





#### **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 7 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 (410mm x 530mm) bags is the equivalent of up to 18 bags (0,39cm<sup>3</sup> 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.

# Fast, Flexible Void Fill From an On-Demand Portable System

## 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 220-240V outlet. The pneumatic inflator requires shop air and a standard 220-240V 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 Bag Sizes			
RF-1	230mm x 280mm	RF-5	460mm x 580mm
RF-2	280mm x 380mm	RF-6	460mm x 910mm
RF-3	360mm x 460mm	RF-7	940mm x 1092mm
RF-4	410mm x 530mm		





Telford Way Kettering NN16 8UN

T: +44 1536 315700 E: info-pack@sealedair.com

**™** @SealedAirPack **™** @SealedAirPack



Corporate office: Sealed Air Corporation, 8215 Forest Point Boulevard, Charlotte, NC 28273, USA www.sealedair.com Sealed Air has companies throughout the world.