









FasFil® 1500

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® 1500 is up to the challenge. This system optimizes input cost and throughput velocity while being flexible to meet the needs of seasonal demand. As the best sustainability offer, the paper material used is 100% curbside recyclable.

IMPROVE EFFICIENCY AND PERFORMANCE

Sealed Air's innovative FasFil® 1500 paper void fill system delivers a perfect solution for small-cell packing stations. This system makes paper loading easier and is specifically designed to prevent paper jams.

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® 1500 system is engineered to produce paper void-fill in both manual and programmed length modes.
- · Small footprint and standard electrical requirements allow for flexible positioning. System can be mounted on a floor stand or on a table stand and adjusted to desired height and angle.
- The FasFil® 1500 system runs with fanfold paper configurations. FasFil® fanfold paper is available in 3 different basis weights to ensure optimal protection.

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.











Corporate Office: Sealed Air Corporation (US) 2415 Cascade Pointe Boulevard, Charlotte, NC 28208

www.sealedair.com

© 2017, Sealed Air Corporation. All Rights Reserved. Printed in the U.S.A. FasFil 1500™ and the Sealed Air Trillian Design™ are trademarks of Sealed Air Corporation (US).