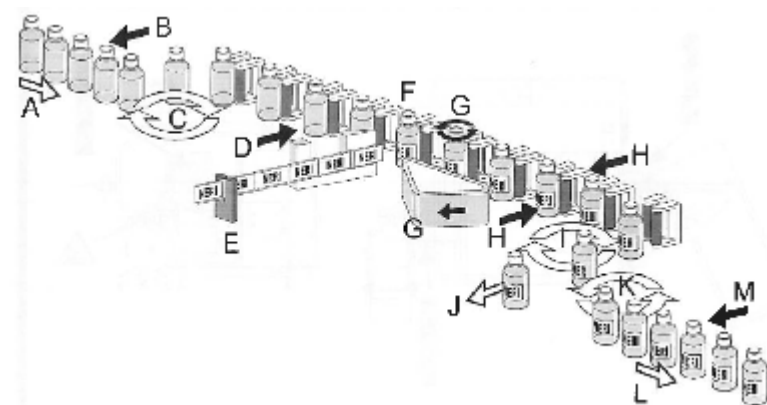




Labelling Machines Neri Marchesini BL600

Images

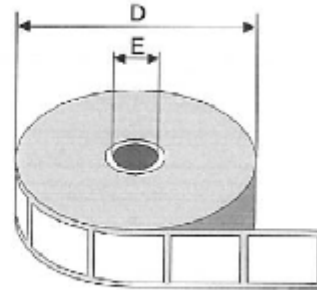




Le bobine portaetichette hanno le seguenti dimensioni estreme

D = Max 400 mm

E = Min 40 mm

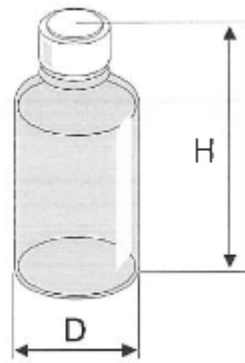


Per i valori di allacciamento elettrico e pneumatico fare riferimento alla targhetta applicata sulla macchina.

I flaconi lavorabili hanno le seguenti dimensioni estreme

H = 40 ÷ 130 mm

D = 8 ÷ 68 mm



Product details

Category:	Labelling Machines
Machine:	BL600
Machine code:	23-1197
Manufacturer:	Neri Marchesini
Year of construction:	2011

Description



INTIMAC S.R.L.

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High-speed linear labelling machine NERO BL600 (build.year 2011) for applying self-adhesive wrap-around labels to vials, bottles or cylindrical containers.

Production:

A -The product enters the machine

B -A check is made in case there is insufficient product (Minimum Load)

C - From the belt, the product is taken to the grippers, which capture it.

D -The product is taken "in charge" by the system.

E -A sensor determines the stop of the label in the correct position.

F -Labelling, achieved by peeling the label off the backing at a sharp angle and adhesion by contact. G -A winder rotates the product, repeating the label over the entire surface.

H -Check for correct labelling

I -Extraction from the gripper.

J -Based on the check the product can be discarded.

K -Based on the check the product is accepted.

L -Exit of good product.

M -A check to see if there is excess product on exit (Maximum Load).

Technical data:

Label height 10 ÷ 60 mm;

Label length 13 ÷ 100 mm;

Maximum speed 600 pcs/min;

Maximum label speed 160 m/min;

Maximum roll diameter 400 mm;

Electrical standard 400 V - 50 Hz;

Power supply Installed power 5 kW;

Weight: 1000 kg approx.