

Semi-Automatic Bottle Labeller

Model: BOTTLEMATIC OS Series

Apply labels to cylindrical items with speed and precision. OS Bottlematic Labellers feature auto-detection and optical sensors that make the labelling process faster than ever before. You're also able to apply front and back labels simultaneously while the digital counter tracks how many labelling cycles have been completed. Suitable for labelling steeply tapered bottles and jars.

FEATURES

BOTTLEMATIC OS SERIES

- quality steel construction with highly polished dispensing bars to ensure smooth flow of labels
- label objects from 13 mm to 150 mm diameter and up to 200 mm in length on the Bottlematic OS10 and up to 300 mm in length on the Bottlematic OS16 (longer if the item has a neck)
- designed for a 76 mm label roll core
- auto-detection sensor detects bottles / jars and automatically starts applying labels for faster operation
- optical label sensor makes set up easy and requires less adjustment (not suitable for transparent labels)
- apply front and back labels simultaneously (if on same roll)
- tapered rollers can be adjusted for steeply tapered jars or bottles
- digital counter tracks how many label cycles have been completed
- built-in waste rewriter unit automatically winds up backing paper
- labels are applied at over 114 mm per second, allowing over 1000 pieces to be labelled per hour with average dexterity
- easy loading and removing of items being labelled
- comes complete with a convenient footswitch, keeping hands free for quick placement and removal of items



Bottles and labels not included with machine

VARIATIONS

Model Number	Label Width (mm)	Max Label Roll Outside Diameter (mm)	Max Label Speed (mm/second)	Overall Dimensions (mm)*
BOTTLEMATICOS10	40 - 200	220 (on 76 mm core)	114	400 (W) x 550 (D) x 330 (H)
BOTTLEMATICOS16	40 - 300	220 (on 76 mm core)	114	550 (W) x 550 (D) x 330 (H)

**Dimensions do not include label roll*

Specifications may change without notice