

Etc240 Labelling Machine



1120 mm

800 mm

80 Kg

AISI 304 stainless steel frame
 Round / square bottles
 Diameter of the bottles up to 112mm
 Side of the square bottles: 65-75mm
 Self-sticking labels located on a band wound round on a bobbin
 Inner diameter of the bobbin from 65mm to 75mm
 Maximum external diameter of the bobbin: 200mm
 Maximum height of the band: 160mm
 It can apply both front-and back labels
 It is preferable to use rectangular labels
 Possibility to use labels which wind round the bottles (only round bottles)
 Front - and back labels must be located on the same band
 The labelling time is about 3 seconds

OPTIONAL

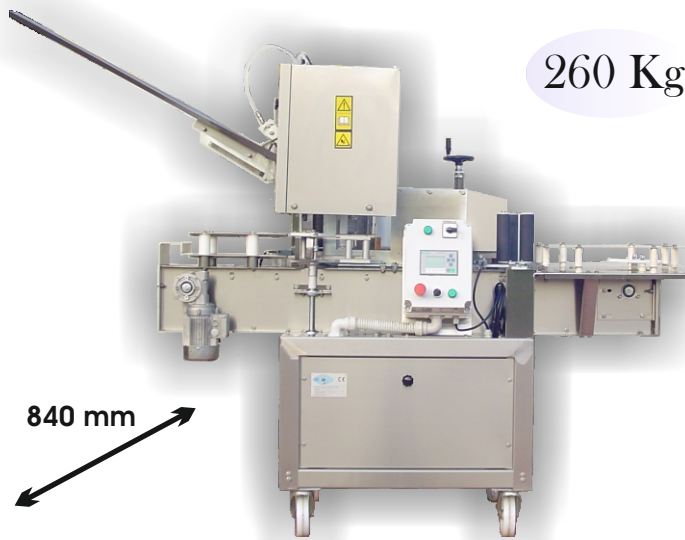
Stainless steel L model wheeled support
 Stamping device

Label sensor for already labelled ROUND bottles
 Inverter for 110 Volt, 60 Hz feeding

ELECTRIC STARTING

230 Volt, 50 Hz mono-phase motor

Ktc600 Labelling Machine



260 Kg

1840 mm

840 mm

2440 mm

AISI 304 stainless steel frame
 The Ktc600 is equipped with a system that controls the incoming of bottles, a distributor of capsules, a thermic head and a labelling station
 This machine can apply both front-and back labels which can be located on the same band or on two bands, wound around on two separate bobbins that can be adjusted in height separately
 Self-sticking labels located on a band wound round on a bobbin
 Inner diameter of the bobbin from 65mm to 75mm
 Maximum external diameter of the bobbin: 200mm
 Maximum height of the band: 160mm
 It is preferable to use rectangular labels
 Possibility to use labels which wind round the bottles
 Diameter of bottles: up to 85mm
 Height of bottles: up to 375mm
 The output per hour is about 850 bottles

OPTIONAL

Stamping device
 Fitting for special bottles

Label sensor for already labelled bottles
 Inverter for 110 Volt, 60 Hz feeding

ELECTRIC STARTING

230 Volt, 50 Hz mono-phase motor

PNEUMATIC STARTING

Air consumption (6 bar): 8,2 Nl/min