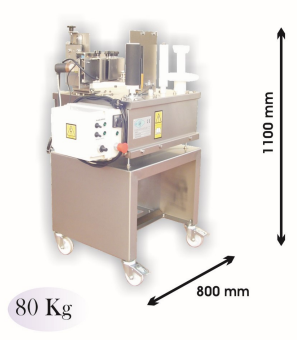
## **Etc240 Labelling Machine**

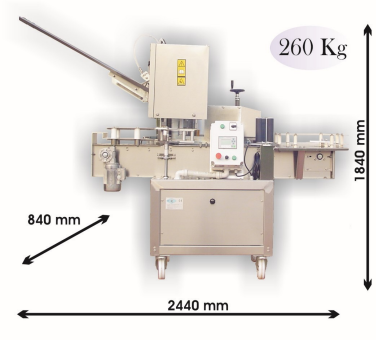


ELECTRIC STARTING 230 Volt, 50 Hz mono-phase motor AISI 304 stainless steel frame
Round / square bottles
Diameter of the bottles up to 112mm
Side of the square bottles: 65-75mm
Self-sticking labels located on a band
wound round on a bobbin
Inner diameter of the bobbin from 65mm to 75mm
Maximum external diameter of the bobbin: 200mm
Maximum height of the band: 140mm
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

## Ktc600 Labelling Machine



ELECTRIC STARTING 230 Volt, 50 Hz mono-phase motor

> PNEUMATIC STARTING

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

The Ktc600 is equipped with a system that controls the incoming of the bottles, a distributor of capsules, a thermic head and a labelling station

Self-sticking labels located on a band wound round on a bobbin

AISI 304 stainless steel frame

This machine can apply both front-and back labels which can be located on the same bobbin or on two separate bobbins that can be adjusted in height separately

Inner diameter of the bobbin from 65mm to 75mm Maximum external diameter of the bobbin: 200mm

Maximum height of the band: 140mm

It is preferable to use rectangular labels

Possibility to use labels which wind round the bottles

Diameter of the bottles up tp 85mm

Height of the 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