

A910R Front Side Labeling System with Re-orientation for Square-wrapping



A910R is a multi-function labeling system for side labeling on oval or rectangular shaped bottles. Equipped with a re-orientation mechanism, the system is also able to handle 3-side or 4-side wrap-around labeling on rectangular bottles, and wrap-around labeling on conical bottles as well. The system uses individual spring loaded support blocks for the alignment belt and the hold-down conveyor to achieve a durability, precision, and tolerance that have been the highest standard in the industry.

- Servo motor driven labeling engine provides high dispensing precision and speed.
- Robust and highly precise bottle alignment side-belts to provide precise bottle alignment.
- High strength hold-down conveyor to maintain stable orientation of the bottle throughout the labeling process.
- Unique continuous motion bottle turning mechanism allows high speed and stable labeling action.
- Available a range of versatile options: - on-line hot stamping coder, second side labeling engine, and top labeling engine.

- Upgradeable to be used also as a front/back labeling machine for front/back labeling on oval bottles.
- Highly user friendly operation - Touch panel HMI with 50 sets of operation parameters memory, intelligent label quantity management, alarms messages and on-line help.
- Use of world-class components and GMP complied construction materials for long term reliability.

Features:

Model	A910R
Name	Front Side Labeling System with Re-orientation for Square-wrapping
Capacity	50-240ppm
Weight	600kg
Electricity	220VAC±5% 50Hz 1kW
Dimension (for reference)	(L)3,150×(W)1,170×(H)1,482 mm