Tri-Roller



Automatic Labelling System for Round Containers



Why the Tri-Roller?

- High quality finish for end to end labelling
- > Operate independently or integrate with a full production line.
- Pneumatically powered separator ensures single product feed every time.
- Rotating action at label application means accurate placement.
- > Easily adapt to different container diameters using a single finger screw and turn wheel for idle rollers.
- > Up to 60 passes per minute labelling speeds depending on product and label.
- > Add extras including a thermal inkjet or thermal transfer printer for batch codes and more.
- Adjustable conveyor speeds to suit your product.
- Up to 25 stored programmable memory files for quick and accurate changeovers.

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Technical Specification

Label head	120, 200, 250 & 300mm web widths, left or right handed. Label Roll 270mm diameter, 45mm or 76mm ID cores.
Conveyor	Width: 82mm upwards. Length: 1.6m upwards. Speed to suit product.
Thermal Inkjet Printer (Optional)	Print areas print area 12mm x 150mm.
Thermal Transfer Printer (Optional)	Print areas 30mm x 40mm, 50mm x 70mm & 128mm x 70mm. Label design software & consumables.
Rotary Tables	600mm & 900mm diameter in-feed tables with optional product separators & bottle dividers 600mm to 1500mm Out-feed tables available to suit any product.
Services	220/240V AC. 50/60Hz, 600 watt. Clean compressed air, 6 bar max. 8 litre/min. (In-line Coder Option)

Options

Encoder for automatic speed following / label position

End of roll alarm/Warning light

Thermal inkjet or Thermal transfer printers

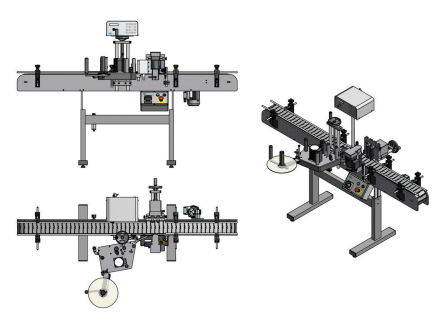
Bar code and vision system interface

Reject and missing label system

Counters

Sensors for clear and non transparent labels

PLC with HMI Control



You produce it, We label it.