





Cost effective Precise void detection leads to efficient paper usage



Time savings

Automated paper dispensing allows for faster throughput



Control

Automatic calculation of paper amount controls material usage

The solution for **controlling material costs** in **high volume** packaging operations







The Accufill consists of an in-line measurement system which determines the exact amount of empty space in a shipping box. It then signals the FillPak converter to dispense the optimum amount of paper needed to fill up the empty space in that specific box and reducing overall material use in high volume applications.



Go Green

Our company works with FSC and SFI certified suppliers. Paper is a recyclable and a renewable source.



Specifications:

Converter

- Dimensions: 35" x 93" x 38"
- Weight: 413 lbs.
- Power: 115 V, 60 Hz, 1.7 AMP
- Cut method: Automatic

Measuring unit

- Width: 40" 50"
- Depth: 10"
- Height: 84" 98"
- Weight: 180 lbs.

Paper

- Paper Options: 30#
- Bundle length: 1,660'
- Bundle width: 30"
- Bundle weight: 43 lbs.

Our Added Value



Packaging Engineering

Ranpak will analyze your current packaging solution and perform a drop test, demonstrating how much shock is transmitted to your products through the packaging. Ranpak then suggests proper packaging techniques to improve protection and save costs.



Integrated Applications

The Ranpak Custom Engineering department can design modifications, customizations and other innovative solutions to integrate the packaging converter anywhere around, above or under a packing area.



Packaging Training

Training from our packaging experts can help your packers use up to 20% less packing material without compromising the quality of the packaging.

Successful in these industries





Product group from well-managed forests, controlled sources and recycled wood or fiber www.fsc.org Certificate No. SGSNA-COC-000174 © 1996 Forest Stewardship Council

Ranpak Corp | 800.RANPAK7 | inquiries@ranpak.com | www.ranpak.com

The Paper Packaging Experts