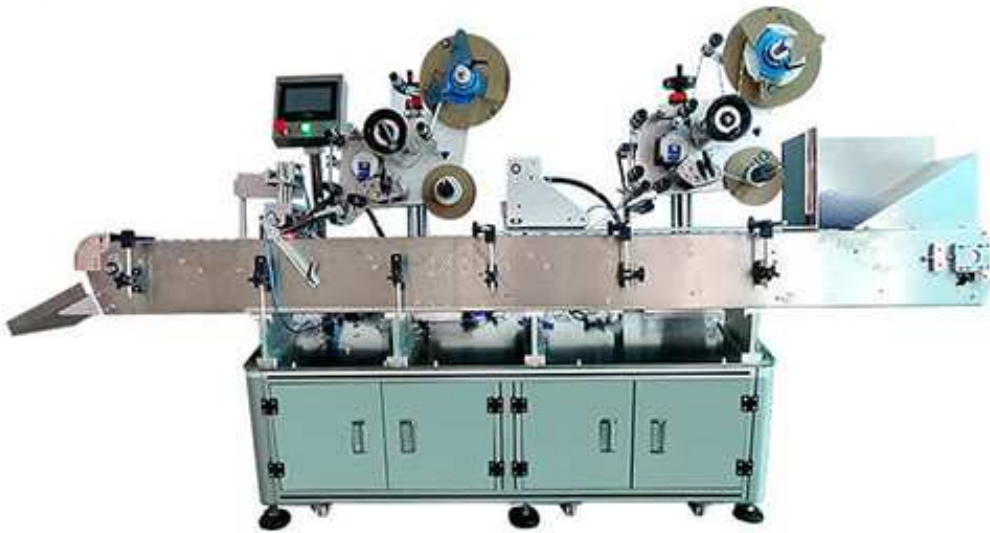




Cosmetic Bottle Labeling Machine HL-T-402B



T402B Double Heads is suitable for labeling the non-free standing round bottle while conveying. It is automatic feeding and automatic labeling, adopting horizontal conveying mode, It will increase the smoothness of conveying and improve the labeling precision.

We can modify the taper of the conveying roller to meet the small taper bottle labeling.

Such as: Nail-free hose, solid hose, cosmetic round bottle, lipstick, oral liquid bottles, effervescent tablets bottles, blood test tubes. Electronic cigarette bottles, batteries, ampoule, ballpoint pen and other labeling etc.

Technical Parameter:

Model	HL-T-402B
Labeling Accuracy	±0.5mm
Labeling Speed	Stepping:100~250pcs/min Servo:150~350pcs/min
Applicable Dimensions	φ5mm~φ22mm
Applicable Labe Size	Length:10-110mm Width:10-110mm
Power Supply	220V/50HZ
Weight	230KG
Machine Size(LxWxH)	About 2850mm x 850mm x 1450mm
Delivery Time	20-25Days
Type	Manufacture, Factory,Supplier
Packaging	Wooden box
Shipping Method	Sea,Air and Express
Payment Term	L/C,T/T,Money Graml etc

Characteristics of Function:

1. Conveyor: Convey the product to the labeling position, and then deliver it to the label covering mechanism after labeling.
2. Bottle separation wheel: by adjusting the speed of the motor to adjust the product space to meet the needs of the previous product labeling time.
3. Man-machine interface: man-machine conversation window carrying on all kinds of parameter adjustment.
4. Collecting tray: After the completion of the product labeling, to provide a certain buffer zone and collect products.
5. Control electrical box: labeling machine electrical control center arranges a variety of controllers and PLC.
6. Adjustment mechanism: all adjustments are required to first loosen the relative locking screw, and lock Screw, and keep it fixed after adjustment
7. Back and forwards adjustment lever: adjust the end hand wheel, you can adjust the labeling head position back and forwards;
8. Left and right adjustment lever: adjust the end hand wheel, you can adjust the labeling to the left or right;
9. Left and right tilting adjustment: adjust the hand wheel until being parallel to the labeling head and conveyor belt.