



## Automatic Double Heads Round Bottle Labeling Machine HL-T-408



HL-T-408 this labeling machine is specially designed with unique specificity. It is dedicated to round bottle wrap around labeling or positioning labeling. After the user is familiar with the equipment operation, they can do labeling for other round bottles, such as food can, cosmetic round bottle, medicine bottles etc.

### Technical Parameter:

Model	HL-T-408	
Labeling Accuracy	±1mm	
Labeling Speed	15-45pcs/min	
Applicable Dimensions	∅	∅25mm ∅100mm
	Height	25mm-230mm
	Width	15-160mm
Power Supply	220V/50HZ	
Weight	185KG	
Machine Size (LxWxH)	About 3104*1337*1535MM	
Delivery Time	10-15 Days	
Type	Manufacture, Factory, Supplier	
Packaging	Wooden box	
Shipping Method	Sea, Air and Express	
Payment Term	L/C, T/T, Money Gram etc	

## **Characteristics of Function:**

1. Adjustment mechanism: All adjustments to the adjustment mechanism must first loosen the relative locking screw.
2. Angle adjustment of label peeling plate: Loosen the corresponding positioning screw to swing the angle of the peeling plate.
3. Tilting adjustment: Screw out ( in) the two screws in the front row and screw in( out) the two screws in the back row to adjust the angle between the label overlay device and the conveyor belt.
4. Electric eye set as follows
  - 1). Pass the label through the electric eye U socket, as show below
  - 2). Put the labeled place in the U socket of the electric eye and press and hold the adjustment button for about 3 seconds until the electric sensor's yellow light blinking and then release the button. Put the no-label gap (only backing paper) into the U-groove and hold the adjusting button for 8 seconds then release the button. At this time, the setting is completed
  - 3). Pull the label tape in the electric sensor U socket, you can see the yellow light is off at the place having label, and the yellow light is on at the gap between labels