







## **Cost effective**

Runs at high speed allowing maximum box throughput



## Time savings

Fanfold bundles of paper offer minimal handling time



## Simple

Easy to use with multiple speed levels and EDS mode

# The **fastest in-line solution** for filling boxes in **high volume** packaging operations







The FillPak converter forms single layer kraft paper into a high volume PaperStar™ configuration, which can be used as an effective filling material. It prevents products from shifting around in their box, ensuring damage-free arrival. The converted paper gets dispensed directly at the point of operation, improving the efficiency of the packaging process and optimizing the speed of working.



#### Go Green

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







## **Specifications:**



#### Converter

• Dimensions: 35" x 93" x 38"

· Weight: 413 lbs.

• Power: 115 VAC, 60 Hz, 1.7 Amps

• Feed Rate: 30", 45" or 55" per second

· Cut method: Automatic

#### **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

e-commerce	Computers	Construction	Electronics
Housewares	Medical Supplies	Retail	Publishing

#### Your Ranpak Representative





\*Contact your Ranpak representative for additional information.

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