A twell self-adhesive Labellers

+44 (0) 1444 239970 sales@atwell-labellers.co.uk www.labeller.co.uk



BESPOKE DESIGN AND BUILD FULLY AUTOMATIC LABELLING SYSTEMS SEMI AUTOMATIC APPLICATORS PRINT AND APPLY UNITS DESK TOP PRINTERS AND INLINE CODERS LABELS AND CONSUMABLES CONTRACT LABELLING SERVICING AND CONTRACTS RENTALS

Top & Bottom

Automatic Labelling System, for flow packs, trays and similar containers

The Top & Bottom Labelling System is designed to label products on the top and bottom. The machine is built using stainless steel and aluminium to suit an industrial

environment. The open construction gives the operator direct access to the dispensers and adjustable spindles, making it easy to adjust the labelling heads into the correct position.

The modern dispensers from series 2000, with integrated microprocessors gives accurate labelling with an almost silent performance. All dispenser settings can be stored in the memory control.

The picture shows the system running from right to left. It can also be delivered to run in the opposite direction. It can be equipped with other label dispensers and many options are available.







TOP & BOTTOM Automatic Labelling System

TECHNICAL SPECIFICATION

- Web width 120mm or 200mm
- Min Label size
- Max Label size
- Speed
- Label roll size
- Label core
- Drive
- 250mm Variable to 20m/min Max 270mm diameter 45mm or 76mm I/D Stepper, multi-phase, micro step 230v AC 50/60hz

20mm x 20mm

Electric Supply

OPTIONS

- Hot Foil coder
- Thermal Transfer Printer
- Continuous Ink Jet
- Thermal Ink Jet
- Label Head upgrade to a Heavy Duty High Speed Stepper Driven Label Head, 40m(76)/min
- A separate operator keypad with display can be mounted in any position within 5 meters from the dispenser
- Motorised unwind motors fitted to label head/s
- Digital Turn-Wheel counters fitted to all positioning adjustments
- Sensors for clear and non-transparent labels
- Variable speed controlled conveyor
- Conveyor in other dimensions

As part of our continuing policy of improvement we reserve the right to change this specification without notice.



