





Fill-Air Rocket®

Inflatable Packaging System

Our Fastest Inflatable Void Fill System

A HOST OF PERFORMANCE ENHANCING FEATURES

UNRIVALLED SPEED

- 30 metres of inflated void fill cushions per minute increased productivity for demanding environments
- Quick start creates bags instantaneously, operating at maximum capacity the moment it is turned on
- Cross seal identification
 sensors enable to stop and
 start automatically on a cross seal every time, optimising
 bag fill for consistent protective performance
- Automated tracking control eliminates the need for manual adjustment providing consistent inflation
- Packaging-on-demand various delivery options available: material batched into bins, delivered via Quick Shot® or Jet Stream® to multiple packers increasing packaging output and improving efficiency
- Auto-replenishment sensor maintains a consistent supply of material

SIMPLIFIED OPERATION

- Small and light easy to install in a variety of packaging line configurations
- Easy to use simply plug in and load the film to begin
- Patented edge seal technology with ambient temperature sensing - gives a perfectly sealed bag
- Quiet mode option reduces operational noise levels

RECYCLABLE AND REUSABLE

The superior sealing technology and material strength of Fill-Air® packaging makes it highly reusable. Fill-Air® packaging is recyclable and loses 99.3% of its volume when deflated. It also provides a reduced equipment footprint.

VERSATILE FILM OPTIONS

Fill-Air *Extreme*® and Fill-Air *Extreme Efficiency*® films are available in three widths (200mm, 250mm and 300mm) and can be converted to two different cushion lengths (130mm and 200mm) creating six possible cushion sizes.





Sealed Air Telford Way Kettering NN16 8UN United Kingdom

T: +44 1536 315700 E: info-pack@sealedair.com www.sealedair.com/product-care

™ @SealedAirPack **™** @SealedAirPack

Corporate office: Sealed Air Corporation, 2415 Cascade Pointe Boulevard, Charlotte, NC 28208, USA www.sealedair.com Sealed Air has companies throughout the world.