

## NewAir I.B.<sup>®</sup> Express

Inflatable Cushioning System

Patented  
Technology  
Ensures Fast,  
Reliable  
Inflatable  
Cushioning

NewAir I.B.<sup>®</sup> Express packaging systems automatically inflate and dispense patented Barrier Bubble<sup>™</sup> cushioning material whenever and wherever you need it. Designed to withstand the rigors of today's global shipping environments, NewAir I.B.<sup>®</sup> Express inflatable material maintains its excellent cushioning properties throughout the entire shipping cycle.



## NewAir I.B.® Express

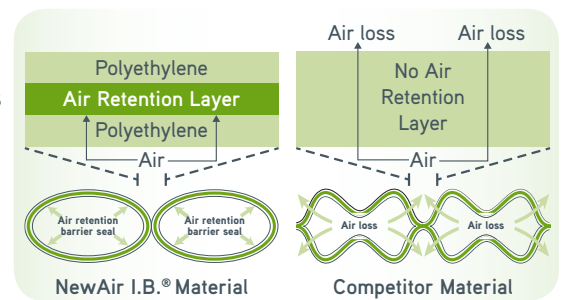
Inflatable Cushioning System

Patented  
Technology  
Ensures Fast,  
Reliable  
Inflatable  
Cushioning

ON-SITE, ON-DEMAND, HIGH PERFORMANCE CUSHIONING  
WITH OPTIMUM FLEXIBILITY

### THE DIFFERENCE IS IN THE BARRIER BUBBLE™ TECHNOLOGY

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.



### BENEFITS OF NEWAIR I.B.® EXPRESS

- **Fast & flexible** - Dispenses 10.8 m<sup>2</sup> of inflatable cushioning per minute; adapts to any work cell environment at speeds up to 20 metres per minute.
- **Completely portable** - No shop air required.
- **Easy to operate** - Just plug it in, power it up, load a roll of film and let it run.
- **Film options** - Available in two different film widths of premium and regular film quality and a variety of bubble sizes as well as Anti-Static film.
- **Cost effective, saves space** - Frees up valuable warehouse space. Makes the equivalent of a trailer load of traditional air cellular materials with just 20 rolls of our 610 metre film.

The NewAir I.B.® Express is supported by a range of accessories including SystemStand™, Roll Winder™, Jet Stream® delivery system and Instasheet™ converting system, making it flexible enough to be used in every packaging operation.

### SPECIFICATIONS

Dimensions (with standard width roll)	L77 x W67 x H46cm
Weight (without roll)	36.7 Kg.
Electrical	220/240 VAC 50 Hz 2A, Single Phase

