

# FillPak<sup>®</sup> SL

Streamline your  
high volume packing  
environment



## Save time & money

Increase throughput and lower cost for high volume box shipping operations

## Flexibility

The converter fits both pack stations or end-of-line packing operations

## Sustainable solution

Greenline 100% recycled paper minimizes impact on the environment

## The most flexible solution to reach maximum efficiency in high volume packing operations.

The FillPak<sup>®</sup>SL paper system helps to improve throughput and efficiency while reducing cost per parcel and minimizing impact on the environment.

The FillPak SL allows the operator to fill packages quickly and effectively while maintaining sole focus on the filling process. Control options allow the operator to fill each box with a convenient and consistent flow of paper.





## Flexible system

Whether you need a solution for void fill at the pack station or at the end of a conveyor line, FillPak®SL offers the best of two worlds. Designed with height and head tilt adjustment the FillPak SL can be tailored to best suit any operator allowing a comfortable and productive packing environment.



## Go even greener

FillPak SL is offered in combination with different paper basis weights and paper qualities allowing you to make a conscious choice to work with the best paper that suits your specific packing needs and budget.

Besides recycled kraft paper, FillPak SL is also offered in combination with Greenline, a 100% post-consumer recycled paper.

**GREENLINE**



## Versatile application

Whatever the product or shipping box content, the FillPak SL helps each package complete its journey to the recipient safely. This is the result of the unique properties of paper combined with simple and effective packaging techniques. These techniques are a key factor in ensuring that the optimum amount of paper is used for the best protection without having to deal with over-usage of packing material.



## Features of this converter

- Operation modes: foot pedal and EDS
- Head tilt options
- Operation speed: 1.4 m/sec
- Manual and semi-automatic height adjustment
- Paper stand carries 4 packs of fanfolded paper
- Load button for easy paper loading



## Head & Stand specifications

<b>Dimensions</b>	64x77.8x230 (low)-260 (high)cm
<b>Weight</b>	103 kg
<b>Power</b>	150 W
<b>Frequency</b>	50/60 Hz

## Paper specifications



<b>Paper type</b>	<b>STANDARD</b>	<b>GREENLINE</b>
<b>Basis weight</b>	50 g/m <sup>2</sup>	70 g/m <sup>2</sup>
<b>Paper width</b>	57.12 cm	57.15 cm
<b>Pack length</b>	500 m	360 m
<b>Average pack weight</b>	14.29kg	14.40kg

## Successful in these industries:

Ecommerce, Retail, E-fulfillment, Pharmaceuticals, Medical supplies-equipment, Electronics, Computer hardware, Cosmetics & Beauty products

# FillPak®

## Reduce cost, high flexibility



FillPak offers unlimited possibilities in paper void filling. An effective way to fill empty spaces in a box to prevent your product from shifting around in transit. FillPak paper packaging material is clean, efficient, reliable and flexible.

## Our Added Value



### Packaging Engineering

Ranpak analyses and reports on your current packaging solution. The drop test shows exactly how much shock is transmitted to your products through the packaging. Ranpak then suggests alternatives how to improve protection or save costs.



### Integrated Applications

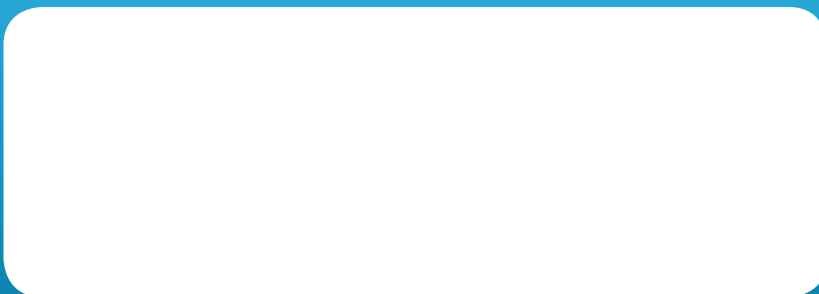
The Ranpak Added Value department can design structures, frames and other innovative solutions to integrate the packaging converter anywhere around, above or under a packing area.



### Packaging Training

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

Your Ranpak Distributor



\*Ask your distributor for the details of this promotion.