

# GLUING and MOISTENING



# MANUAL GLUING MACHINE



## DIN A4 to DIN A2

For bigger widths we recommend the **A4** (width 210 mm) and **SONDER** (up to 500 mm) models which have the same functional features and are all in nickel-chromium steel.

Standard - A6 - 135 mm  
Spezial - A6 - 135 mm  
DIN A4 - A5-4 - 210 mm

models for bigger sizes:  
SONDER 280 mm  
SONDER 360 mm  
SONDER 500 mm

# ELECTRIC GLUING MACHINES

## COLLMATIC

The label which is to be glued is inserted under the shaft positioned in front of the gluing cylinder. As it turns continuously, this cylinder draws and glues the label at the same time. The label is delivered to the operator ready for application. A special device for the micrometric regulation of the glue also ensures maximum label cleanliness and perfect gluing of the label. The machine is built in stainless steel and brass, while the glue tray is made from non-corrosive ABS; all the parts in contact with the glue slot together and are easily disassembled without tools making cleaning operations simpler and quicker.

Dimensions:

25x23x20cm (COLLMATIC 180), 6,5 KG

27x30x19cm (COLLMATIC 230), 8,0 KG

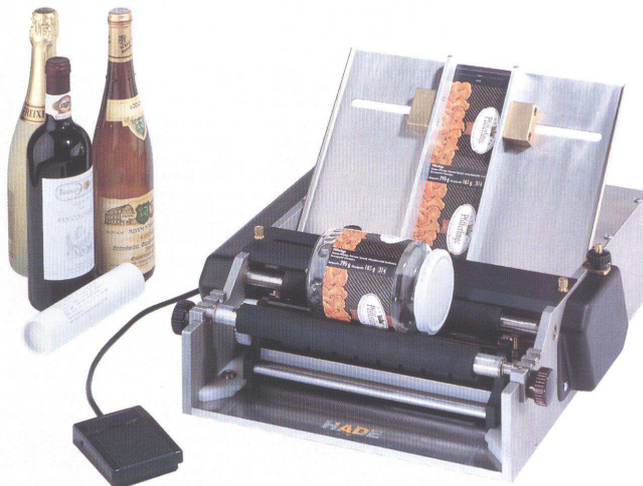


# SEMI-AUTOMATIC LABELLING MACHINE

## BTL 210

BTL 210 is a semi-automatic machine for gluing and applying labels to bottles, tubs and cylindrical containers in glass, tin plate and plastic. No heating is necessary. The BTL 210 is particularly suitable for use with small series and special batches in the wine, chemical and preserved food sectors. With the container placed horizontally on two rollers, the pedal-switch is pressed to activate the labelling cycle which is carried out automatically (even in the case of wrap-around labels). The cleaning and adjustment operations are extremely simple: the gluing roller and the glue film regulating device are located in a removable case.

Labels are easily loaded on to a sloping surface equipped with guides. Here, they are picked up one by one by a selector (adjustable to suit paper thickness) in order to be glued and applied. Adjustments for different paper sizes take only a matter of seconds. The BTL can be used to label containers whose diameters range from 45 - 170 mm using labels with an operating width (corresponding to the height of the labelled container) of up to 210 mm



# DRY-GLUE CONCENTRATE

