

CPACK LTD

TECHNOLOGY IN MOTION



LINEAR WRAP KING 4000 CONTROL FOLD WRAPPING SYSTEM



- Computer Controlled
- Servo Driven
- Industry 4.0 Compatible
- Speed up to 80 PPM
- HMI Touchscreen Interface
- Cloud Based Updates
- Changeable Product Sizes
- Ergonomically Designed
- Smart Conveying System
- Controlled Outfeed Conveyor
- Stainless Steel Frame
- Label Applicator
- Patent Protected
- Customised for Clients

Cpack's latest developments in pleat and control fold wrapping technology have resulted in the **LINEAR WRAP KING 4000**. Utilizing advanced computer control combined with servo technology, our machine provides unparalleled flexibility, adaptability and performance. Ideal for wrapping oblong, square and round products such as burritos, cheese, pies, cakes and burgers at speeds of up to 80 PPM.

Next-Generation Features

No cams, levers or mainshaft ensures minimal maintenance and cleaning. The inbuilt computer can be linked to the client's server for up-to-the-minute production details. All parts of the machine are visible without having to open guards, meaning obstructions can be quickly and safely identified.

The **LINEAR WRAP KING 4000** builds upon 40 years of CPack pleat and control fold wrapping systems, introducing modern innovations and further improving output. For clients seeking versatility and the highest wrap quality possible, look no further than the **LINEAR WRAP KING 4000**.

WORLD-LEADING PACKAGING MACHINERY DESIGNED & BUILT IN THE UK

Cpack 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



© Cpack Ltd