Fill-Air Cyclone® meets the most rigorous, high-volume packaging challenges without giving up valuable floor space
Choose from eight cushion sizes
Fill-Air Cyclone® film is available in four film widths and can be converted to two different cushion lengths, creating eight possible cushion sizes; the largest measures 350 x 200mm.

<table>
<thead>
<tr>
<th>Cushion Length</th>
<th>Width 1</th>
<th>Width 2</th>
<th>Width 3</th>
<th>Width 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 x 130mm</td>
<td>250 x 130mm</td>
<td>300 x 130mm</td>
<td>350 x 130mm</td>
<td></td>
</tr>
<tr>
<td>200 x 200mm</td>
<td>250 x 200mm</td>
<td>300 x 200mm</td>
<td>350 x 200mm</td>
<td></td>
</tr>
</tbody>
</table>

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® material inflates on-site, it takes up a fraction of the truck space needed to ship conventional packaging materials, greatly reducing the transportation impact.

Ready to work right out of the box
With the Fill-Air Cyclone® 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!

Tiny footprint, enormous production
The Fill-Air Cyclone® inflatable packaging system produces 20 metres 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® system on demand in decentralised tabletop environments, or online for increased efficiency.

Compact design saves valuable floor space
The Fill-Air Cyclone® has a compact footprint (less than 0.13m²) 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.

Specifications
- **Electrical:**
  - 220 - 240 V Single Phase
  - 1.0 A 50/60 Hz
- **Weight (without roll):** 17 kg.
- **Overall Size with roll**
  - (W x D x H):
  - 356mm x 356mm x 330mm

Sealed Air has companies throughout the world.
© Sealed Air Corporation 2009. All rights reserved.

Printed on recycled and recyclable paper.