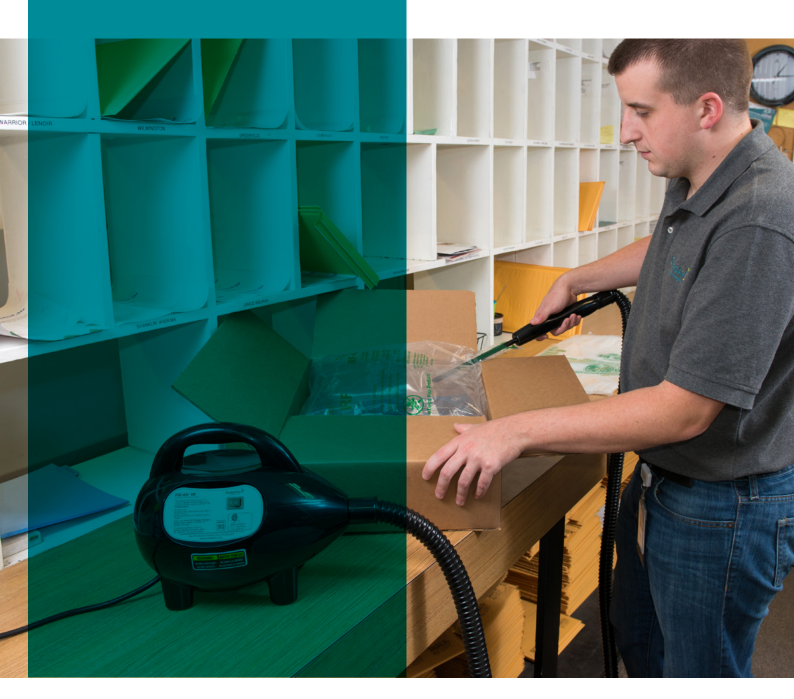


Inflatable Packaging System

The Clear Solution For Cost-Effective Void Fill









BENEFITS

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. RF bags are available in 7 sizes for a wide variety of applications.

ENVIRONMENTAL ADVANTAGES

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

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 (0,39cm³ each) of loose fill.

EXCELLENT PRODUCT PROTECTION

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

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		

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.

FASE 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.

