

 **Sealed Air**

NewAir I.B.™ 600

Inflatable Bubble Cushioning System

The Fastest Solution for On-Demand, High-Volume Protective Packaging



NewAir I.B.™ 600 Packaging System

Improve Your Packaging Operation By Reducing Material Handling And Storage Space

Increased Productivity At Unparalleled Speed

The NewAir I.B.™ 600 packaging system automatically inflates and dispenses patented Barrier Bubble® cushioning, whenever and wherever you need it.

Material is created on-demand at a speed of 40 square feet per minute, making it ideal for high-volume, high-throughput applications.

The all-electric NewAir I.B.™ 600 system reduces material handling and storage space and provides a simple, easy-to-use solution for cushioning and blocking-and-bracing applications.



Customize A System To Fit Your Operation

The NewAir I.B.™ 600 system can be coupled with several options that fit seamlessly into any packaging line. Our system specialists will help you design a process that best meets your needs.

Options available include:

Instasheeter™ Converting System

A Sealed Air high-speed Instasheeter™ conversion system is perfect for on-demand, on-line applications. The Instasheeter™ system automatically cuts predetermined sheets of material, or the operator can control the flow of material with a foot pedal.



Roll Winder

An efficient attachment for batching applications, the Roll Winder makes up to 54" diameter cushioning material rolls in a matter of minutes. These material rolls can be distributed to individual workstations throughout your packaging operation.



NewAir I.B.™ Cushioning Outperforms Paper

Designed to withstand the rigors of today's global shipping environments, NewAir I.B.™ inflatable material maintains its excellent cushioning properties throughout the entire shipping cycle.

It provides superior protection compared to paper packaging by retaining over 95% of its original thickness* and absorbing 60% more of the transmitted shock after three drops from 30 inches:



Lofted paper cushioning material, under the same nominal pressure, loses well over half of its original thickness*:



* "Original Thickness" is defined as the thickness of materials as measured under a nominal 0.20-psi load.

Specifications

Electrical:
100-120 V ~ Single Phase
4 A 50/60 Hz

Weight (without roll):
225 lbs. 102 kg.

Overall Size (L x W x H):
36.0" x 41.5" x 72.0"
.91m x 1.05m x 1.83m



Passes altitude performance tests for ground and air shipping.
Meets "creep" requirements under mil. spec. PPP-C-795D.

Distributed by:



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