

Automatic Twin Side Positioning Wrap-around Labeler ALB-625



Application

This machine is designed for twin side labeling on flat/ oval shape containers and positioning twin side labeling on round bottles.



Features

1. Machine main construction by Stainless Steel #304.
2. PLC combined with touch screen control system.
3. High accuracy labeling, ± 1 mm tolerance.
4. Servo motor driven labeling head, labeling speed is press belt to ensure high speed and quality labeling.
5. Push and Press sponge attachment is used to ensure smooth labeling without wrinkles or bubbles.
6. Equipped with bottle separating wheel to keep distance between two bottles.
7. Positioning Wrap station for partial wrap-around labeling on round containers.

Option

1. Hot printer
2. Transparent label sensor

Technical Specification:

Model	ALB-625
Label Height/Width	A: 10-110mm; C: 10-170mm; D: 10-220mm
Label Length	10-250mm
Product Dia./Width	A: 30-100 (bigger size is available upon request)
Labeling Speed	12-25m/min
Reel Inner/ Outer Dia.	Within 76mm/ 360mm
Machine Dimension (mm)	L2750XW1400XH1665