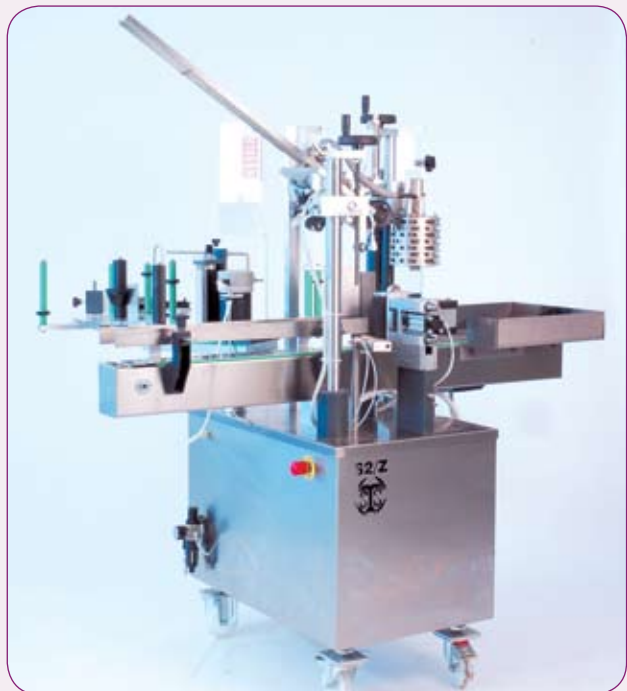


LABELLING

AUTOMATIC LABELLING MACHINES

Vigo can supply a wide range of fully automatic labelling machines to apply labels to most formats of bottle.

- Capacities from 1000 to 10,000 bottles per hour
- Multiple label application – front, back, neck, collar
- Capsule distribution and application
- Integral lot marking



Up to 2 labels at 1000 bottles per hour



Up to 3 labels at 1500 bottles per hour



LABELS!

When considering machine application of labels it is very important that the labels are designed to fit the labelling machine. Do not have labels printed before you know which machine you will use to apply them to the bottle.



Up to 4 labels at 10,000 bottles per hour

SELF ADHESIVE LABELLING MACHINE

VL1 – Semi automatic

A substantially built machine with a good range of optional extras. The standard machine will apply a label to cylindrical bottles from 60 to 120 mm diameter.

Numerous optional functions including:

- front & back label application (labels alternating on the same paper roll)
- back label application to bottles already bearing a front label
- square bottle fitting – for labelling bottles with flat surfaces
- large & small bottle fitting – allows bottles from 180mm to 35mm diameter (or less) to be labelled
- tapered bottle modification
- date or lot marking of label by ink stamp

Capacity (bottles/h)	Dimensions (W x D x H mm)	Label web width (mm)	Voltage (V)	Weight (kg)	Stockcode
600	600 x 500 x 500	140	230	45	98350



WET GLUE LABELLING

Where bottles are wet with condensation or small batches of many different labels need to be applied, wet glue labels may be appropriate. Small runs of plain paper labels are likely to be less expensive than self-adhesive labels. Wet glue labellers apply adhesive to the labels before fixing them to the bottle.

LABEL GLUERS

Hand application of plain paper labels is very difficult - getting an even coating of adhesive onto the back of the label being the main problem. A label gluing machine is the solution to this problem. The Vigo label gluer covers the reverse of the label with fine, graded lines of adhesive, presenting the labels to the operator for hand application, eliminating the problem of messy globs of glue and uneven coverage.

The machine has a strong cast aluminium body, brass moving parts, glue roller with adjustable glue scraper mounted on self-lubricating bearings and will take labels up to 200mm wide. The machine is easily cleaned after use. Leaflet on request.

Model 180 - labels are fed onto the glue roller by hand across a brass table.

Model 210 - labels are fed automatically from a magazine, drawn by a rubber roller with a foot pedal switch operation.

	Dimensions (W x D x H mm)	Voltage (V)	Weight (kg)	Stockcode
Model 180	240 x 230 x 180	230	5.6	98210
Model 210	270 x 300 x 300	230	12.5	98211



Model 210

SEMI-AUTOMATIC WET GLUE LABELLING MACHINE

A well-made machine with brass moving parts. Mounted on a trolley with foot pedal operation. Takes bottles from 65 - 115mm diameter.

Capacity (bottles/h)	Dimensions (W x D x H mm)	Weight (kg)	Stockcode
800	470 x 660 x 1200	50	98200

