

Etc240 Labelling Machine



1120 mm

800 mm

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

80 Kg

ELECTRIC STARTING

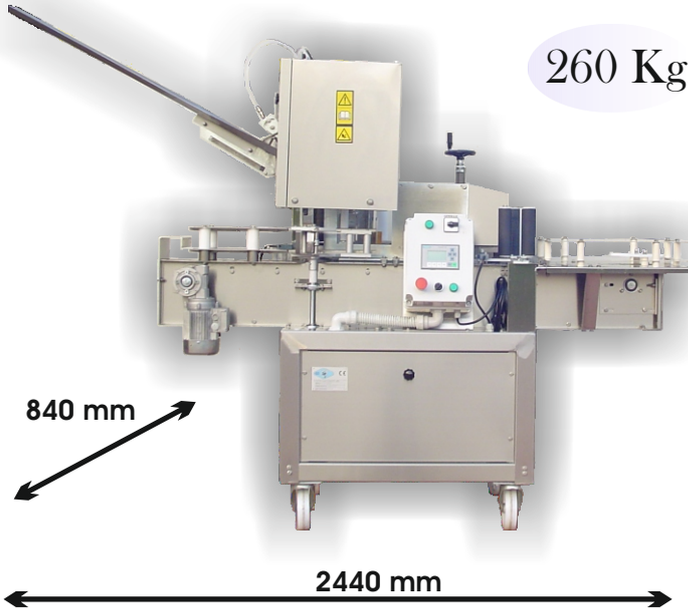
230 Volt, 50 Hz mono-phase motor

OPTIONAL

Stainless steel L model wheeled support
 Stamping device

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

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

ELECTRIC STARTING

230 Volt, 50 Hz mono-phase motor

PNEUMATIC STARTING

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

OPTIONAL

Stamping device
 Fitting for special bottles

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