Ranpak void filling systems the natural choice

FilPak TT®

Void filling where and when you need it



The compact FillPak TT offers void filling with speed and cost efficiency

FillPak TT converts 38 cm, fanfold kraft paper into a PaperStar configuration, for fast and efficient void filling.

Place a FillPak TT at each of your packing stations to maintain maximum efficiency in packing, while minimizing material cost and usage. FillPak TT is easily operated by a foot pedal and dispenses the void fill product directly into a box, further increasing the speed and efficiency of packing.

Because of its unique design, the operator can use and load the converter in an easy way, enabling optimisation of the time needed to pack the products and providing maximum throughput. FillPak TT can be easily adapted to any packing environment. When electric outlets are not available the TT can be converted into a battery operated unit.



- Adaptable: very suitable for areas with multiple packing stations
- Compact: small, light and easy to use
- **High output:** converting speed of 1,4 m/s
- **Practical:** available in table model version and stand-alone unit
- Adjustable: converter height and head angle adjustable for ease and comfort while packing
- Environmentally friendly: 100% biodegradable, recyclable and renewable



Packaging Engineering

Ranpak's Packaging Engineers are experts in the design, analysis and testing of in-the-box packaging. Send your packaging challenge to Ranpak and one of our Packaging Engineers will design a packaging solution that will ensure that your product arrives at your customer economically and damage-free. Ranpak's Packaging Engineers analyze your current packaging and benchmark this against its own packaging design recommendations.

Each package design report provides you with our recommended packaging solution and includes a thorough cost analysis and comparative test results. This way it is directly clear how much you can save on materials while realizing damage reductions. Ranpak's Packaging Engineers and Sales Representatives can visit your facility to train your packers on how to use our products and they can perform an on-site cost analysis.

Integrated Applications

Ranpak can increase your output by integrating our converters into your packaging lines. Our System Engineers can even design a custom converter to fit your unique situation and application for the most efficient, safe and user-friendly operation.



Specifications

Converter

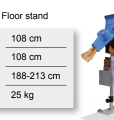
Dimensions WxDxH*	43x45x46 cm (head)
Weight	8 kg (head)
Voltage	100-230 Volt
Power	150 Watt
Max current	1,6 Amp
Frequency	50/60 Hz
Operation	Footswitch
Speed (m/s)	1,4 m/s (50gr) 1,2 m/s (70gr)
Cut method	Manual pull
Accessories	Battery pack, footswite

43X43X40 CIII (IIeau)	
8 kg (head)	
100-230 Volt	5
150 Watt	4
1,6 Amp	н.
50/60 Hz	1.1
Footswitch	
1,4 m/s (50gr) 1,2 m/s (70gr)	
Manual pull	
Battery pack, footswitch	•

25 ka

Stand

Stand		Table clamp
	Width	40 cm
	Depth	39 cm
	Height **	125-150 cm
	Weight ***	19,5 kg



Paper pack

Dimensions WxDxH*	38x19x23 cm	38x19x23 cm
Basis weight	50 gr/m ²	70 gr/m ² ****
Length	500 m	360 m
Weight	10 kg	10 kg
Width	38 cm	38 cm
Average yield	1,5 m³	1,5 m ³

cm

Paper pallet

Dimensions WxDxH*	120x80x110
Weight	480 kg
Packs per pallet	48

- Width x Depth x Height
- Min. / max. height dimensions are measured with the head at its max tilt
- Includes the weight of the head
- Not in combination with battery operated converter





P.O. Box 139 / 6400 AC Heerlen / The Netherlands T +31 45 5470470 F +31 45 5426844 E info@ranpakeurope.com



This brochure is printed on:



© 2009 Ranpak. All rights reserved. FillPak® is a trademark of Ranpak in one or more member countries of the European Union and Asia.

www.ranpakeurope.com