

# PremierLabellers



## P250

The Premier P250 is a fully automatic front, back and or wraparound labelling system is designed to apply front, back, partial or full wrap labels to most shapes of container at speeds of up to 400 containers per minute.



### Label Centralisation Technology

Designed by Premier software engineers, LCT brings you the latest in label application technology. Our unique software actively compensates for size differences found in containers and therefore improves accuracy of label placement to greater than +/- 0.5mm.

# PremierP250

Sauces, jams, oils and many other food products can be accurately and efficiently labelled utilising our LCT.



Designed to handle a wide range of pharmaceutical packaging applications with integrated vision and inspection systems.



A wide range of cosmetic and toiletries applications are well suited to the P250 with its highly accurate and reliable placement technology.



## Features

- GAMP Quality
- Siemens PLC control
- 3-phase high power stepper motors
- Independent inverter control
- 8 axis label head adjustment
- TFT Touchscreen HMI



## Technical Data

Container width/diameter	Upto 150mm*
Container height	Upto 300mm*
Conveyor width	83mm / 115mm / 150mm
Label height	10mm - 125mm / 210mm
Label length	10mm - 200mm*
Label Reel Size	400mm Ø / 76mm core
Max Speed	Upto 50m/min
Electrical	230V single phase 50/60Hz
Compressed air	60/80psi 6 bar (if coder fitted)
Overall Dimensions (LxWxH)	1500mm x 955mm x 1350mm
Operating height	795mm - 855mm / 900mm - 960mm
Weight	Approx 150Kg

\* For special applications, please contact us for more information.

## Options

- Thermal transfer/hot foil coding
- Variable speed twin pitching mechanism
- After-roll unit for wraparound labels
- Single, twin head units
- Low/end reel detector
- Manual splicing unit
- Inspection and rejection systems
- Container feeding systems