



EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

LA-12 'META' semi-automatic labelling machines

06/02/2024

Compact, robust, bench-top machines capable of applying self-adhesive labels from a roll onto a variety of types and sizes of round, cylindrical containers. Small in-feed and out-feed trays for easy and fast operation

To apply single, wraparound, or front and back labels from the same (printed alternately) or separate rolls, with options for date/lot-code printing, clear plastic labels, tall labels, orientation of labels front relative to back, or to reference mark, notch, or pre-applied label.

Speed up to 700 bottles per hour, depending on label length and operator. Standard machines: three phase 380V Single phase on request. Compressed air supply needed for date printer.





Control Panel



Date / Lot No. Printer

Example Prices META 12/1R - Standard version, 1 roll £5,815 META 12/2R - Standard version, 2roll £6,985 Options: Kit for label detection on pre-labelled containers £505 Kit for detection of a bottom- or side-notch £760 Kit for bottles 40 to 55mm diameter (then max is 90mm) £255 Shaped rubber roller (for bottles with a label recess) £135 Extra long in-feed and out-feed trays £605 Single phase motorisation £220 Date/lot marker (hot foil printer) £2,650 Below extras are PER LABEL STATION:

Prices exclude packing, delivery, commissioning and VAT

Tall rollers / supports for labels up to 210mm height

Sensor (ultrasonic) for transparent labels

See videos here:

DEMO BEER BOTTLES

Other details

Bottles are placed on the infeed tray and enter and leave the mechanism automatically (standard version). Bottles are held firmly and rotated by a driven rubber roller. Label position easily adjustable.

Infeed Tray

Labelling parameters controlled by PLC. on standard machine and can memorise 19 different formats.

Machines take round bottles in the range 55mm to 120mm diameter. Kit available for labelling smaller bottles down to 40mm.

Standard label heights 20mm to 170mm, taller on request.

Label winding spec: left-edge leading, inside wound, maximum diameter 280mm on 76mm cores.

£705

£1,010