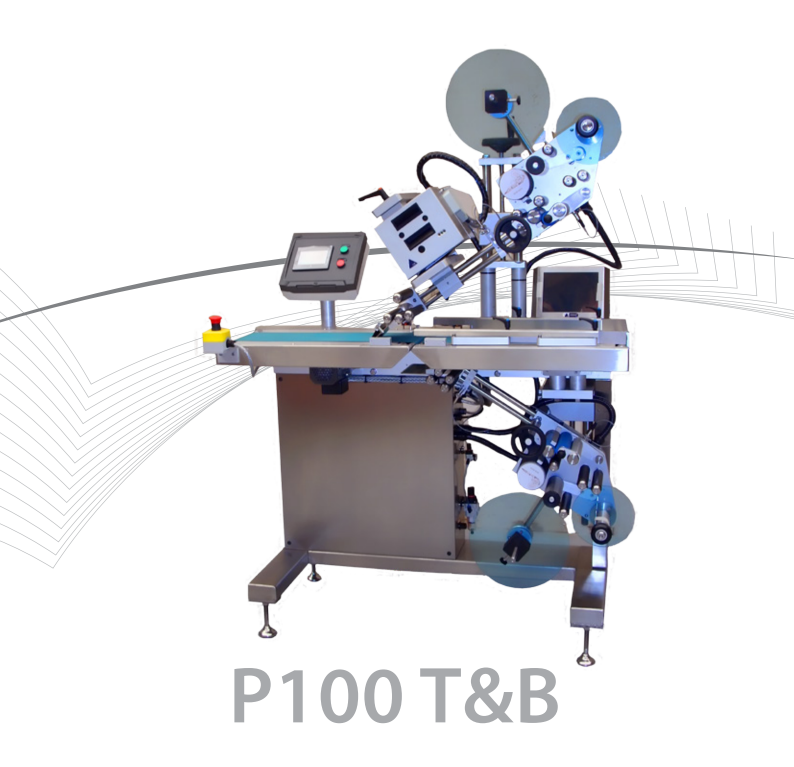
PremierLabellers



The Premier 100 top & base labelling machine is designed to provide a highly cost effective solution to efficiently and accurately apply labels to the top and or base of all types of rigid and flexible products at speeds of upto 150 per minute.

PremierP100T&B

Available in various configurations the P100 Top and base labelling system is the ultimate in flexible and performance labelling. Top, base or twin top and base autoswitching models can be easily integrated into any production line.

Siemens PLC and touchscreen HMI control operation of all machine functions. This allows a large number of variable product set-ups to be recalled from the database for quick set-up and minimum downtime between product changes.

High speed thermal transfer printers are fitted as standard and can now offer a large print window of 53mm x 75mm. Barcode reading, vision systems and all other types of inspection systems can easily be integrated into the P100.









Features

- Siemens PLC control system
- Touchscreen HMI
- Retractable base head
- Quick release conveyor belts
- 500 product database facility
- Quick release product guides

Options

- Low label reel detection
- Thermal printer
- Twin head autoswitching
- Barcode reading / verification
- Integrated reject system

Technical Data

Max label width	210mm
Conveyor width	300mm / 400mm
Label reel size	300mm Ø / 76mm core
Max speed	Upto 150/min (dependent on label length)
Electrical	230V single phase 50/60Hz
Compressed air	60/80psi 6 bar
Overall Dimensions (LxWxH)	1200mm x 535mm x 1700mm
Minimum operating height	850mm
Weight	Approx 200Kg



