

'Intelligent' automatic 'print and apply' labelling system for the printing and application of primarily barcoded identification labels to the top, side, or front of outer cartons travelling along a fixed speed conveyor.



AC01 - AL Code M with tamp/roller applicator



AC02 & AC03 - AL Code M with vacuum transfer pad



AC04 - AL Code M with rotary pneumatic arm for front of pack application

## TECHNICAL SPECIFICATION

- Microprocessor controlled with LCD display
- Stepper motor driven
- Label roll unwind unit for reels up to 300mm o/d – 450 linear metres
- Facility to handle labels up to 134mm wide
- Print width up to 128mm
- Print speed selectable from 100 to 250mm/sec
- Label web break alarm
- Thermal ribbon break or run out alarm
- Thermal head failure alarm
- Printer open alarm
- Height adjustable floor stand with anti-slide feet and casters
- Chrome plated cross bracket with handwheels for horizontal and vertical adjustment
- Aluminium full spool discs

## Versions

- AC01tamp/roller
- AC02vac trans tamp/blow
- AC03 vac trans tamp/contact
- AC04rotary pneumatic arm

## Options

- Label design and print software package
- Print pad data transfer terminal
- Tri-colour warning beacon for Labels-Out and printer error messages
- Low level label alarm signal
- Stainless steel stand
- 152mm(6") print width
- Powered belt conveyor 1.5m x 300mm