

## The Clear Solution For Cost-Effective Void Fill



### Easy To Use:



1. Position products together in the carton according to size, leaving only one void area.



2. Insert the inflator nozzle into the Fill-Air® RF bag and place the bag on top of products.



3. With carton flaps partially closed, fill the bag until the void is filled. The clear bag allows for a visual check.



4. Remove nozzle, close remaining flap(s) and tape carton closed.

# Fill-Air® RF Packaging System

The Simple, Space-Saving, Inflatable Void Fill Solution

## By Using Air To Fill Various Size Voids, The System Provides:

### Fast And Easy Use

With minimal training, the operator can easily insert the inflator nozzle into the extended valve for top void fill applications.

### Versatility

The extended valve allows for blocking and bracing applications. Fill-Air® RF bags are available in six sizes for a wide variety of applications.

### Environmental Advantages

Fill-Air® RF bags can be deflated and reinflated for reuse. Compared to bulky, traditional void fill packaging products, material volume is reduced by up to 90% for superior source reduction.



### Reduced Storage And Handling Costs

Fill-Air® RF bags are shipped flat and inflated when used. One carton of 250 RF-4 (16" x 21") bags is the equivalent of up to 18 bags (14 cu. ft. each) of loose fill.

### Excellent Product Protection

Made of extremely durable, clear and flexible film, inflated Fill-Air® RF bags lock items in place to avoid damage from movement during shipping.

## Choose The System That's Right For You

### Controlled Inflation Process

The operator can inflate bags with the exact amount of air to fill the void, controlling the inflation process from start to finish.

### Compact Size

Both systems fit into any packaging area eliminating the need for bulky equipment and overhead bins.

### Ease Of Installation

The all-electric, Portable Inflator plugs into a standard 110 V outlet. The Pneumatic Inflator requires shop air and a standard 110 V outlet.

### Reliability

Simple design eliminates service issues.

### Flexibility For Maximum Efficiency And Productivity

The Portable Inflator can be set up anywhere. The Pneumatic Inflator is ideal for both individual and online workstations.



Fill-Air® RF P40 Portable Inflator



Fill-Air® RF R50 Pneumatic Inflator

### Fill-Air® RF Bag Sizes

RF-1	9" x 11"	RF-4	16" x 21"
RF-2	11" x 15"	RF-5	18" x 23"
RF-3	14" x 18"	RF-6	18" x 36"

Distributed by:



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

**Our Products Protect Your Products®**

Corporate Office: Sealed Air Corporation(US)  
Park 80 East, Saddle Brook, NJ 07663-5291 [www.sealedair.com](http://www.sealedair.com)  
© Reg. U.S. Pat. & TM Off. © Sealed Air Corporation (US) 2006. 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-163 Rev. 4/06