

CPACK LTD

TECHNOLOGY IN MOTION



LINEAR WRAP KING 5000 CONTROL FOLD WRAPPING SYSTEM



The LINEAR WRAP KING 5000 system

includes the following advanced features:

- Servo driven computer controlled system
- Linear throughput for optimal performance
- Variable speeds of up to 90 products per min
- HMI touchscreen on adjustable boom arm
- Easy change-part system
 - Base heat sealing plate
 - Hygienic stainless finish
- Optional inbuilt coder unit
- Optional beadblasted finish
- Smart infeed conveyor system
- Optional Interior LED Illumination
- Guarding to CAT 3 with ClearView guards
- Optional Top or Base label with redundancy

CPack's latest developments in control fold and pleat wrapping technology have resulted in the LINEAR WRAP KING 5000. Utilising advanced computer control, combined with servo technology, our system provides unparalleled flexibility, adaptability and performance. Ideal for wrapping cheese, pies, cakes, burgers and other round products at speeds of up to 90 products per minute.

No cams, levers or mainshaft ensures minimal maintenance and maximum hygiene. The inbuilt computer can be linked to the client's server for industry 4.0 compatibility. Guarding is of the ClearView system allowing easy access with CAT 3 safety system in operation. The LINEAR WRAP KING 5000 is built upon 40 years of CPack pleat and control fold wrapping expertise. Combined with industry leading technology and design, protected by international patents. The Wrap King range offers unparalleled flexibility and performance.



WORLD-LEADING PACKAGING MACHINERY DESIGNED & BUILT IN THE UK

C Pack Ltd, Progress House, Unit 2 Athletic Street,
Burnley, Lancashire BB10 4LP, United Kingdom
Web: www.cpackltd.com, E-mail: info@cpackltd.com
T: +44 (0)1282 422485



© 2018 Cpack Limited