

# Conical Container Labeller

**ATWELL**  
**LABELLERS**

Automatic Labelling System for conical containers

**Designed for  
your application.**



## Why the Conical Container Labeller?

- > 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.
- > Add extras including a thermal inkjet or thermal transfer printer for direct marking or label printing.
- > Adjustable conveyor speeds to suit your product.
- > Up to 60 ppm depending on label length and accuracy of label alignment requirements.
- > Up to 25 stored programmable memory files for quick and accurate changeovers.

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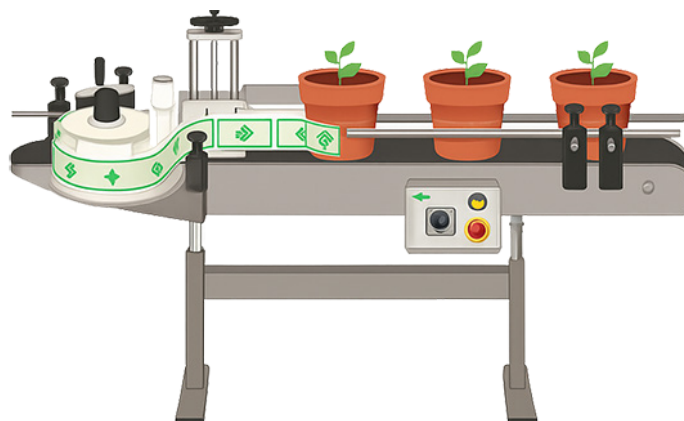
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## Technical Specification

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 1-50mm 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. Servo
Services	230v AC 50/60Hz

## Options

- Upgrade to heavy duty servo head
- Operator keypad and display
- Digital turn wheel to all positioning adjustments
- Thermal inkjet, Thermal transfer or Continuous inkjet printers
- Sensors for clear and non-transparent labels
- Variable speed controlled conveyor
- Tri roller or linear wraparound solutions
- PCL with HMI Control



**You produce it,  
We label it.**