

## Horizontal Small Round Bottle Labeling Machine HAY200



Horizontal small round bottle labeling machine is applicable for all kinds of round cylinder shape object in articles for pharmaceutical (penicillin bottle, ampoule bottle, medicine bottle, injection medicine), pictures are as below.

The machine is made in SUS304 stainless steel and high grade aluminum alloy.

Imported step motor or servo motor is used for the labeling head to assure labeling speed and accuracy.

The photo electricity and control system apply advanced component from Germany or Japan or Taiwan.

Use PLC man-machine interface control system, which is easy to understand.

## **Technical Parameters:**

- 1. Size of Machine: 1600(L)×550(W)×1600(H)mm
- 2. Output Speed: 20-200pcs/min (it depends on the size of object and label length)
- 3. Auto stack machine: according to your products size, we can customize.
- 4. Height of Object: 185mm
- 5. Diameter of bottle: 48mm
- 6. Height of bottle: 150mm
- 7. Height of Label: 110mm
- 8. Length of Label: 140mm
- 9. Accuracy of Labeling: ±0.8mm (excluding object and label error)
- 10. Label roller inside diameter: 76mm
- 11. Label roller outside diameter: 350mm
- 12. Power Supply: 220V 0.75KW 50/60HZ (if power supply different, a transformer is needed)
- 13. Air consumption of Printer: 5Kg/m2 (if add coding machine)