



Fast and Easy Void Fill Paper Packaging



FasFil[®] EZ[™] Paper Void Fill System

Ergonomically designed for quicker, easier packing

Improve Efficiency, Performance and Sustainability



Sealed Air's innovative new FasFil[®] EZ[™] paper void fill system delivers a solution for small-cell packing stations. It's perfect for customers who need a packing system that improves performance, productivity, shipping quality – and offers responsible packaging.

Smarter, Faster, and Easier

The *FasFil*[®] *EZ*[™] system lets your operation run at its best.

Simple footswitch operation produces continuous output with the press of a pedal. The ergonomically designed built-in cutting mechanism allows easy release of paper.



You will enjoy superior packaging output quality - every day. The FasFil[®] EZ's[™] unique crimping mechanism helps you make more efficient use of packaging materials by yielding more cubic feet.

More Choices For Better Results

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

• The output length control feature delivers customized paper lengths eliminating excess material with each press of the pedal.



- System positioning is flexible. Mount the FasFil[®] EZ[™] on a floor stand or on a table and adjust the system to the height desired.
- *FasFil*[®] *EZ*[™] paper material offers you a choice of 100% recycled paper.

Weight (without roll): 72.9 lbs. / 33 kg. Table Stand Weight: 56.3 lbs. / 25.5 kg. Overall Size (L × W × H): 71"×42"×42"/ 180cm × 107cm × 107cm

Distributed By:



Protective Packaging 301 Mayhill Street Saddle Brook, NJ 07663-5303 800-648-9093 Fax: 201-712-7070 www.sealedair.com

Our Products Protect Your Products[®]



Corporate Office: Sealed Air Corporation (US)

200 Riverfront Boulevard, Elmwood Park, NJ 07407 www.sealedair.com © Reg. U.S. Pat. and TM Off. © Sealed Air Corporation (US) 2011. All rights reserved. The "9 Dot Logo" and "Sealed Air" are registered trademarks of Sealed Air Corporation (US). Printed in the U.S.A. D-7 7/11

Specifications

Electrical: 100-120 VAC, 50/60 Hz, Single Phase, 15A Service 200-240 VAC, 50 Hz, Single Phase, 13A Service