

BL-H235

Automatic high-speed horizontal self-adhesive labelling machine for standard and non-standard containers.



OUTPUT

up to 200 pcs / min

PRODUCT RANGE

Container height: 80 - 200 mm Container diameter: 10 - 30 mm

(other dimensions available on request, with customized solutions)

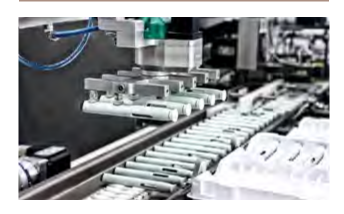


MAIN FEATURES

- Prepared to accept up to 3 labelling heads.
- Wrap-around labels, stickers and bottom/top labels can be applied on containers with irregular shapes, like mascara, lipstick, lipgloss, as well as auto-injectable pens, syringes, devices or bottlepack strips.
- Highly accurate label application even on limited or recessed surfaces.
- Containers can be oriented before and after label application.
- Balcony construction for easy access, product visibility, maintenance and cleaning.
- Ergonomic modular design, easy to upgrade to handle a new product shape/size or with additional functionalities.
- Intermittent or continuous motion machine depending on the product and/or labelling needs.
- Suitable for product feeding in pitch by the Pick & Place unit or robotic loader.
- Products are conveyed in horizontal position to the labelling and control stations. Accepted products are transferred to the downstream machine or conveyor by robotized unit.
- Easy and fast changeover from operator side.
- 15" Touch screen control panel for machine management, with user-friendly interface.
- Customized controls for each specific product and label type.



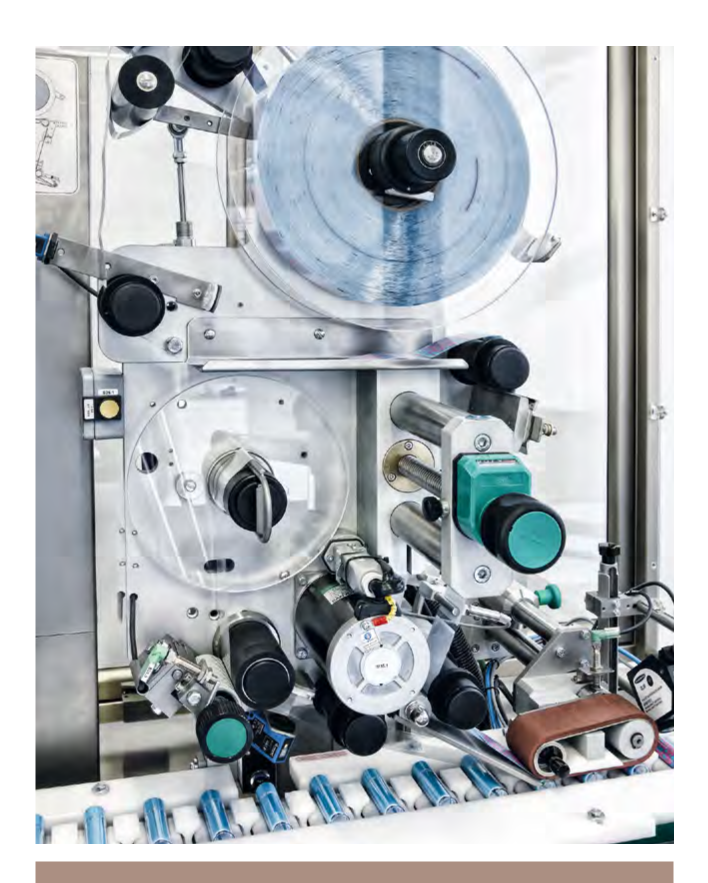
PATENTED CONTINUOUS MOTION SYSTEM FOR HIGH ACCURACY LABEL CENTERING AND APPLICATION (OPTIONAL FEATURE)



DIFFERENT OPTIONS FOR PRODUCTS INFEED SYSTEM (EXAMPLE: ROBOTIC ARM)

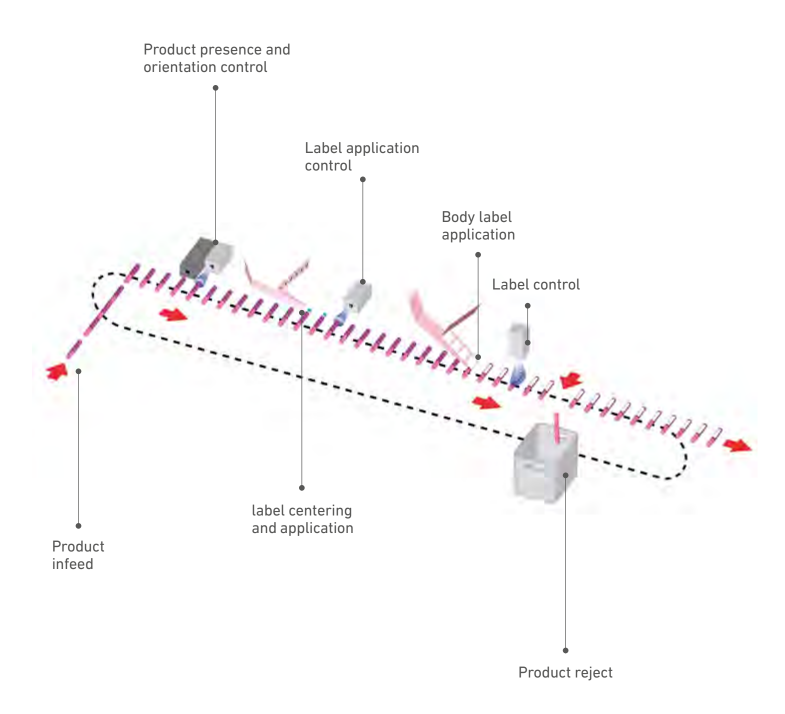


HORIZONTAL CONVEYOR FOR PRODUCTS TRANSPORTATION IN PITCH TO THE LABELING AND CONTROL STATIONS



TOP DISPENSER FOR APPLICATION OF WRAP-AROUND LABELS OR STICKERS

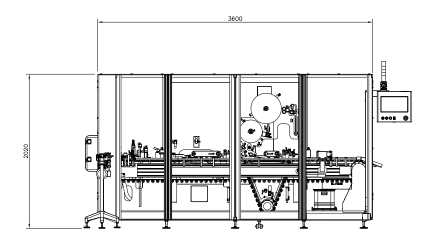
WORKFLOW

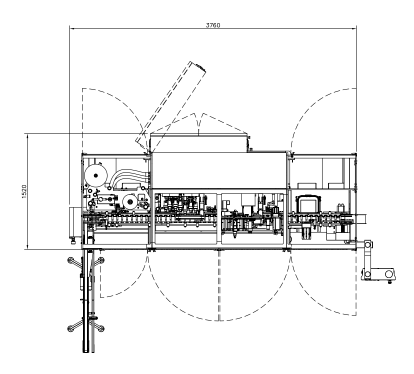


BL-H235

TECHNICAL DATA	BL-H235
Installed power	8 kW
Compressed air consumption	20 nl/min
Indicative net weight	2500 Kg

TECHNICAL DATA	BL-H235
Noise level	≤80 dB(A)
Mechanical output (up to)	200 pcs/min
Mechanical output (up to)	200 pcs/min





Size range may vary in accordance with the different applications.

The Marchesini Group updates its product range to meet market needs.

The technical specifications given here are subject to change without prior notice or liability.



Marchesini Group S.p.A.