Linx L5-M Linx C5-A





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LINX CS-M/CS-A



Linear labelling machine with glue

Linx is a linear, cold glue labelling machine. It is fit for the application of partial or wrap-around labels on cylindrical containers of different materials (glass, plastic, metal and tin).

The machine output ranges from 1000 up to 6500 containers per hour. The output speed can be adjusted manually, by means of a potentiometer (CS-M version) for productions ranging from 1000 and 3000 containers per hour, or automatically (CS-A version) for productions ranging from 2500 and 6000 containers per hour.

Linx is a fully automatic labelling machine: the output speed varies according to the flux of containers which is detected at the input. In case of both scarcity of containers at the input or of accumulation at the output, the machines closes the input gate, reduces its speed to the minimum and interrupts the glue feed.

Once the accumulation is cleared and new containers are available at the input, the machines opens the gate and the production goes back to the previously set pace.





Operation mode

The labelling unit is made up of an oscillating magazine, a glue roller, and a second roller for the application. The containers to be labelled are distanced by a worm screw at the input. By passing in front of a sensor they activate the glue feed and the transfer of the label by the magazine.

The glue feed is continuous, and is guaranteed by a pneumatic pump which is inserted in the original glue bucket. A stainless-steel scraper spreads the glue on the roller, which, on getting in touch with the oscillating magazine, collects the label.

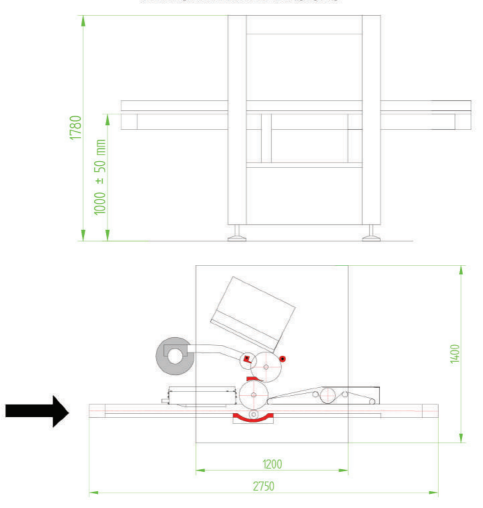
A comb turns the label on the second roller, which holds it by sucking air through various holes on its surface. The label, on which the glue has been applied on the external side, will then be easily applied on the container passing on the conveyor belt.

A final passage through a wiping brush completes the application.



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APPROXIMATE DIMENSIONS

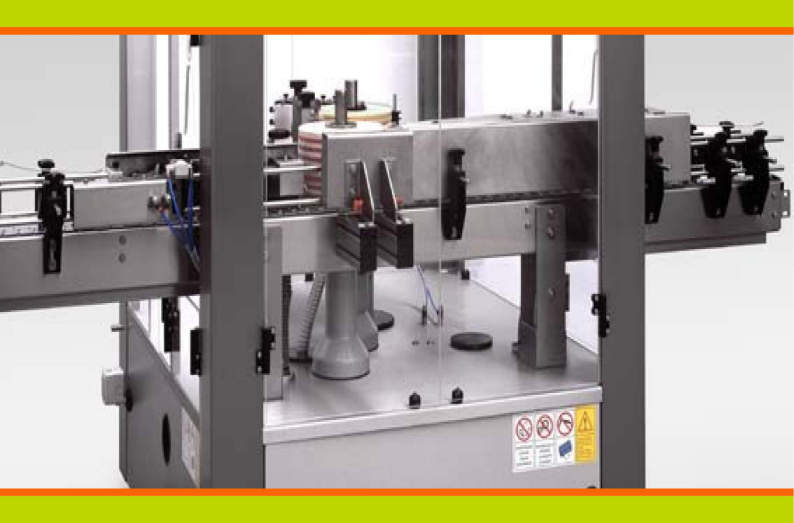


MACHINE MODEL	LABELS DIMENSIONS		FORMATS DIMENSIONS		HOURLY PRODUCTION	
	MIN	MAX	MIN	MAX	MIN	MAX
LINX 150 CS-M	80	150	50	120	1000	3500
LINX 285 CS-M	80	285	50	90*	1000	3500
LINX 340 CS-M	80	340	50	105*	1000	3500
LINX 550 CS-M	80	500	50	155*	500	1500
LINX 150 CS-A	80	150	50	120	1000	5500
LINX 285 CS-A	80	285	50	90*	1000	5500
LINX 340 CS-A	80	340	50	105*	1000	5500
LINX 550 CS-A	80	500	50	155*	500	2500

(*)Maximum container diameter for wrapping applications



Linx CS-N Linx CS-N





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