

Fill-Air Rocket®

Inflatable Packaging System

Our Fastest Inflatable Void Fill System Introducing the Fill-Air Rocket® inflatable void fill system, a void fill solution designed specifically to meet the needs of modern fulfilment.

Drawing on decades of best-in-class inflatable void fill experience, the Fill-Air Rocket® system is faster, simpler, lighter and better prepared for your packaging operations.







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® AirWrap, Fill-Air Extreme®, Fill-Air® Extreme Heavy Duty and Fill-Air Extreme Efficiency® films are available in three widths (200mm, 250mm and 300mm) and can be converted to three different cushion lengths (75mm, 130mm and 200mm) creating nine possible cushion sizes.



