



# Fill-Air Cyclone<sup>®</sup> System



The Speed You Need to Feed Your High-Throughput Environments

## Tiny Footprint, Enormous Production

The Fill-Air Cyclone<sup>®</sup> inflatable packaging system produces 65 feet of inflatable void fill cushions per minute in a variety of sizes – fast enough to keep up with the most demanding packaging operations. The small footprint gives you the flexibility to use the Fill-Air Cyclone<sup>®</sup> system on demand in decentralized tabletop environments, or online for increased efficiency.



## Choose from Eight Cushion Sizes

Fill-Air Cyclone<sup>®</sup> film is available in four film widths and can be converted to two different cushion lengths, creating eight possible cushion sizes; the largest measures 14" x 8".



14" x 5"	12" x 5"	10" x 5"	8" x 5"
14" x 8"	12" x 8"	10" x 8"	8" x 8"

## Ready to Work Right out of the Box



With the Fill-Air Cyclone<sup>®</sup> system, installation is a breeze. The simple yet sophisticated design requires minimal training. The system is shipped in a small carton, and simply needs to be plugged in and loaded with film to begin making packaging material. No shop air is required!

## Compact Design Saves Valuable Floor Space

The Fill-Air Cyclone<sup>®</sup> has a compact footprint (less than 1.5 sq. ft.) that makes it ideal for tabletop placement at a pack station. Push-button operation allows material to be created on demand. Material can also be batched into bins for use at satellite packaging stations. An auto-replenishment sensor can be implemented to maintain a consistent supply of material at all times.



## Responsible Packaging from the Worldwide Leader

Sealed Air is committed to providing solutions to our customers' environmental challenges in a reliable, cost-effective and responsible manner.



Because Fill-Air<sup>®</sup> material inflates on-site, it takes up a fraction of the truck space needed to ship conventional packaging materials, greatly reducing the transportation impact.

### Specifications

**Electrical:**  
100 - 120 V ~ Single Phase  
1.1 A 50/60 Hz  
220 - 240 V  
0.5 A

**Weight (without roll):**  
38 lbs. 17 kg.

**Overall Size with Roll (L x W x H):**  
20.5" x 17" x 18.5"  
521mm x 432mm x 470mm

