



A PRODUCT OF AUTOMATED PACKAGING SYSTEMS



The new AirPouch® FastWrap™ – A higher standard of excellence in protective packaging on-demand

The next generation AirPouch® FastWrap™ is the industry's most flexible, reliable and user-friendly on-demand protective packaging system. The FastWrap system produces filled bubbles and tubes used for wrapping, interleaving and block-and-brace applications. FastWrap secures and cushions your products while in transit, reducing returns and increasing customer satisfaction.

Compact and convenient, the all-electric design and small footprint of the AirPouch FastWrap is ideal as a stand-alone system or combined with a variety of equipment accessories for any size pack station. The system operates at 65 linear feet per minute, and features operator-friendly controls and easy material changeover.

The FastWrap system features state-of-the-art technology that ensures reliability and quality. A patent-pending dual belt drive and seal flattening system guarantee a wrinkle-free seal and better air retention. An intelligent design works in conjunction with user-defined settings, consistently managing heat, air and speed; producing high quality seals from start to stop. Wear items are positioned for easy access and an indicator light notifies the user of required maintenance. On-board system diagnostics and productivity data simplify serviceability. Plus, the AirPouch FastWrap on-demand protective packaging system features a knifeless design – eliminating the primary wear item found on other machines in its class.

AirPouch FastWrap cushioning bubbles feature our patent-pending, channel-filled honeycomb design, which allows multi-direction wrapping and improved product protection. FastWrap block-and-brace tubes feature our patented EZ-Tear™ Perforations between each tube, making them easier to separate and reducing material waste. Both products are available in a variety of system-matched film types, including EarthAware™ Biodegradable and Recycled Films. The convenient, boxed material is easy to handle, and dramatically reduces the storage requirements found with paper, foam and pre-filled bundle bubble materials.

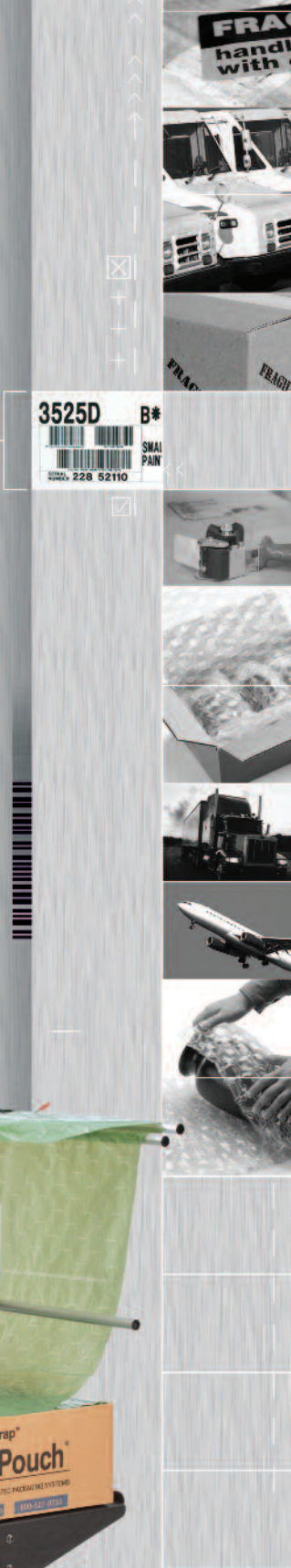


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including EarthAware™ Biodegradable and Recycled Films. The convenient, boxed material is easy to

User Benefits

- Highly flexible system produces bubbles and tubes on-demand for wrapping, interleaving and block-and-brace applications
- Patent-pending dual belt drive and seal flattener guarantee an airtight seal for improved protection
- Tabletop, all-electric system operates at 65 feet per minute and combines with a variety of accessories, making it ideal for any sized pack station
- Easy to use operator controls are regulated through intelligent design, managing heat, air and speed for consistent fill level and seal quality
- Inflates and seals the protective wrap and tube material from start to stop, eliminating waste
- Designed for easy maintenance and serviceability
- High-yield, boxed material reduces storage and transport requirements of paper, foam and pre-filled bubble materials
- System-matched materials feature our exclusive honeycomb quilted pattern and EZ-Tear™ Perforations, and are available in a range of film types



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Standard Features

- All-electric design does not require compressed air to operate
- Compact and lightweight for portability
- Operator-friendly controls for easy set-up and operation
- Patent-pending dual belt drive and seal flattener
- Knifeless design eliminates primary wear item
- Reliable equipment requires minimal maintenance

Options

- Machine Stand
- Automatic Winder
- Storage Hoppers
- Footswitch
- Custom engineered solutions for unique packing station requirements

Typical Applications

Mail order fulfillment, third-party logistics and contract packaging/fulfillment of:

- Electronics and Components
- Automotive and Appliance Parts
- Cosmetics
- Health and Beauty Aids
- Hobby and Craft Items
- Glass and Giftware
- Home Decor
- Jewelry and Novelty
- Pharmaceutical/Medical Supplies

Mechanical Features



Optional bundle hopper



FastWrap interleaving using quilted bubbles



FastWrap protective wrapping using quilted bubbles



FastWrap block-and-brace using tubes



Bubble-on-demand:

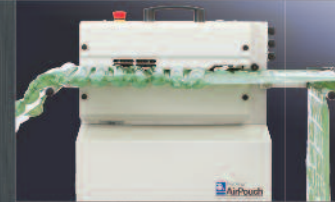
One small box of FastWrap generates more than 1380 linear feet of protective packing



Technical Specifications

Weight:	38 lbs. (17 kg)	
Dimensions:	L 9.5 x W 17.25 x H 18 in. (25 x 44 x 46 cm)	
Electrical:	100/240 VAC; 50/60 Hz; 7/3.5 FLA	
Material Size:	12" Wrap (inflated) 1750 ft. / box uninflated 1385 ft. / box inflated	14" Tube (inflated) 1750 ft. / box uninflated 1166 ft. / box inflated
Other Material Types Available:	DuraClear 2000™ (Clear) EarthAware™ Biodegradable EarthAware™ Recycled Premium High Density	DuraClear 2000™ (Clear) EarthAware™ Biodegradable EarthAware™ Recycled

Compact, all-electric design



Optional accessories include a machine stand and automatic film winder



Patent-pending dual belt drive and seal flattener guarantee a quality seal



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m a c h i n e s

m a t e r i a l s

s e r v i c e

s y s t e m s a d v a n t a g e