

A923T High Precision Front/Back & Orientation Wrap-around Labeling System





Using a synchronized swing-hand secondary alignment mechanism to ensure extra precision in the normal front/back labeling mode for oval, rectangular, and other shaped bottles. Also equipped with an added-on turn-table for stationary bottle rotation to achieve wrap-around labeling on round bottle with orientation.

- Specially designed bottle alignment mechanism to ensure proper alignment for the difficultto-align bottles such as large curvature oval or other irregular shaped bottles.
- Synchronized swing arm label hold-down mechanism to adapt label on to the bottle surface perfectly and wrinkle free.
- Various options including secondary label hold-down, integrated machine enclosure, wraparound station etc. for the higher end requirements.
- Single label or dual label labeling Special registration sensor to catch the orientation feature of the bottle precisely.
- Holding the bottle for rotation at 3 points to ensure alignment accuracy.

- Various coding devices for synchronized online coding: hot stamping, continuous inkjet, thermal inkjet, laser, thermal transfer etc. to meet the different coding requirements of the user.
- Various inspection devices for missing label, missing code, and wrong code detection. Defective items will be rejected automatically to a separate collection bin.
- Touch panel HMI: User friendly and easy-to-use. Provides up to 50 sets of program memory, comprehensive help menu, and diagnosis support.

Features:

Model	A923T
Name	High Precision Front/Back & Orientation Wrap-around Labeling System
Capacity	20-200ppm
Weight	650kg
Electricity	220VAC±5% 50Hz 2.5kW
Dimension (for reference)	(L)3,777×(W)1,390×(H)1,600 mm