







Cost effective Runs at high speed allowing maximum box throughput



Flexible Easy to place at a pack station or conveyor



### Simple

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

# Fast in-line solution for filling boxes in high volume packaging operations



🛗 🔰 🗗 👫 in



The FillPak Streamline (SL) converter forms single layer kraft paper into a high volume PaperStar<sup>™</sup> 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 a recyclable and a renewable source.

# **Specifications:**



#### Converter

- Dimensions: 34" x 33" x 17"
- · Weight: 41 lbs.
- Power: 115 VAC, 60 Hz, 1.7 Amps
- · Feed Rate: 55" per second
- · Cut method: Automatic

## Paper

- · Paper Options 15 inch: 30#. 40#
- 30 inch: 30#
- · Bundle length 30#: 1,660' 40#: 1,325'

# **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





AD-0234 Rev. B/1216 © Copyright 2016 Ranpak Corp.