

+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

Hi-Speed linerless label head

The next generation of linerless label heads

- Up to 150 labels/min
- Compact design
- Up to 30% reduction of labelling costs
- 60% more labels on reel means longer operation time
- Environmentally friendly as no silicone waste is created
- Next generation of linerless label heads
- No liner no waste 100% use of all paper
- Increased efficiencies due to fewer roll changes
- Can be integrated as part of an existing labelling system
- Totally flexible can used for top, bottom, side and wrap-around applications



































































Hi-Speed linerless label head

TECHNICAL SPECIFICATION

Capacity:Up to 150 labels/min

Dispensing speed: 0 - 50 m/min. Media width: 30 - 100 mm Supply Roll Capacity diameter:ø. 300 mm

Media type:Linerless paper labels

Media core diameter:ø. 40 or 76 mm

Cabinet:Anodized aluminum and stainless steel

IP rating: I IP 52

Display:......2 line texts with 24 characters and back light

Interface:RS 232

I/O:4 output for external equipment Operating Temperature:5 to 20 C° depending on adhesive

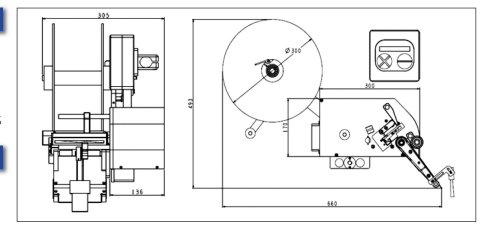
LABEL HEAD DIMENSIONS

Width:305 mm Height:.....493 mm Length:660 mm Weight:.....12,5 kg

Languages:.....GB, D, NL, F, I, DK, S

CONTROL CABINET DIMENSIONS

Width:180 mm, Length:80 mm Depth:.....60 mm



MACHINE SPECIFICATIONS

Agency Certifications:CE, EU 60 204-1.

Warranty:One year at 8 hours operation per day 5 days a week

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

A twell Labellers Labellers

Designed For Your Application

Whatever you produce,

Our machines will label it

- Labelling Systems
- **Labels & Consumables**
- **Contract Labelling**





























