SPECIFICATIONS

Converter

Dimensions (WxDxH)	61x70x151 cm
Weight	120 kg
Power	290W
Voltage	110-240VAC



Paper packs

Length	450 m	360 m
Width	38 cm	38 cm
Paper basis weight	60 gsm	70 gsm
Pack weight	11 kg	10 kg





Pallet load	48 packs
Pallet dimensions	120x80x110 cm
Pallet weight	483 kg





WrapPak[®] Protector One converter for all your packing needs



A NEW WAY TO PACK

Whatever your packing line setup or product protection needs, the WrapPak Protector (PT) gives you a versatile, productive and cost-effective solution. It's a highly programmable machine that makes the most of the radical new waved paper packaging solution.

FEATURES

- Fully programmable, with multiple modes to meet all operational needs
- Packaging on-demand or in batches pre-sized and pre-cut
- Supports box lining, wrapping, thermal insulation and block and brace
- Uses sustainable paper packaging material







PACKAGING NEEDS

The compact WrapPak Protector is designed to make the most of both in-line and packing tables, as well as standalone packing areas.

Several production modes can be used to create the required pad length and amount of pads:

- Foot pedal: on-demand production of individual pads
- *Batch*: production of a pre-set amount of equal pads
- *EDS*: a new pad is produced once the last produced pad is removed
- Preset: pre-selected pad lengths can be produced
- *Recipe*: an individual selection of pad lengths and quantities can be programmed

With the last button on the screen, Statistics, the users are informed about the production parameters of the converter.

BENEFITS

- Faster, streamlined packaging operations
- Outstanding product protection
- Improved sustainability credentials
- Saves stock space and simplifies stock control

VARIOUS APPLICATIONS

Because WrapPak Protector can make a complete range of pads and packaging types, it acts as a single source for all of your packaging – from box lining through to block and bracing. The ability of paper to 'feather' means you can pack the most fragile products with confidence, using on-demand packaging created to your own specifications.



BOX LINING



THERMAL INSULATION



WRAPPING



BLOCK AND BRACE