



SHL-3510 Fully Automatic High-speed Double-sided Labeling Machine



Suitable for single-sided and double-sided labeling of flat bottles, round bottles, and square bottles, such as shampoo flat bottles, lubricating oil flat bottles, hand soap round bottles, etc. Double sided labeling, with both sides attached together, improves production efficiency, and is widely used in industries such as daily chemical, cosmetics, petrochemical, pharmaceutical, etc.

Product features

- Powerful, one machine can achieve single-sided and double-sided labeling of four products (round bottles, flat bottles, square bottles, and special-shaped bottles);
- Adopting a dual sided rigid plastic synchronous guide chain, the bottle is automatically guaranteed to be neutral, with low requirements for workers to place bottles and connect to the assembly line for bottle insertion, greatly reducing the difficulty of worker operation or assembly line connection. It can be produced alone or connected to the assembly line for production;
- Configure a spring-loaded top pressing mechanism to ensure smooth product delivery and effectively eliminate inherent errors in bottle height;
- Configure an automatic bottle sorting mechanism, which automatically separates the spacing before bottle guiding, ensuring the stability of subsequent bottle guiding, conveying, and labeling;
- Configure a dual labeling mechanism to ensure labeling accuracy for the first time, and a secondary extrusion labeling method to effectively eliminate bubbles and ensure that the labels are tightly attached at the beginning and end;
- Intelligent control, automatic photoelectric tracking, with functions such as label free labeling, label free automatic correction, and label automatic detection, to avoid wasting and missing labels;

- The main materials of the equipment are stainless steel and high-grade aluminum alloy, which comply with GMP production standards. The overall structure is firm and beautiful.

Technical Parameter

Power Kw	4KW
Production Capacity	Labeling speed: 0-200 bottles/minute
Voltage	AC220V 50/60HZ