

KEY FEATURES

- ▶ FAST! Keeps up with the most demanding operations. Will inflate and seal bags at over 30 metres per minute that equates to over 150 bags at 200mm wide in just 60 seconds... or just 0.4 of a second per bag.
- Easy push button operation requires little operator training.
- The film is strong enough to stay inflated up to 4 times longer than traditional film.
- ▶ The machine will recognise the end of each bag so there is no film wastage when starting or stopping the machine.
- ▶ With an automatic top up feature, when used with the feature container, the machine will produce more bags as the current level of bags drop.

FREE "on loan"
machine with a
minimum purchase of 1
roll of Fill-Air Extreme
Efficiency™ per month.



SEALED AIR'S FASTEST INFLATABLE VOID FILL SYSTEM







Recyclable and Re-useable

The superior sealing technology and material strength of Fill-Air® packaging makes it highly re-useable. If material must be disposed, Fill-Air® packaging loses 99.3% of its volume when deflated. Sealed Air is proud to partner with how2recycle.info. Our Fill-Air Extreme™ bags can now be recycled at local store drop-off locations nationwide. Visit how2recycle.info for more information.



OPERATIONS OUPUT

Unrivalled Speed

The Fill-Air *Rocket*™ system produces 30 metres of inflatable void fill cushions per minute in a variety of sizes — fast enough to keep up with the most demanding packaging operations. The system creates bags instantaneously, operating at maximum capacity the moment it is turned on.



Simply plug in and load Fill-Air *Rocket*™ system with film to blast off. No shop air is required. Two new features ensure further foolproof operation: active film web tracking, which automatically improves the film feed and bag length detection, which stops the film in an ideal position every time. These guarantee consistent, optimally filled bags.



The Fill-Air Rocket™ system has a compact footprint (less than 0.14 m²) that makes it ideal for tabletop placement in decentralized environments. The system is fast enough to deliver packaging ondemand, but material can also be batched into bins and even delivered via our Jet Stream® delivery solution to feed multiple packers. An integrated, on-board, auto-replenishment sensor can be used to maintain a consistent supply of material at all times.







DAMAGE CONTROL & SMART DISTRIBUTION

The strong film provides excellent protection and efficient void-fill while reducing material and transport costs.



Fill-Air void-fill cushions are inflated on site and can be produced in a wide range of sizes. A cubic metre of inflated cells, when deflated will lose 99.3% of its volume.

Fill-Air Extreme Efficiency $^{\text{IM}}$ films are available in 200mm wide rolls, and can be perforated at two different cushion lengths (125 and 200 mm), creating two possible cushion sizes.



ORDER INFO

CODE	DESCRIPTION	SIZE
52.150	Air Pillow Machine Fill-Air <i>Rocket</i> ™	
52.151	Film – Perf 125mm	200mm x 1800mm
52.152	Film - Perf 200mm	200mm x 1800mm

