



Innovative Protection

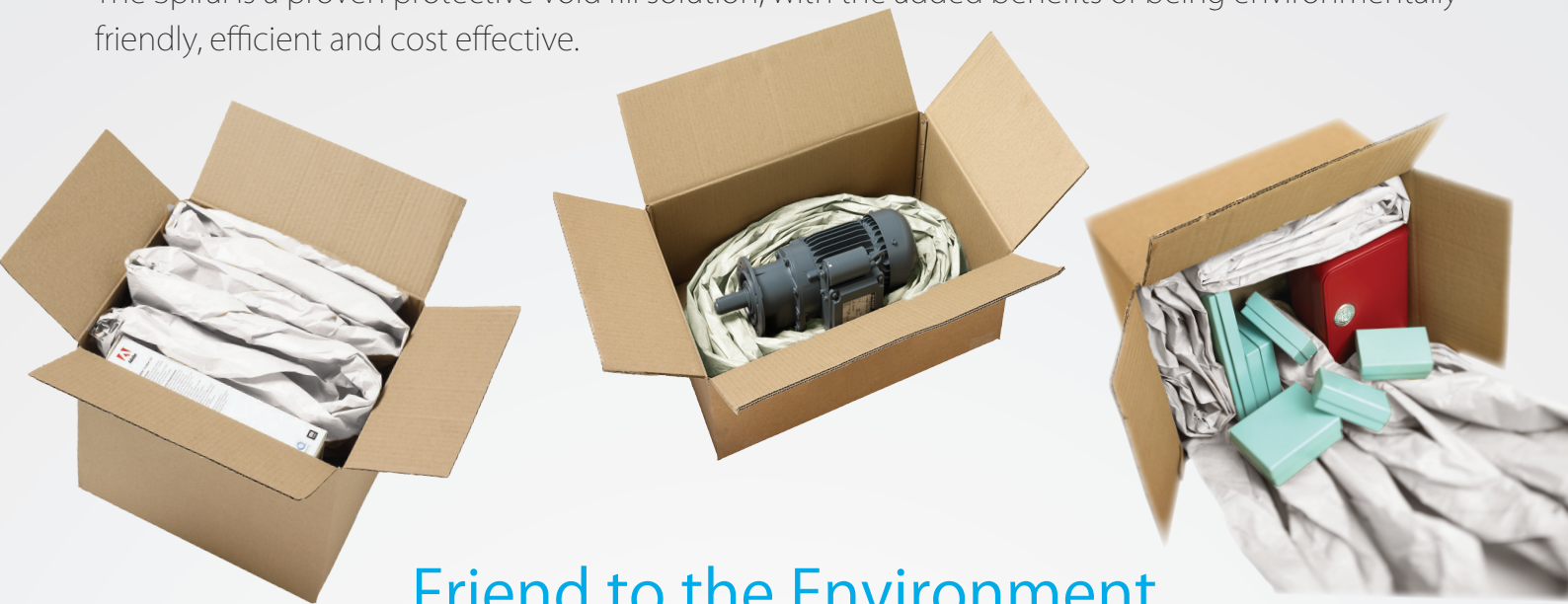
The pioneering Easypack Spiral produces flexible tubes of 100% recycled paper for protective void fill packaging, on demand, straight into the box. Ideal for all industries and cost effective for both high and low volume users, the Spiral system comes in manual and powered versions (Spiral Pro).

Spiral fill prevents product movement within the packing box and is a highly effective way to protect your goods. It is easy to judge exactly the right amount of material to give all round protection and top fill. The flexible nature of the tubular material makes it simple to shape and form and is kind on the packer's hands.



The Spiral and Spiral Pro are both compact enough to fit into any packaging operation and are suitable for a wide range of industries.

The Spiral is a proven protective void fill solution, with the added benefits of being environmentally friendly, efficient and cost effective.



Friend to the Environment

- Not one single new tree is cut down to produce Easypack's paper packaging, as all paper used by our systems is 100% recycled, 100% recyclable and 100% biodegradable
- The strength and versatility of the paper cushions mean that total void fill is not necessary
- Airspace can be left within the box, thus reducing the amount of material needed
- Packaging is produced as needed, reducing waste, bulk transport costs and storage space
- Strong paper means that the size of boxes can be reduced and less void fill is required
- Paper is PH neutral and completely free of oil based products



Void fill on tap

A number of preset tubular lengths can be selected on the Spiral Pro, controlled by a convenient footswitch. Both versions dispense unlimited lengths.

The tubes are quickly cut off manually by means of guarded serrated teeth using a sweeping action.

For heavier items, the tubular material can be coiled to support the goods, providing a resilient shock absorbing cushion. As well as top and side fill, Spiral pads hold products firmly in place in the box.

Manual version



Both manual and powered versions are compact, take up minimum space on the packing bench and are fully adjustable for height, tilt and swivel.

Increased productivity

The packing operation is fast and efficient. The Spiral Pro produces high volumes of packaging material, operating at speeds up to 99 metres per minute, to maximise output by each packer. Each paper tube is fed into the transit box exactly where needed and a single length is cut off when the correct amount of fill has been reached, which is ideal for filling large spaces.

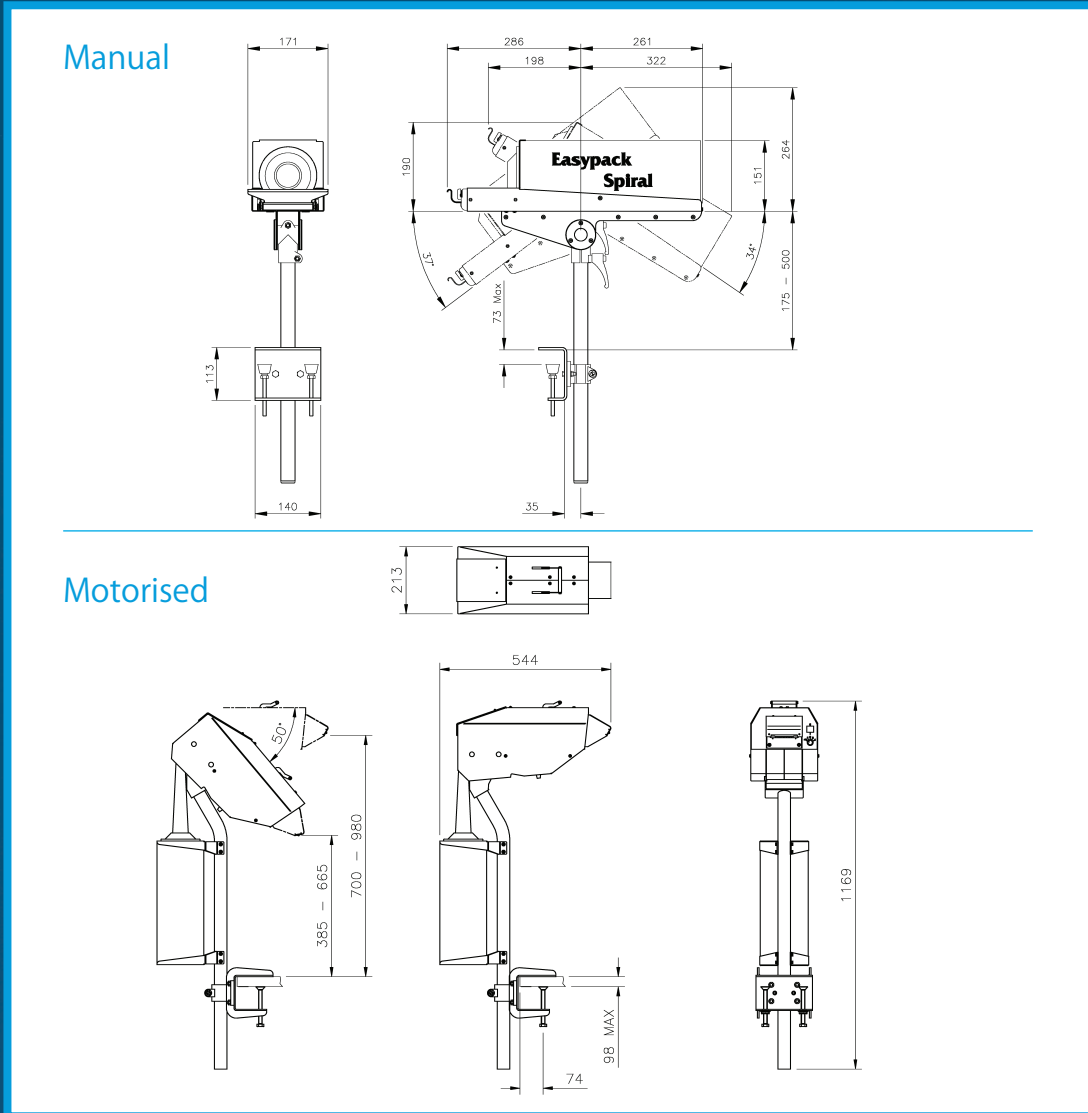


The Spiral Pro is motor driven



Each roll produces up to 0.8 cubic metres of paper cushioning

TECHNICAL INFORMATION



SPECIFICATIONS

MACHINE

Paper refill box quantity
 Machine weight (inc. bench clamp)
 Roll weight
 Output volume (per roll)
 Spiral output tube diameter (nominal)
 Standard feed rate (per minute)
 Ideal usage
 Voltage
 Max power input

SPIRAL PRO

6 rolls
 16.45 Kg
 4.07 Kg
 up to 0.8 m³
 50 mm
 99 m
 Continuous
 220V / 240V
 1A

SPIRAL

6 rolls
 5.75 Kg
 4.07 Kg
 up to 0.8 m³
 50 mm
 Manual
 Intermittent
 N/A
 N/A

Easypack Ltd

Unit 1 | The io Centre | Arlington Business Park | Stevenage | Hertfordshire
 SG1 2BD | United Kingdom