

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

The 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 FastWrap system features state-of-the-art technology that ensures reliability and quality. 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 patented, 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.

Markets Served

All wrapping, interleaving and block-and-brace applications, including:

- Mail Order Fulfillment
- Pharmaceutical Fulfillment
- Third Party Logistics
- Contract Packaging/ Fulfillment



Features and Benefits

Flexible

One system produces bubbles and tubes on-demand for wrapping, interleaving and block-and-brace applications

Fast, All-Electric System

Tabletop, all-electric system operates at 20 meters per minute, and does not require compressed air to operate

Reduce Costs

Better air retention and improved yield reduce cost per cubic meter

Low Maintenance

Reliable equipment designed for easy maintenance and serviceability

Reduce Storage Space

High-yield, boxed material reduces storage and transport requirements of paper, foam and pre-filled bubble materials

Easy to Use

Operator friendly controls are regulated through intelligent design, managing heat, air and speed for consistent fill level and seal quality



Eliminate Waste

Inflates and seals the protective wrap and tube material from start to stop, eliminating waste



Diagnostics

Monitor usage and conduct diagnostics through an onboard connectivity port



Optional Additions

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

Technical Information



Weight	17 kg
Electrical	100/240 VAC; 50/60 Hz; 7/3.5 FLA
Material Sizes	300 mm, 600 mm Wrap (inflated) and 350 mm Tube (inflated)



System Matched Materials



Service & Support



Custom Engineering & Integration



All materials are categorized as a #4 plastic, which is more convenient to recycle.

*The additive used in EGDC/biodegradable film has been tested by independent laboratories in accordance with standard test methods approved by ASTM, ISO, and other such standardization bodies, and has been approved for marketing as biodegradable and safe for the environment. The rate and time for biodegradation varies depending on exposure conditions. California currently prohibits labeling any plastic product as biodegradable.

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