

Introducing the new AirPouch® 600™ – The ultimate in flexible, high speed inflation systems for void-fill pillows, cushioning wrap and block-and-brace materials

The new AirPouch® 600™ is an ultra-versatile protective packaging system ideal for high-productivity, low maintenance operation. This compact, all-electric system weighs just 28 pounds and stands less than 10 inches tall. It can be used as a stand-alone, tabletop unit or integrated with a variety of accessories designed to increase efficiency.

Capable of running up to 75 feet of material per minute, the AirPouch 600 features a user-friendly control panel that eliminates operator guesswork. Temperature and blower settings are preset – just select the material configuration and size, and the system automatically adjusts for optimum performance. Or set the parameters best suited for your application through the easy-to-use control panel. A high-pressure blower maximizes inflation and yield, while the advanced sealer design ensures these protective packaging materials remain inflated throughout the shipping cycle.

Our patented, knifeless material design eliminates the most common wear item found in similar inflation systems. Coupled with our new toolless belt removal capability, maintenance is simplified, and long-running reliability is achieved.

Markets Served

- Ecommerce order fulfillment
- Pharmaceutical fulfillment
- Third party logistics
- Contract packaging and fulfillment



New operator-friendly touchpad with icon-based settings for ease-of-use

Lightweight machine with a small footprint that fits effortlessly into any operation

A simple switch allows for easy transition from tubes to wrap to pillows

Boxed material inflates from the first foot to the last, eliminating waste often experienced with rolled protective packaging

Features and Benefits

Fast

Up to 75 feet of product per minute

Intuitive Controls

Preset for optimal settings, but can be operator adjusted

Easy Integration

Autostart sensor turns all systems on simultaneously and signals accessories when system is in use

Flexible

The AirPouch 600 is an economical, space-saving alternative to separate inflation units. Just one system can serve single or multiple packing stations, and all types of materials can be combined to meet industry standard minimums, including:

- **FastWrap™ Cushioning Bubbles**

contain a patented, channel-filled honeycomb design, which enables multi-direction wrapping and improved product protection.



- **FastWrap™ Block-and-Brace Tubes and Twin Pillows**

offer lightweight and clean product protection along edges and around corners.



- **EZ-Tear™ Void-Fill Pillows**

feature a unique, patented perforation between each pillow for quick, easy-handling and effortless pillow separation.



Reliable

All AirPouch films offer superior seals and puncture resistance and come standard in our EarthAware® recycled blend. These lightweight materials are packed in high-yield boxes for on-demand inflation from the first foot to the last, eliminating waste and reducing storage and shipping costs.



System Matched Materials



Service & Support



Custom Engineering & Integration

Optional Additions

- Adjustable stand
- Material shelf
- FastWrap winder
- Standard and customizable pillow hoppers
- Overhead tower assembly
- Sensor
- 24" Conversion kit
- Footswitch

Technical Information



23.8 in. Length x 9 in. Width

Weight	28 lbs. (13kg)
Electrical	100-240 V, 1 phase, 50-60Hz, 2.4kW

The AirPouch 600 is also available for purchase for lower volume operations.

888-288-6224 info@airpouch.com airpouch.com

Automated Packaging Systems Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© October 2019 Automated Packaging Systems. Features, Options & Technical Specifications subject to change. The use of the © or ™ symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized.

