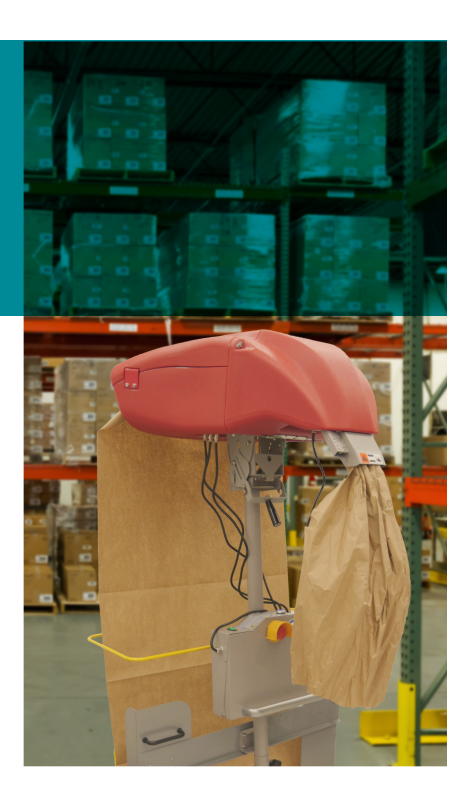


Fasfil[®] Jet

Paper Void Fill System

Fast and Easy Void Fill Paper Packaging





When your business requires small, low fragility voids at a speed that keeps pace with your dynamic operation, the FasFil® Jet is up to the challenge. This system delivers 30-inch paper to fill the largest voids while keeping up with the most demanding environments.

IMPROVE EFFICIENCY AND PERFORMANCE

Sealed Air's innovative FasFil® Jet paper void fill system is the perfect solution for high-volume, in-line operations with oversized voids. The system is designed with a large paper capacity that is easy to load and operate.

FASTER AND EASIER

The simple footswitch operation and digital length control delivers continuous, customized lengths. The *Cut and Hold* function continuously produces paper output to keep up with the pace of the packer.

MORE CHOICES FOR BETTER RESULTS

A variety of options help you improve efficiency by saving time, energy and material:

- The FasFil® Jet system is engineered to quickly produce and cut paper void fill in both manual and programmed length modes.
- Small footprint and electrical requirements allow for flexible
- positioning. The head angle and height can be easily adjusted to
- work in-line and fit seamlessly over conveyors.
- The FasFil® Jet system runs multiple weights of 30-inch fanfold paper. It offers an optional refuel cart for easy reloading of paper and maximum operational efficiencies.

SEALED AIR SUSTAINABILITY

FasFil® fanfold paper material is made from 100% recycled content, responsibly sourced and carries SFI certification. It can be recycled with mixed paper. Additionally, the fiber is 100% renewable and all production scrap is reclaimed.





