

## **SENSITIVE 350**



Sensitive 350 is a completely automatic labelling machine, designed to apply self-adhesive labels on the body of cylindrical containers in glass, metal or plastic with a maximum speed of 350 pcs/min.

Containers are fed and transported to the label distribution head by a belt conveyor with independent motorization and automatic speed synchronization.

The machine can work in-line with packing machines and up or downstream rotating accumulating tables.

## MAIN CHARACTERISTICS

· Positive transport system to the label distribution

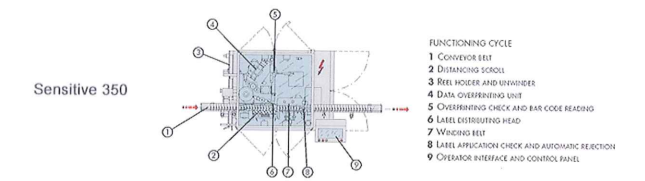
· Rejecting unit consisting of a compressed air jet

Label precision

- Operator interface for machine supervision and monitoring
- Label distribution unit for the installation of a wide range of overprinting units (ink-jet printer, thermal transfer, laser printer with relevant controls)

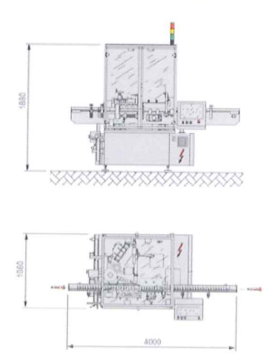
Technical Data	Technical Data
Model	Sensitive 350
Output	up to 350 pcs/min
Installed power	2,5 kW
Standard voltage	400 v - 50 Hz - 3 ph + n + g
Length	2500 mm
Width	1080 mm
Height	1880 mm
<b>Product Dimensions</b>	Product Dimensions
Bottle size	ø 15 to 78 mm - max height 220 mm
Label size	length 15 to 220 mm - height 10 to 140 mm
Label reel	max ø 400 mm

± 0,4 mm+



## Layout





IMA S.p.A. reserves the right to make any changes to the described machine characteristics