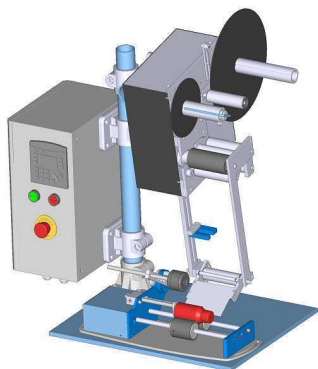


LABELLING OF CYLINDRICAL BOTTLES

APPLICATION OF LABELS ON PERIMETER - semiautomatic

LABEL FLASK PA 110/170



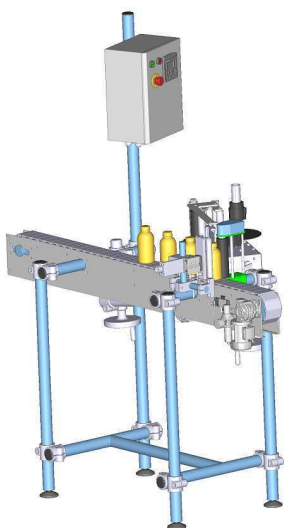
Operator inserts bottle in spinning module. Then operator close pressure module and starts application cycle with this. It is possible to apply one or two labels on one bottle. In mode of two labels per one bottle is application of second label synchronised with position of the first label that is already applied on the bottle. Applicator is equipped with stand that ensure positioning of applicator on the table.

SPECIFICATION:

- max. label width: 110mm or 170mm
- max. label length: 300mm
- max. speed: 18 m/min (30cm/s)
- max. outer diameter of label roll: 280mm
- core diameter: 40mm or 76mm

APPLICATION OF LABELS ON PERIMETER - automatic

LABEL FLASK A 110/170



Automatic device for applying of labels on perimeter of cylindrical bottles or containers. Bottles goes on the belt conveyor. Pneumatic module spin the bottle and applicator applies label on perimeter of bottle.

SPECIFICATION:

- max. label width: 110mm or 170mm
- max. label length: 300mm
- max speed: 15 m/min (25cm/s)
- max. outer diameter of label roll: 280mm
- core diameter: 40mm or 76mm
- speed of belt conveyor: 7 m/min