



Labeling Solutions

Tandem Labeling Machine

By recognizing the importance of efficient packaging and harnessing the power of tandem labeling machines, manufacturers can revolutionize their packaging lines and gain a competitive edge in today's fast-paced market.

- These machines often require frequent downtime for maintenance, label changes, and cleaning, leading to decreased efficiency and increased production costs.
- Furthermore, they may not be equipped to handle the complexities of modern packaging, such as variable data printing, serialization, and track-and-trace requirements. As a result, manufacturers are often forced to sacrifice speed, accuracy, or quality to meet the demands of their production schedule.



Changer for Packaging Lines

- Enter the tandem labeling machine, a game-changing innovation that's set to revolutionize the packaging industry.
- By combining the power of two labeling machines in one, tandem labeling machines offer a dramatic increase in speed, accuracy, and reliability, allowing manufacturers to label products at unprecedented rates.

Increased Efficiency and Productivity

- With the ability to apply labels at speeds of up to 600 products per minute, tandem labeling machines can significantly reduce production time, freeing up your staff to focus on other critical tasks.
- Additionally, the increased efficiency of tandem labeling machines can lead to cost savings, reduced labor costs, and improved overall profitability. By integrating a tandem labeling machine into your packaging line, you can revolutionize your operations and take your business to the next level.

Reducing Downtime

- When a labeling machine goes down, it can bring the entire production line to a screeching halt, resulting in wasted time, resources, and ultimately, revenue.
- More, labeling errors can lead to costly rework, product waste, and even damage to your brand's reputation. This is where tandem labeling machines come in - a game-changing solution designed to minimize downtime and reduce errors to near zero.

Minimizing Errors with Tandem Labeling

- With tandem labeling, two or more labeling machines work in tandem, allowing for continuous production even in the event of a single machine failure. This means that if one machine experiences an issue, the other machine can seamlessly take over, ensuring that production continues uninterrupted.

Tandem Labeling Machine

Labeling type

Top labeling

Side Labeling

Bottom Labeling

Product specifications

Cylindrical, stable

Product dimensions

14.75 - 100 x 36 - 230 mm (D x H)

Label dimensions

10 - 80 x 30 - 265 mm (B x L)

Capacity

Up to 40,000 pcs/hour

Power supply

220 V, 50 Hz, 1/3 Phase

Compressed air supply

6 bars (optional)

Printer

Various hot-foil, thermal transfer and laser printers (optional)

Components

Control panel with 12" touchscreen, signal column, conveyor belt, side guides for products, infeed queue sensor, star wheel, applicator with digital position indicators for all mechanical adjustments, printer, print check, label presence check, product reject station, outfeed jam sensor, transparent machine guard, Siemens control, interface for remote maintenance

Options

Rotary table, check or rejection of fallen products, code check, aligned wrap-around labeling, Allen-Bradley control, in-process control, data providing for batch report, audit trail, qualification



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