

A System for Every Application

PackTiger® Accessories

The PackTiger® RS is complimented with a range of accessories providing flexibility in any packaging environment.

Foot Pedal
Two options are available - the standard model and the P3 model which produces the pre-set lengths. Two foot pedals can be connected at any one time.



Remote Control Unit
The Remote Control Unit allows remote operation of the PackTiger® RS system from your Packaging Table.
Features include manual, continuous and two pre-set settings. Up to two Remote Control Units can be fitted to one PackTiger® RS system.

Loading Cart
When attached to the PackTiger® RS system, the Loading Cart allows TigerPad rolls to be reloaded without lifting. (Supports 3 rolls of paper).



Packaging Table
A bespoke design to fit your PackTiger® RS system, perfect for use with the foot pedal, the remote control or the zero-force button.



Environment... Energy... Economy...

The PackTiger® paper packaging system provides for environmental stewardship throughout your packaging operation.

- Firstly, TigerPad™ material is made from 100% recycled paper, and is easily recycled in mixed paper streams. The lofted, crimped design discourages overpacking and material waste.
- Secondly, a patented, single-motor design reduces power consumption as compared to other paper systems resulting in greater energy conservation.
- Finally, as the TigerPad™ material is lofted, strong and durable, less material is required providing greater protective packaging performance for a wide range of product applications.

In summary, The PackTiger® systems represent Sealed Air's innovative design approach for cost-effective use of sustainable resources.



Sealed Air has identified the opportunity to improve our business and make a positive difference in the world by increasing our commitment to sustainable packaging. Sustainable packaging, which makes efficient use of natural resources and minimises the impact on the environment, can include many forms of packaging. Improving the sustainability of our offering can come by reducing packaging via thinner, lighter products, removing packaging via new package designs, recycling packaging to reduce waste going to landfills and redesigning packaging using materials from bio-based sources. Sealed Air is working closely with key customers in target applications to advance environmentally friendly, innovative packaging solutions.

Creating World Class Packaging Solutions



Mail Lite®
Protective mailers



Cell-Aire®
Polyethylene Foam



Instapak®
Foam-in-place



NewAir I.B.®
Inflatable packaging system



Fill-Air®
On-site air cushioning system



Air-Cap®
Barrier-sealed bubble packaging



Korrvu®
Suspension packaging



PriorityPak™
Automated packaging system



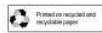
Instapak Quick® RT
Foam-in-place packaging

Sealed Air has over 30 packaging design and development centres around the world. We review and analyse proposed designs, develop new ones, test existing packs and recommend the best way for you to maximise the Sealed Air protective performance packaging materials.



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A system for every application!



Fast
Customising
Void-Fill
Paper
Packaging
FasFil
Easy
Fast
reliable
Void-Fill
Paper
Packaging
FasFil
Easy

Cushioning Applications

PackTiger® RS Paper Cushioning System

Fast, Easy and Reliable Paper System

Create Paper Packaging at Unmatched Speeds

The PackTiger® RS is the fastest paper packaging system in the industry. Capitalising on Swiss design and engineering, the PackTiger® RS creates up to 150 custom length paper pads per minute, which can be used for a variety of packaging techniques, including cushioning and blocking & bracing.

Push-Button Operation and Easy Loading

The PackTiger® RS features an easy-to-use control panel that stores up to 24 custom pad configurations. In manual mode, creating pads is as simple as pushing a button or foot pedal. The PackTiger® RS can also be run in automatic mode, using easy, one touch access buttons for frequently-used pad configurations. The bottom-loading design creates fast material changeovers, getting you up and running in no time.



Effortlessly Integrates Into Your Current Operation

The elegant design of the PackTiger® RS allows seamless integration into your current packaging operation. The system is ideal for workstations, as TigerPad™ material can be taken straight from the system or batched into bins. Options such as a foot pedal and remote keypad make the PackTiger® RS suitable for online operation as well. At half the weight and footprint of traditional paper packaging systems, the portable PackTiger® RS is easy to position anywhere.

Specifications

Electrical: 220 - 240V single phase grounded outlet 13A, 50Hz

Weight (without roll): 118kg

Overall Size (L x W x H): 870mm x 690mm x 1500mm

Void Fill Applications

FasFil™ Paper Void Fill System

Maximum Speed with Minimal Maintenance and Manpower

- Unique shaped void fill output increases efficient use of material
- Waist-High front and back loading
- Three speed settings
- Pads produced in any desired length

Specifications

Electrical: 100 - 240V single phase grounded outlet 10A, 60/50Hz

Weight (without roll): 172kg

Overall Size (L x W x H): 852mm x 938mm x 2070mm

Next Generation Paper Packaging

For years, paper void fill has made few significant advancements...until now! Introducing the FasFil™ Paper Void Fill System, an innovative, game-changing solution for packing operations of all sizes. Capitalising on a variety of proprietary features, the FasFil™ system is intuitive and efficient, requiring minimal training and maintenance.



A High-Speed System for High-Throughput Operations

The FasFil™ system delivers our exclusive crimped paper at three different speeds, to best fit your packaging environment. The crimping process not only shapes the paper but provides additional light-duty cushioning properties. Paper pads can be produced continuously at variable lengths using a foot pedal.

Unique Custom Options and Features

The FasFil™ system supports two material roll lengths of TigerFill™ paper to comply with the European directive for the manual handling of loads.

Designed With You In Mind

The FasFil™ system is designed to improve the speed and efficiency of the packaging process. A friction free swivel allows the system to effortlessly rotate over a conveyor, allowing the operator to load paper from the front or the back of the system at waist height, eliminating awkward lifting or bending.

PackTiger® Paper Range

PackTiger® RS Standard Paper Range

TigerFill™, 1 ply paper, 29kg/roll, 12 rolls per pallet

Regular 740mm x 650 metres
Premium 740mm x 560 metres
Premium+ 740mm x 430 metres

TigerPad™, 2 ply paper, 29kg/roll, 12 rolls per pallet

Economy 740mm x 390 metres
Regular 740mm x 325 metres
Premium 740mm x 280 metres

Other paper grades, colours and lengths are available on request.

FasFil™ standard paper range

TigerFill™, 1 ply paper

Regular 540mm x 475metres 15kg/roll Ø roll 210mm 40 rolls/pallet
Regular 540mm x 900metres 29kg/roll Ø roll 290mm 16 rolls/pallet

TigerFill™, 1 ply paper

Premium 540mm x 350metres 15kg/roll Ø roll 210mm 40 rolls/pallet
Premium 540mm x 675metres 29kg/roll Ø roll 290mm 16 rolls/pallet

All paper ranges are 100% recycled. Other paper grades, colours and lengths are available on request.

