

The AirPouch® Express 3™ Void-fill System — Versatility, lower shipping costs, and improved productivity in a compact, tabletop unit

The AirPouch Express 3 Tabletop Void-fill System provides on-demand, easy-to-use air pillows for high packing productivity, reduced shipping costs, and increased customer satisfaction. Operating at speeds over 55 feet per minute in semi-or fully-automatic modes, the AirPouch Express 3 creates continuous strips of air pillows that are ideal for all protective packing applications. Weighing in at just 35 pounds, this compact, all-electric system features operator-friendly controls and virtually maintenance-free operation. Simply plug the unit in,

The AirPouch Express 3 also offers a wide variety of accessories and integrated system configurations for optimum productivity in each unique application. Basic accessories can be added to the Express 3 to create a simple, stand-alone packing station, or the system can be integrated into existing workstations for high-productivity, multi-user order fulfillment operations.

The Express 3 is the **first pre-formed pillow system to offer knifeless operation**, eliminating the primary wear item found on most other machines in its class. Instead, AirPouch air pillows use a patented perforation that automatically separates for filling, then re-seals as it passes through the machine – without compromising speed or seal integrity. AirPouch pillows also feature our exclusive EZ-Tear™ Perforations that are preferred for their easy handling and effortless pillow separation. AirPouch void-fill material feeds from a high-yield box, reducing changeovers and operator lifting. Material storage space is minimal.

AirPouch void-fill air pillows are available in a variety of material types, including standard



 $\mathsf{EarthAware}^{\scriptscriptstyle\mathsf{TM}} \; \mathsf{Biodegradable^*} \; \mathsf{and} \; \mathsf{Recycled} \; \mathsf{Films}.$

These pillows offer superior seals and puncture resistance for durability and reliable air retention.

Air pillows offer the convenience and cleanliness not found in other void-fill products, such as EPS peanuts or paper. Protected products are easily identified inside the shipping carton, reducing waste and increasing customer satisfaction.

load the air pillow material, and start packing.

System-matched for optimum performance on the Express 3 system, AirPouch void-fill air pillows are available in a range of lengths, widths and mil gauges to suit any void-fill application requirement.

User Benefits

- Provides easy-to-use air pillows on-demand for fast, easy packing in semi- or fully-automatic modes
- Compact, tabletop system produces air pillow bags at speeds over 55 feet per minute
- Knifeless design eliminates the primary wear item found on other void-fill air pillow machines
- EZ-Tear Perforations are packer-friendly and designed for improved efficiency and ergonomics
- All-electric, portable system is lightweight and does not require compressed air
- Easy to install and simple to operate
- Boxed material requires less lifting and fewer changeovers
- Better air retention and improved yield reduce cost per cubic foot
- Dust-free air pillows reduce product loss and are cleaner to use than EPS peanuts
- · Lower shipping costs with lightweight pillows compared to paper



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SMAL PAIN



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
- Knifeless design eliminates primary wear item
- · Adjustable air volume and run timer
- Reliable equipment requires minimal maintenance

<u>Options</u>

- Machine Stand
- Storage Hoppers
- Automatic Product Level Sensors
- Dispenser Attachments
- Footswitch
- Air Tower Overhead Hopper System
- Custom engineered solutions for unique packing station requirements



Typical Applications

All void-fill applications, including:

- Mail order fulfillment
- Pharmaceutical fulfillment
- Third party logistics
- Contract packaging/fulfillment
- Electrical & electronic products
- Automotive & appliance parts
- Cosmetics, health & beauty aids
- Hobby & craft items
- Jewelry & novelty items



The AirPouch®
Express 3™ uses
EarthAware™ Biodegradable
and Recycled Films



*Our biodegradable material will biodegrade in one to five years. California currently prohibits labeling any plastic product as biodegradable.

Technical Specifications

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Weight:	35 lbs. (16 kg)			
Dimensions:	L 20.5 x W 8.5 x H 14 in. (52 x 22 x 36 cm)			
Electrical:	115/230 VAC; 50/60 Hz; 1.5/.75 FLA			
Pillow Sizes:	8", 10" and 12" wide in various standard lengths			
Pillow Materials:	EarthAware [™] Biodegradable XD Blend [™]	0.95 mil	5,000 ft./box	Stock printed with EarthAware logo; Green tint
	EarthAware™ Recycled	1.5 & 2.0 mil	4,000 ft./box (1.5 mil) 3,000 ft./box (2.0 mil)	Stock printed with EarthAware logo; Green tint
	EarthAware [™] Biodegradable DuraClear [™]	1.5 & 2.0 mil	4,000 ft./box (1.5 mil) 3,000 ft./box (2.0 mil)	Stock printed with EarthAware logo; Green tint
	DuraClear™	1.5 & 2.0 mil	4,000 ft./box (1.5 mil) 3,000 ft./box (2.0 mil)	No print; Clear
	APStat™ Anti-Static	1.5 mil	4,000 ft./box (1.5 mil)	No print; Pink tint

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Mechanical Features

Compact, all-electric design and operatorfriendly controls for easy set-up and operation



Optional accessories enable an integrated system that is unique to each packing application



Produces continuous strips of air pillows with EZ-Tear™ Perforations for easy handling and effortless pillow separation



Automated Packaging Systems Inc. 10175 Philipp Parkway Streetsboro, Ohio 44241 Tel: 888-288-6224 Fax: 330-342-2400

Visit or call us at www.airpouch.com 888-AUTOBAG

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