Instapak®
Cushioning in a
Revolutionary
Automated System
Introducing the Instapak iMold® Automated Foam Packaging System from Sealed Air. The Instapak iMold® system combines the superior protection of engineered Instapak® foam packaging with the efficiency of automation normally reserved for high-volume operations. The iMold® system significantly reduces labor and ensures that each cushion is consistently a perfect fit for your specific packaging needs.

ADVANCED DESIGN FOR UNPARALLELED QUALITY AND VERSATILITY
The iMold® is an incredibly easy to use foam dispensing system that incorporates the latest patented technology. Utilizing Foam Dispersion Technology, the system strategically dispenses the foam throughout the bag, allowing the production of a wide variety of cushion designs. RFID technology automatically recognizes mold changeovers and loads the correct cushion recipe, providing error-free operation, while the easy-to-use touch screen display minimizes set up. Finally, a unique cushion ejection system frees up personnel to pack and ship, rather than monitor cushion production.

HELPING YOU CREATE THE PERFECT MOLD
Our worldwide network of Packaging Application Centers can work with you to create the ideal packaging solution for your application. We provide full-service design, prototyping, testing and tooling capabilities, along with our dedicated sales and service organization to ensure a smooth implementation of the process.

JUST-IN-TIME PRODUCTION
The Instapak iMold® system has a small footprint, making it the perfect size for decentralized packaging environments. It also has the capacity to accommodate batching operations, producing cushions in the quantity you need, only when they are needed.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical:</td>
<td>380–415 VAC, 16A, 3 Phase, N, earth</td>
</tr>
<tr>
<td>Receptacle Type:</td>
<td>CEE 17 (5- Pole, 16A) UL and CE approved</td>
</tr>
<tr>
<td>System Size:</td>
<td>117cm wide x 100cm deep x 165cm high</td>
</tr>
</tbody>
</table>