

LIQUID SOLUTIONS

EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

LA-25 'ABC PRO' semi-automatic labelling machines

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Compact, robust, bench-top machines capable of applying self-adhesive labels from a roll onto a variety of types and sizes of container including cylindrical, tapered, square and shapes.

To apply wraparound labels, front and back labels from the same (printed alternately) or separate rolls

Option to install a second labelling station for applying a back OR neck label (not both).

Options for date/lot-code printing, clear plastic labels, tall labels, orientation of labels front relative to back, or to reference mark, notch, or to pre-applied label.

Speed approximately 500 bottles per hour, depending on label length and operator skill.

Standard machines: single phase 240V.

Compressed air supply needed for date printer.

Videos are [HERE](#) & [HERE](#) & [HERE](#)

EXAMPLE * Prices

LA25 'ABC PRO' - Standard version, single label reel:	£7,260
Second label station for back label	£2,240
OR	
Second label station for neck label	£3,300
Base ring for each notched / shaped bottle	£140
Kit for label detection on pre-labelled containers	£505
Electronic sensor for orientation with shaped containers	£1,695
Null positioning of plate (square or notched containers)	£430
Date/lot marker (hot foil printer)	£2,585
<i>Below extras are PER LABEL STATION:</i>	
Tall rollers / supports for labels up to 210mm height	£705
Sensor (ultrasonic) for transparent labels	£1,010

*Various other extras /options are available: we can advise for each bottle / label configuration example. Additions may be necessary, e.g. stretching units/ antistatic bars for clear plastic labels: these can only be quoted according to exact design of container and labels.

Machines are normally configured and tested using your samples at our works. Additional bottle and label types can usually be added later but may incur costs for spare parts and set-up/testing.

Prices exclude packing, delivery, commissioning and VAT

Other details

Bottle is inserted vertically, held securely between a baseplate and upper support and rotates either one direction, or two (for tapered sides). Label height easily adjustable

Labelling parameters controlled by PLC. Standard machine can memorise 19 different formats.

Standard machines take bottles in the range 55mm to 120mm diameter, max 350mm high.

Standard label heights 15mm to 170mm from bottle base, taller up to 210mm on request.

Label winding spec: left-edge leading, inside wound, maximum diameter 280mm (neck labels 200mm) on 76mm cores.

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