

High Efficiency Semi-automatic Front & Back Two Sides Labeling Easy To Operate

Özellikler:

Fiyat	Contact us
Marka Ad?	Hanyi
Üretim Yeri	China
Minimum Sipari? Miktar?	1
Ödeme ?artlar?	T/T,L/C,D/P
Tedarik Kapsam?	1000
Teslimat Detay?	3days7days
Paketleme Detaylar?	Wooden case or wooden pellets depended on clients' require

Detayl? Tan?m:

Overall overview

This machine is suitable for single side and both sides labeling of flat bottles, square bottles and special-shaped bottles, such as honey bottles, shampoo flat bottles, lubricating oil flat bottles, hand sanitizer round bottles, etc.

It can realize labeling on both sides at the same time, which can improve production efficiency and is widely used in food, daily chemicals, cosmetics, medicine and other industries.

Shanghai Hanyi Engineering Equipment Company is an experienced manufacturer of labeling machines and solutions in China.

Application

- 1. Applicable labels: self-adhesive label, self-adhesive film, electronic supervision code, barcode, etc.
- 2.Applicable products: products that require labels to be affixed on the side plane and the large arc surface of the side.
- 3. Application industries: widely used in food, cosmetics, daily chemical, electronics, medicine, hardware, plastics and other industries.
- 4. Application examples: honey squeeze bottle labeling, shampoo flat bottle labeling, lubricant flat bottle labeling, shampoo flat bottle labeling, etc.

Machine Picture

















Main Features

- 1. Powerful function, one machine can realize single-sided and double-sided labeling of three kinds of products (flat bottle, square bottle, special-shaped bottle).
- 2. Use molds to place bottles to ensure position accuracy, foolish-style operation, and no technical



requirements for workers.

- 3. Equipped with a bottle pressing cylinder to ensure stable product delivery and effectively eliminate the inherent error of bottle height.
- 4. Equipped with a cylinder overriding mechanism to ensure labeling accuracy, effectively eliminate air bubbles and ensure that the label head and tail are tightly attached.
- 5. Intelligent control, automatic photoelectric tracking, with no-object no-labeling, no-label automatic correction and automatic label detection functions, to avoid wasting labels and missing labels.
- 6. The main material of the equipment is stainless steel and high-grade aluminum alloy, which conforms to GMP production specifications, and has a firm overall structure and beautiful appearance.

Technical parameters

Labeling accuracy	±1.0mm (excluding product and label dimension errors)
Labeling speed	0?30 pcs/minute (Depending on the material and label size)
Applicable product size range	L: 20-250mm, W: 30-90mm, H: 60-280mm
Label size range	Length: 20-100mm
	Height: 20-100mm
Applicable power supply	AC220V 50Hz, 600W
Overall dimension	About 1300×1450×1500mm
Overall weight	About 130kg