

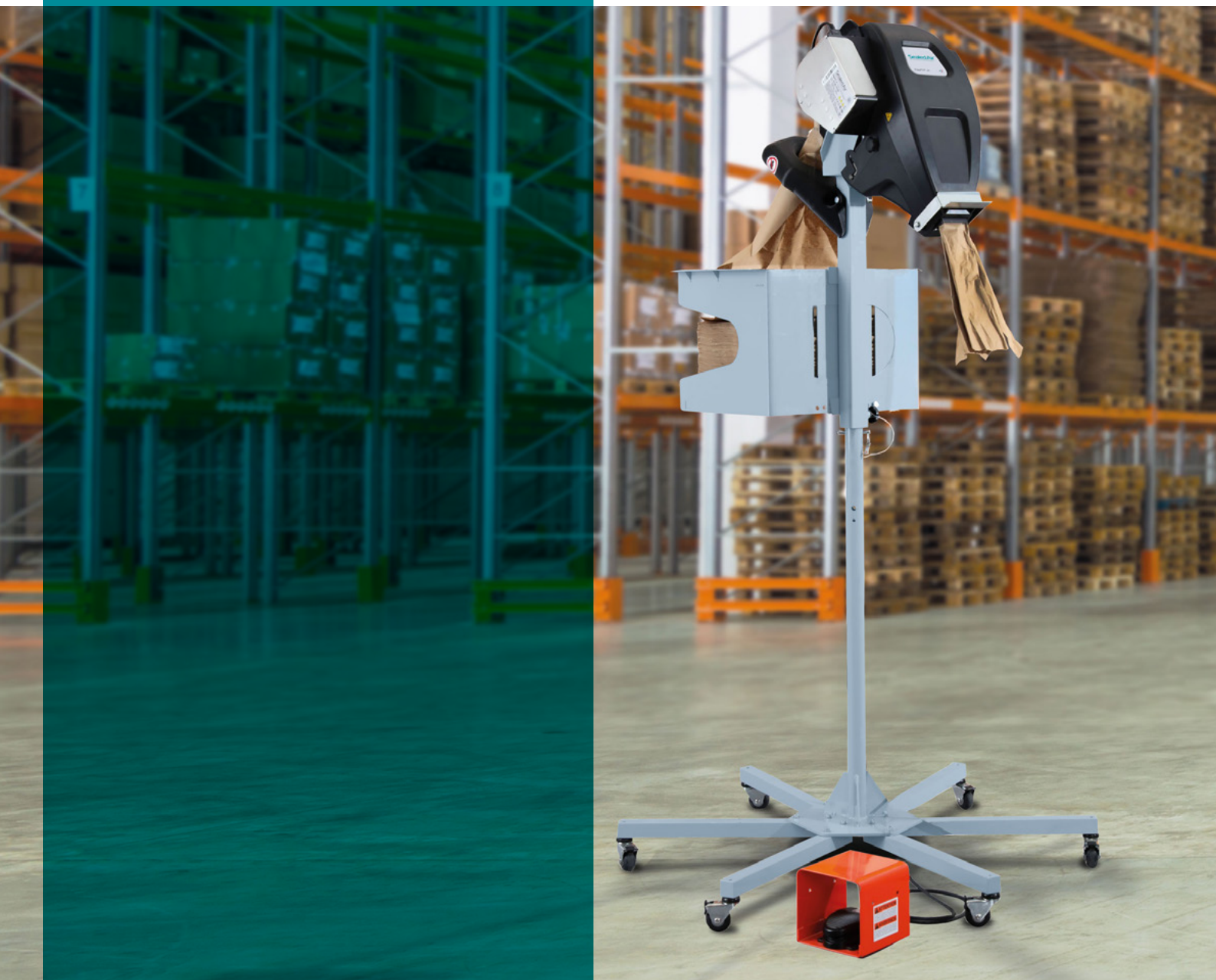
**Sealed Air**<sup>®</sup>  
BRAND PROTECTIVE PACKAGING

---

# FasFil<sup>®</sup> Jr

Paper Void Fill System

On-Demand and Easy  
Void Fill Paper Packaging



# Sealed Air®

BRAND PROTECTIVE PACKAGING

## FasFil® Jr

Paper Void Fill System

On-Demand and Easy  
Void Fill Paper Packaging

### BENEFITS

FasFil® Jr is a full-featured, powered paper void fill system specifically designed for pack station needs. Ideal for medium-volume shippers, your packers will enjoy multiple operating models that meet their needs and increase packing efficiency. Its compact size optimises the pack station area with mounting options that include tabletop or optional floor stand. This system offers integrated anti-jam sensors and a one-touch reset.

**Operational Efficiency:** Achieved with quick installation and little training needed. System is easy to use, has multiple operating modes and a small footprint.

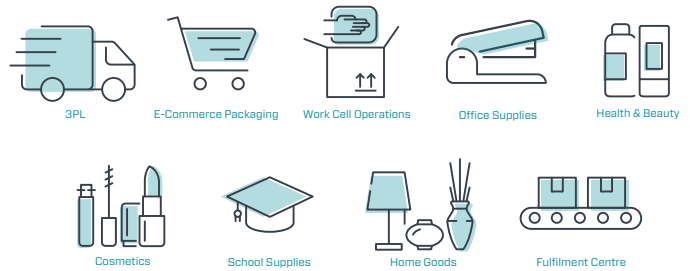
**System Integrity:** Benefit from reliability you can count on, with minimal downtime.

**Package Optimisation:** Customise pad lengths with the push of a button allowing you to right-size boxes and save on freight costs.

**Brand Experience:** Prevent damage while utilising sustainable, paper packaging. Take advantage of custom logo printing for the ultimate brand experience.



### TYPICAL APPLICATIONS



### IMPROVED EFFICIENCY AND PERFORMANCE

- Multiple operating modes including cut and hold, manual mode, custom sized output
- Entire unit swivels for easy loading of paper tray
- Toolless clearing of paper jams
- Finger-safe operation

The small pack station paper void fill system runs with one bundle of fanfold paper which is available in two different basis weight to ensure optimal protection:  
30# (50gsm) Fanfold paper length (488m)  
35# (57gsm) Fanfold paper length (366m)

### SUSTAINABILITY

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

