

NewAir I.B.[®] Express

Inflatable Cushioning System

Versatile,
Inflatable
Cushioning

The NewAir I.B.[®] Express inflatable cushioning system quickly produces Barrier Bubble[®] material at 55 ft. per minute in 12" and 24" film widths—fast enough to keep up with the most demanding packaging operations. Superior performance allows for less material usage and promotes reusability.



NewAir I.B.[®] Express

Inflatable Cushioning System

Versatile,
Inflatable
Cushioning

TINY FOOTPRINT, ENORMOUS PRODUCTION

The NewAir I.B.[®] Express inflatable cushioning system produces inflatable cushioning material at speeds up to 55 linear feet per minute. Available in two different film widths, 12 and 24 inches, a variety of standard and premium film options as well as Anti-Static film. The NewAir I.B.[®] Express System has a compact footprint (less than 6 sq. ft) that works well in cellular packaging environments.

SAVE VALUABLE FLOOR SPACE

The NewAir I.B.[®] Express systems compact design fits comfortably on a tabletop, or can be mounted on a table-side stand. A single film roll can equal 5,000 square feet of traditional 1/2 inch bubble material, creating on-demand packaging that saves valuable storage space, reduces material handling, and decreases transportation costs.

SYSTEM ACCESSORIES FOR EVERY CONFIGURATION

The NewAir I.B.[®] Express is supported by a large array of system accessories, making it flexible enough to be used in all packaging operations. NewAir I.B.[®] Express is fast enough to keep up with the most demanding packaging operations.

SYSTEM STAND AND ROLL WINDER

With the optional Roll Winder accessory, the NewAir I.B.[®] Express system can create a 36" roll of material in under three minutes, for decentralized packaging environments.



JET STREAM[®] DELIVERY SYSTEM

The Jet Stream[®] Overhead Delivery System allows one NewAir I.B.[®] Express system to feed multiple packaging stations, using a patented air-driven process. Ideal for high-volume, high-throughput environments.



INSTASHEETER[™] 3N CONVERTING SYSTEM

At the touch of a button, the Instasheete[™] Converting System cuts custom sheets of NewAir I.B.[®] material that provide excellent cushioning or blocking and bracing.



FOOT PEDAL

An optional foot pedal allows the operator to easily control the flow of material.



10 Old Sherman Turnpike
Danbury, CT 06810-4173

P: 800.648.9093
F: 203.791.3618

SealedAir.com

Specifications

Electrical:
100-120 VAC, 60 Hz, 3 Amp, Single Phase

Weight (without roll):
81 lbs. / 36.7 kg.

Overall Size (L x W x H):
2'-5" x 2'-2" x 1'-7" / .74m x .66m x .48m



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 2014. All Rights Reserved. Printed in the U.S.A.
"NewAir I.B.[®] Express[®]," "Sealed Air" and "Trillian Design" are trademarks of Sealed Air Corporation (US).

D-193 08/14