# Top & Bottom



Automatic Labelling System for a Variety of Packaging



- > Built with an industrial environment in mind with easy wipe stainless steel surfaces.
- Easy to adjust label position due to the directly accessible spindles.
- Almost silent performance due to quiet processors.
- > Can run in either a right to left, or left to right position.
- > Easy label roll change with bottom glide out label head.
- > Add extras including a thermal inkjet or thermal transfer printer for direct marking or label printing.
- Adjustable conveyor speeds to suit your product.
- > 15-150 ppm dpeending on product and label size.
- > Up to 25 stored programmable memory files for quick and accurate changeovers.

## Top & Bottom



### Automatic Labelling System for a Variety of Packaging

#### **Technical Specification**

Label head	120, 200, 250 or 300mm web widths, left or right handed. Roll max 270mm diameter, 45mm or 76mm ID cores. Min label size 20mm x 20mm.
Conveyor	Width and length of system to fit your requirements.
Thermal Inkjet Printer (Optional)	Print area 12mm x 150mm.
Thermal Transfer Printer (Optional)	Print areas 30mm x 40mm, 50mm x 70mm & 128mm x 70mm. Label design software & consumables.
Drive	Stepper, multi-phase or microstep.
Services	230v AC 50/60hz

#### **Options**

Upgrade to heavy duty stepper label head

Operator keypad and display

Motorised unwind fitted to label head

Digital turn wheel to all positioning adjustements

Thermal inkjet, Thermal transfer or Continuous inkjet printers

Sensors for clear and non-transparent labels

Variable speed controlled conveyor

C-Wrap labelling configuration

Multi-head system for zero downtime production

**PCL with HMI Control** 

