



Labeling Solutions

Two Sides Labeling Machine

Designed for versatility, this labeling machine expertly applies tamper-evident labels to folding boxes in a linear format.

- To ensure maximum safety, our quality control process involves rejecting folding boxes that do not meet specific criteria, including those with incorrect or missing prints, as well as those lacking tamper-evident labels or featuring labels that are not properly folded on the box.
- This labeling machine is perfectly suited for high-demand applications, thanks to its array of advanced monitoring systems. These include controls for machine operation, product coding and printing, as well as checks for missing labels and precise folding. Additionally, a reject function crosscheck ensures accuracy and reliability.



A high degree of precision

- When utilizing tamper-evident labels, a specific application method is necessary. To ensure proper placement, these relatively small labels should be positioned on the side of the flaps, overlapping the box body by approximately 50 percent at both the top and bottom edges.
- To maintain uniform spacing, the boxes are positioned by lateral guides and then lifted by a powered upper belt. Immediately following, a secondary conveyor belt provides additional support from underneath, stabilizing the boxes.

Flexible installation locations

- Wherever the need arises, our models can be easily relocated, thanks to their availability in mobile formats, providing you with the flexibility to place the machine exactly where it's needed now.

Considering financial and practical aspects

- When it comes to labels, traditional rectangular or round shapes are the top choice. However, the key to their success lies in the adhesive properties. To ensure the label remains intact, the adhesive must be capable of withstanding exposure to water, high temperatures, and a range of solvents.
- Only then can it resist removal from even heavily painted boxes, without compromising its own integrity or that of the folding box.

The foundation for your success

- The machine can be quickly and easily reconfigured for seamless label reel changeovers to accommodate varying insertion and working positions. Additionally, the integrated conveyor belt streamlines the labeling process, eliminating the need to rotate products during application.

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Labeling type

Tamper-evident labeling

Seal labeling

Product specifications

Rectangular, dimensionally stable

Product dimensions

30–120 x 20–120 x 80–250 (L x H x W)

Label dimensions

15–40 x 15–40 (W x L)

Capacity

Up to 200 products/minute

Power supply

220 V, 50 Hz, 1/3 Phase

Compressed air supply

6 bars (optional)

Printer

Various hot-foil printers (optional)

Components

Control panel with 7" touchscreen, conveyor belt, lateral guides for products, upper belt, applicator, missing label control, label folding station, label fold control, product ejection, ejection crosscheck

Options

Transfer plates at infeed and outfeed, moveable version, digital position indicators



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