# PremierLabellers



The Premier WEL90 (Wide Edge Leading 90) is a fully automatic labelling system designed for the meat and fish packing industry to enable multi-pack stacking and eye level shopping to encourage easy label reading.

C-Wrap, virtual full wrap and top labels can be applied wide edge leading by the WEL90 to a wide range of pack types and sizes including the latest vacuum skin packs.

The WEL90 can be used as a stand alone machine or fully integrated into your production line as part of a fixed, catch or average weight system.

# PremierWEL90

C-Wrap, top label or virtual full wrap format without the need to rotate packs. Utilising 300mm dia reels for maximum run times, any shape of label can be printed and applied with ease. A Siemens PLC and touchscreen HMI control operation of all machine functions. Upto 100 product set-ups to be recalled from the database for quick set-up and minimum downtime between changeovers.

High speed thermal transfer printers are fitted as standard and can now offer a large variable print window of 107mm x 75mm with the WEL90. The system can also be easily linked to any fixed or average weight labelling system.







#### **Features**

- Siemens S7-1200
   PLC control system
- C-Wrap, Virtual full wrap, Top label
- 53mm x 75mm thermal printer
- Touchscreen control with 100 product database facility
- Wide Edge leading application
- 300mm dia label reel capacity

### **Technical Data**

Max label width	210mm
Conveyor width	250mm
Max printing area	53 mm x 75mm or 107mm x 75mm
Label reel size	300mm Ø / 76mm core
Max speed	Upto 60/min
Electrical	230V single phase 50/60Hz
Compressed air	60/80psi 6 bar
Overall Dimensions (LxWxH)	1600mm x 800mm x 1300mm
Minimum operating height	800mm
Weight	Approx 300Kg

### **Options**

- Low label reel detection
- 107mm x 75mm thermal printer
- Fully enclosed guarding
- Promo label head

The Old Mercedes Building
Unit 2 Bathside Bay
Harwich, Essex CO12 3HF
t: +44 (0)1255 553822 f: +44 (0)1255 241638
sales@premierlabellers.co.uk

PLF (UK) Ltd

