





Cost effective

Converter operates at a high speed for maximum box throughput



Flexible

Requires minimal space and easily integrates into any packing environment



Simple

Easy to load, easy to use, fast and convenient automatic delivery option

The **high speed**, **on demand solution** for filling boxes in **pack station** environments







The FillPak TT converter forms single layer kraft paper into a high volume PaperStar[™] configuration for use as an optimal void fill material. It prevents products from shifting around in the box, ensuring damage-free arrival. The FillPak TT is ideal for use in both high and low volume operations.



Go Green

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



Specifications:



Converter

- Dimensions: 17" x 21" x 13"
- Weight: 17 lbs.
- Power: 100/115 VAC
- Cut method: manual tear

Paper

- Paper Options: 30#
- Bundle length: 1,660'
- Bundle width: 15"
- Bundle weight (lbs.): 22

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





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