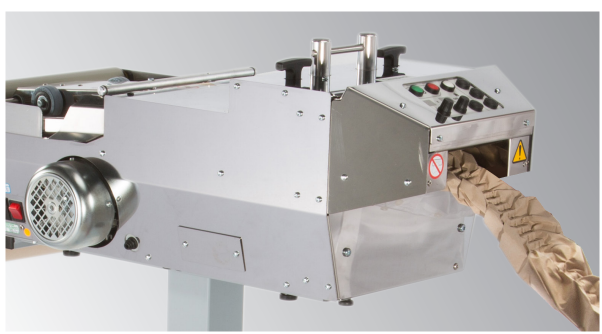
Easypack®







packmate[™]pro





A new benchmark in green packing technology

The new **packmate** pro is our most advanced compact void-fill packaging system yet, comprising all of the features of the first generation system, packmate, but now with even greater flexibility, efficiency and performance. The new slimline design fits easily into any existing packing operation, offering the very best packaging technology for on-demand packing.

Manufactured in the UK, packmate[™] pro effortlessly produces lightweight, ultra-strong paper cushions that can be easily moulded around any product, offering maximum packing efficiency.



packmate pro



Less paper, more strength

The new packmate[™] pro converts rolls of 100% recycled single or twin-ply multiple grade paper at high speeds, creating robust, paper cushions at speeds of up to 23m per minute which are up to 60 times the original paper volume.

Easypack's new technology has been incorporated to offer a efficiency and greater yield, whilst retaining the same pack of and strength for total in-the-box protection.



packmate[™]pro uses 25% less paper!

The compact system is also slim and light enough to mount on any work station or bench and the new control system allows users to pre-set 3 different pack lengths and manage all output with a new foot switch.

Packmate[™]pro offers exceptional quality, reliability and functionality with the additional benefits of significant savings, a reduction in waste and even more available warehouse space.

packmate[™]pro combines 25 years of packaging know-how to deliver the most efficient, sustainable technology for 21st century packing operations

Features

- Small and compact
- Quick paper loading system
- Uses 25% less paper
- Pre-set paper lengths and quantity combinations
- Converts multiple grade single or twin-ply paper
- Converts paper up to 60 times its original volume
- Active foot switch control
- Produces ultra-strong paper cushions
- High speed paper conversion









Each roll of paper converts up to 60 times its original volume, saving valuable warehouse space.

Benefits

- 100% recycled, recyclable and biodegradable
- Maximum protection for your goods
- Packs all goods lightweight to heavy
- Total void-fill not necessary
- Convenient on-demand packaging
- Low running costs
- Easily fits into any packing area or workstation
- Deal direct with the manufacturer
- On-line ordering for next day delivery
- Dedicated account management



Technical Information

Machine dimensions (mm)	(l) 1035 (h) 1315 (w) 470
Machine weight (with standard frame)	68kg (approx.)
Roll weight	8kg (average)
Roll length	up to 450m
Cushion width	up to 90mm
Output volume	up to $1m^3$
Output speed	23m per min
Usage	On demand
Voltage	230V Iph 50Hz
Max power input	200W

Paper Options

Single ply or twin-ply grades from 52gsm up to 52/52gsm.

Popular grades are 70gsm and 52/52gsm.

White and brown paper options.



innovative • green • packaging

It is through our passion for innovation that we have, and will continue to provide high quality solutions that enable our customers

biodegradable and 100% recyclable.

Our packaging solutions enable our customers to transport their goods safely and sustainably, allowing them to pack more, spend less and meet their own













































