These images illustrate the process outside the Tray Forming Module and the Height Adjustment and Lidding Module.

Products placed in tray.

Void measurement and height adjustment automatically starts.

Height adjustment automatically finishes.

Lid automatically sealed in place.

The Intelligent Automated Solution for “Void Reduction” Packaging
No Capital Investment Required

Automated Package Void Reduction

Ideal for Fulfillment Applications

The I-Pack® is designed for fulfillment operations where the goal is to minimize costs - shipping, consumables, and operating - while optimizing productivity. One I-Pack® System can support multiple pick stations while reducing the overall number of packers.

The I-Pack® System can be integrated with all ERP/WMS system software and any warehouse equipment (conveyors, printers, scales, sorters, etc.). The system can also operate in stand-alone mode.

Enhanced Image

Good Environmental Profile

• The 100% corrugated package is “curb-side” recyclable.
• Sustainable / Reduces Carbon Footprint.

Impressive Package

• The finished appearance of the package enhances brand image.

Easy to Open

• The built-in tear strips makes opening an easy pull.

Cost Savings

Savings on Shipping

• Smaller overall volume reduces air-freight and last mile costs.

Savings on Operations

• Tray forming, height adjustment, and lidding process is automated and high throughput.
• Picking is more productive in trays than in RSC’s.

Savings on Materials

• The need for additional packaging material is reduced.
• I-Pack® materials can be sourced from local suppliers.

I-Pack® Protects

• The I-Pack® fold increases box strength adding product protection.
• The glued pack is securely sealed and tamper-evident.
• The protection is consistent and efficient regardless of the production speed, whatever the box filling rate or product mix.
1. Automatic Tray Forming

Optional License Plate

Can Process Multiple Depth Trays with a Common Footprint

Optional Fugitive Glue

Tray Formed

Pack1

NewAir I.B.® Express

Auto Insertion

1. Items are

2. Items are
1. Tiger® Place

2. Optional Document Insertion

3. Automatic Void Measurement and Folding

4. Automatic Lid Placement and Pack Closure

Optional shipping label & packing list/invoice print & apply

Tear Strip

Lid Formed

Glue

Lid Dispensed

Packed Items are Secured by the Folds
I-Pack® machines are designed for continuous use, and are backed up by Remote Repair.

I-Pack® is fast - 14 boxes per minute and built to be the most reliable automated machine in the packaging industry.

PakFormance™ Remote Repair

“PakFormance™ Remote Repair is ideal for high volume pick and pack distribution centers, as it increases productivity and performance while cutting costs associated with labor, equipment, service, and operations.”

The PakFormance™ system is made of PLCs and PCs, with associated equipment connected through an Ethernet network. It is supportable with professional data management and remote access, boasting a wide range of packaging line benefits that include monitoring capabilities for quick detection of problems, process automation for labor savings, product flow control, product tracking and traceability, remote maintenance, and powerful analysis and reporting tools. The PakFormance™ system allows remote service with Sealed Air’s I-Pack® and Ultipack® packaging automation systems.
I-Pack® Packaging System
Create More Compact Packages by Removing the Unused Void

**Reliability**
The I-Pack® system is safe, reliable, and designed in accordance with CE European Directives.
The I-Pack® system is compliant for North America and is tested and certified for compliance by a National Recognized Testing Laboratory (NRTL).

**Specifications / Requirements**

<table>
<thead>
<tr>
<th></th>
<th>Throughput</th>
<th>Dimensions (LxWxH)</th>
<th>Weight</th>
<th>Electrical Req.</th>
<th>Air Req.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray Forming Module</td>
<td>18-24 trays / min</td>
<td>8’-7” x 6’-3” x 8’-10”</td>
<td>2,870 lbs.</td>
<td>230 or 460 VAC ~ 3 Phase 10 Amp 50/60 Hz</td>
<td>87 psi 4 cfm</td>
</tr>
<tr>
<td>Height Adjust. and Lidding Module</td>
<td>14 packs / min</td>
<td>13’-3” x 7’-7” x 9’-0”</td>
<td>5,500 lbs.</td>
<td>230 or 460 VAC ~ 3 Phase 15 Amp 50/60 Hz</td>
<td>87 psi 29 cfm</td>
</tr>
<tr>
<td>Pack Tiger® <a href="http://www.packtiger.com">www.packtiger.com</a></td>
<td>Up to 150 / min</td>
<td>34” x 27” x 59”</td>
<td>309 lbs. w/o roll</td>
<td>110 - 120 VAC ~ 1 Phase 9.1 Amp 50/60 Hz</td>
<td>n/a</td>
</tr>
<tr>
<td>New Air I.B.® Express <a href="http://www.newairib.com">www.newairib.com</a></td>
<td>65lf / min</td>
<td>2’-5”x 2’-2”x 1’-7” 74m x 66m x .48m</td>
<td>81 lbs w/o roll</td>
<td>100 - 120 VAC ~ 1 Phase 3 Amp 50 Hz</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**Sealed Air**
Our Products Protect Your Products®

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