. End of Roll Sensor. Pneumatic roll lift. Requires only one roll vs. two.

Save space with a smaller, more compact floor footprint.





Self-centering guides keep rolls aligned and centered correctly while moving through the system.



No heavy lifting with the



Specifications:

- Electrical: 208 220V, 40 AMP 50/60 Hz
- Air: 90 PSI (CLEAN, DRY), 3.5 CFM

Capable of running:

• Standard 7/64" bubble film



Watch Video

SEATTLE CINCINNATI BETHLEHEM ΡΗΟΕΝΙΧ MEXICO CITY KUALA LUMPUR T. LONDON