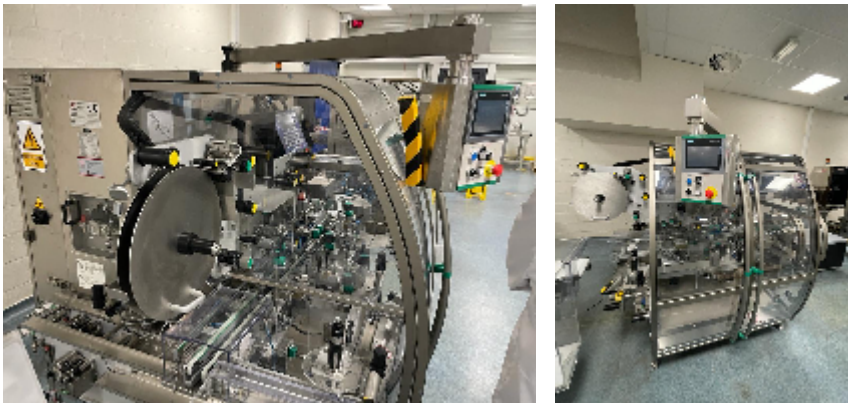
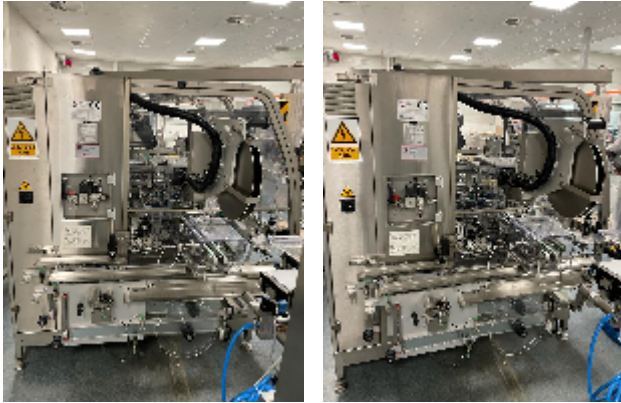




## Labelling Machines Neri Marchesini BL 400 BTE XL

### Images





## Product details

<b>Category:</b>	Sold
<b>Machine:</b>	BL 400 BTE XL
<b>Machine code:</b>	23-791
<b>Manufacturer:</b>	Neri Marchesini
<b>Year of construction:</b>	2010

## Description



**INTIMAC S.R.L.**

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The labelling machine has its own motion, so it can work independently or as part of a production line. The maximum output is 400 pcs/min.

The BL 400 BTE XL carton labeller is designed to apply self-adhesive Vignette and Tamper Evident labels on top and on the material flaps of already formed carton sleeves.

Moreover, thanks to the integration of a Track&Trace system, it can print and check 2D codes directly on the carton in transit.

The cartons that can be processed have the following extreme dimensions

A=20 - 180 mm

B=15 -120 mm

C=70- 200 m

Descriptions:

1 The cartons arrive in phase, in a horizontal position

2 A label stop light sensor ensures that the label protrudes properly from the upper peel-off plate, where a sharp angle separates it from the backing.

3 The Vignette label is released in phase with the passage of the cartoner

4 upper printer

5 a series of checks verifies the correctness of the print

6 side printer

7 a series of checks verifies correct printing

8 the TE labels are released in phase with the passage of the pouch.

Sensors on the side-labelling heads ensure that the label protrudes correctly.

9 The side-labels are pressed onto the corners of the carton.

10-11 A series of checks verifies the correctness of the labelling

12 A rejection unit eliminates any errors

13 Correctly labelled cartons are pushed past the machine

Technical data :

- weight 1000 kg

- year of construction 2010

- plate : en3100024

- rated voltage 3x400v+ +pe

- frequency 50hz

- full load current 7 a

- interrupt value 6 ka

- control voltage 24 vdc