

 **Sealed Air**

NewAir I.B.™ 200

Packaging System

On-Site, On-Demand High Performance Inflatable Cushioning



NewAir I.B.™ 200 Packaging System

A Revolutionary, Cost-Efficient Inflatable Cushioning Solution

The Difference Is In The Barrier Bubble® Technology

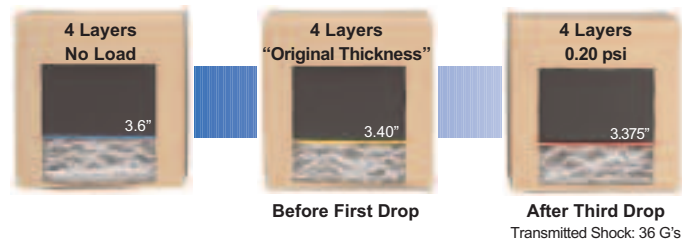
The NewAir I.B.™ 200 packaging system automatically inflates and dispenses 3/4" height patented Barrier Bubble® cushioning material. The Sealed Air® proprietary film technology retains air longer than non-barrier polyethylene air cellular materials and out-performs other materials for cushioning and overall packaging protection.



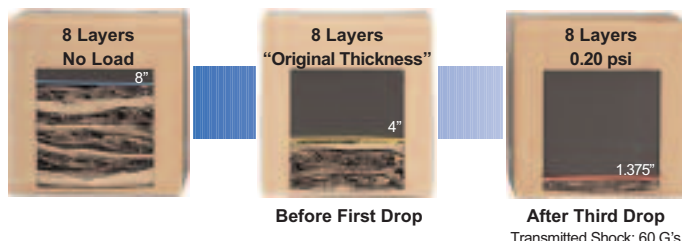
Unmatched Cushioning Properties

Designed to withstand the rigors of today's global shipping environments, NewAir I.B.™ inflatable cushioning 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*:



Cost Effective, Saves Space

Increase your productivity, free up valuable warehouse space and cut your costs with a NewAir I.B.™ 200 system. Make the equivalent of a tractor-trailer load of traditional air cellular materials with just 32 rolls of our 1500' film!

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

All Electric, Fast And Flexible

The NewAir I.B.™ 200 system dispenses 21 square feet (1.3 cubic feet) of inflatable cushioning per minute. Powered by a standard 110-volt outlet, with no shop air requirement, the system is completely portable.

A dedicated operator is not required. Just plug it in, power it up, load a roll of film and let it run. An auto-replenishment sensor keeps the portable bin filled for on-demand packaging.

Select The Option That Best Fits Your Needs



Bulk Transfer Dispensing Arm

Increases accumulation of NewAir I.B.™ cushioning material to 253 square feet in one production cycle, filling a bulk bin.

Roll Winder

Makes 36" (0.9m) diameter bundles of air cellular cushioning material on-site, on-demand.



On-line Dispense Control

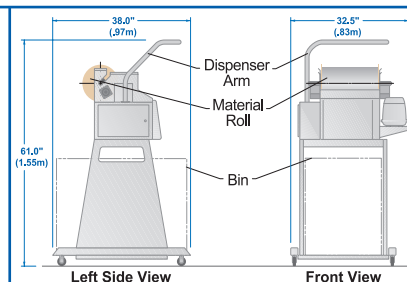
An operator-controlled foot pedal regulates the amount of inflatable air cellular cushioning dispensed in on-line applications.

Specifications

Electrical:
100-125 VAC, 60 Hz,
5 Amp, Single Phase

Weight (without roll):
227 lbs.
103 kg.

Overall Size (L x W x H):
38.0" x 32.5" x 61.0"
.97m x .83m x 1.55m



Passes altitude performance tests for ground and air shipping.

CE and CSA approved. Meets "creep" requirements under mil. spec. PPP-C-795D.

Distributed by:



Protective Packaging
301 Mayhill Street
Saddle Brook, NJ 07663-5303
800-648-9093 Fax: 201-712-7070
www.sealedair.com

Our Products Protect Your Products®

Corporate Office: Sealed Air Corporation (US)
200 Riverfront Boulevard, Elmwood Park, NJ 07407 www.sealedair.com
© Reg. U.S. Pat. & TM Off. © Sealed Air Corporation (US) 2007. All rights reserved. Printed in the U.S.A.
The "9 Dot Logo" and "Sealed Air" are registered trademarks of Sealed Air Corporation (US).

D-179 Rev. 1/07