



Linerless Labels

minimisation solutions





Linerless Labels

‘Unique Solutions’

Paragon Print and Packaging advocate the use of Linerless label technology as part of our corporate responsibility to environmental, social and sustainability issues.

Its use can significantly aid  and  objectives for the environment.

Linerless label technology also supports packaging minimisation initiatives and contributes towards delivering EU targets for landfill reduction.

This unique system has future proof packaging format capabilities to suit the most demanding application requirements.

Its established applicator stable is capable of unsurpassed performance in both speed of application and versatility of use.

We believe some day all labels will be made this way.

Our market leading service is our success.



Materials sourced from sustainable managed forests and compostable to European standard en 13432.



Linerless Labels

This versatile linerless label and sleeve packaging application system enables a full range of labelling formats to be selected to suit product requirements. Enabling users to follow retail packaging trends.



The Linerless label packaging system can utilise board, paper and synthetic substrates further enhancing the system flexibility.

Paragon produce their award winning Linerless label and food sleeve products at their Spalding headquarters on dedicated UV Flexographic printing presses.

Our investment in a coater has ensured the quality and performance of our linerless label product. The coater applies the silicone face and pattern adhesive to the back of the linerless label product which is the critical part of the product construction.

‘Our market leading service is our success’



Paragon Print and Packaging
Enterprise Way, Pinchbeck, Spalding, Lincolnshire PE11 3YR
Tel +44 (0)1775 71 22 33 Fax +44 (0)1775 72 02 27
sales@paragonprintandpackaging.com www.paragonprintandpackaging.com

Nobac 125

The Nobac 125 labeller has been designed to give advantages to both packers and retailers.

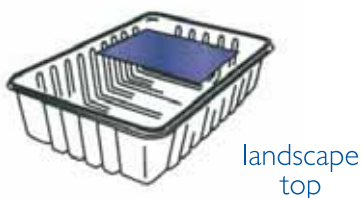
The labeller uses special environmentally friendly labels with no wasteful non-recyclable backing material. Absence of backing material has the additional advantage of making reel changes easier and quicker, with no need to thread a take up reel.

The unique label construction allows for easily legible black reverse print.

The backingless labels can be made from slightly thicker than normal material, minimizing wrinkling on application. A range of other materials can be used - details on request.

Thermal transfer overprinters from a range of manufacturers can be optionally fitted. These print at the point of application, minimizing wasteful printed labels on changeovers.

The labeller can be interfaced with a weighing machine to print variable data if required.



Standard specifications

(subject to specific application)

Label height: 125mm, Label width: 80mm,

Pack height: up to 120mm, Speed: up to 150ppm,

Power supply: 230v/50 Hz, Power consumption: 0.4kW,

Compressed air: only for printer (if fitted)

'Unique Solutions'



Paragon Print and Packaging

Enterprise Way, Pinchbeck, Spalding, Lincolnshire PE11 3YR

Tel +44 (0)1775 71 22 33 Fax +44 (0)1775 72 02 27

sales@paragonprintandpackaging.com www.paragonprintandpackaging.com

Nobac 400V

This addition to the successful Nobac range of label applicators has been designed for C-wrap application of backingless labels. The labeller uses environmentally friendly labels with no wasteful non-recyclable backing material. As well as C-wrapping regular shaped packs it is capable of labelling irregular packs such as whole birds.

It has been designed to have control of both ends of the label in the feed system, improving positional accuracy of the label around the package. The feed system is independent of label length and conveyor speed, hence allowing longer labels to be run without loss of throughput, a great improvement over other solutions. With ever increasing label information, and hence length, this can now help productivity.

The low level label reel mounting system is designed to reduce the height to which label reels must be lifted by operators. Long C-wrap labels are surprisingly heavy. The absence of backing material has the advantage of making reel changes quicker and easier, with no need to thread a take up reel.

The unique label construction allows for easily legible black reverse print, not the shaded grey used by standard labels.

The backingless labels can be made from slightly thicker than normal material, minimizing wrinkling on application. A range of other materials can be used - details on request. Thermal transfer overprinters from a range of manufacturers can be optionally fitted. These print at the point of application, minimizing wasteful printed labels on changeovers. The labeller can be interfaced with a weighing machine to print variable data if required.



landscape
C-wrap

Standard specifications (subject to specific application)

Label height: 300mm, Label width: 80mm,
Pack height: up to 120mm, Speed: up to 75ppm,
Power supply: 230v/50 Hz, Power consumption: 0.4kW,
Air supply: 5 bar 70 psi 4cfm

'Unique Solutions'



Paragon Print and Packaging

Enterprise Way, Pinchbeck, Spalding, Lincolnshire PE11 3YR

Tel +44 (0)1775 71 22 33 Fax +44 (0)1775 72 02 27

sales@paragonprintandpackaging.com www.paragonprintandpackaging.com

Nobac 500

The Nobac 500 sleeve has been specifically developed for today's retailers and packers. Its unique, linerless, adhesive backed labels eliminate the need for wasteful, non-recyclable backing papers. The sleeve is an inline machine, designed for maximum flexibility and eliminates the need to turn the packs. It is capable of applying sleeves in five formats, top, top & side, top & two sides, C-wrap, and full wrap.

In addition to sleeving fixed weight product there is the option of linking the Nobac 500 to weigh scales for variable weight product as well as check weighing.

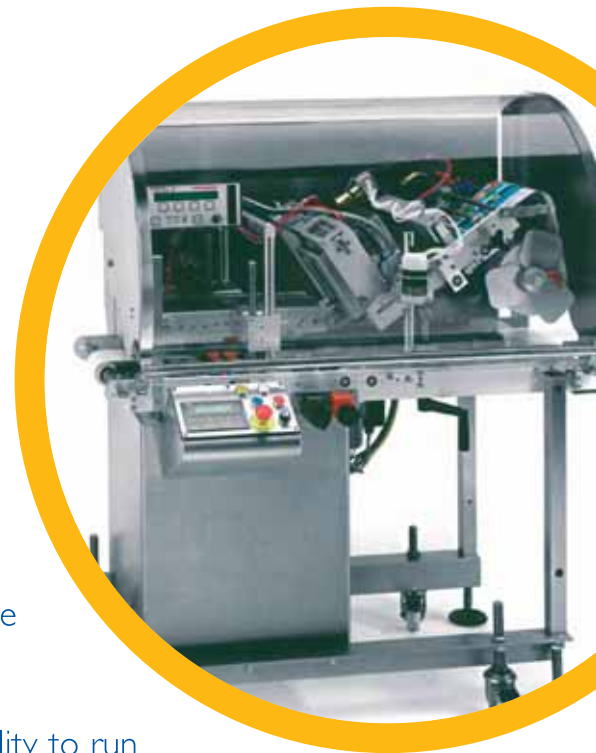
Production speeds have not been compromised with the ability to run at today's high packing speeds.

Main Features

- Quick changeover between wrap formats.
- No backing paper.
- Fixed weight and variable weight options.
- Thin board sleeve with adhesive optimised for specific products.

Standard specifications

- Electrical supply - 240v/50 Hz single phase
- Air Supply - 5 bar 70 psi 4 cfm
- Max pack height - 120mm
- Max sleeve length - 500mm, Max sleeve width - 130mm
- Coder (optional) - Markem Smart Date
- Construction - stainless steel and anodised aluminium



'Unique Solutions'



Paragon Print and Packaging
Enterprise Way, Pinchbeck, Spalding, Lincolnshire PE11 3YR
Tel +44 (0)1775 71 22 33 Fax +44 (0)1775 72 02 27
sales@paragonprintandpackaging.com www.paragonprintandpackaging.com