

Bottle Automatic Labeling Machine HL-T-500



HL-T-500 Applicable to single side and double side labeling of flat bottles, round bottles and square bottles, such as shampoo flat bottles, flat bottles of lubricating oil, round bottles of hand sanitizer, etc. Double side labeling can improve production efficiency, widely used in cosmetic, cosmetics, petrochemical, pharmaceutical and other industries.

Technical Parameter:

Model		HL-T-500	
Labeling Accuracy		±0.5mm	
Labeling Speed		30-120pcs/min	
Applicable Dimensions	Length	20mm-250mm	
	Width	30mm-90mm	
	Height	60mm-280mm	
Applicable Labe Size	Length	20mm-200mm	
	Width	20mm-160mm	
Power Supply		220V/50HZ	
Weight		330KG	
Machine Size(LxWxH)		About 3104mm x 1337mm x 1535mm	
Delivery Time		20-25Days	
Туре		Manufacture, Factory, Suppier	
Packaging		Wooden box	
Shipping Method		Sea.Air and Express	
Payment Term		L/C, T/T, Money Graml etc	

Mechanical Adjustment:

1. Labeling head: For each adjustment, need to loosen the corresponding locking screws, after adjusting, lock back the screws. The labeling head can be adjust up & down, front & back by adjusting the hand-wheel. It can also be adjusted as rotating direction by adjusting the horizontal parts, so as to achieve the labeling position adjustment

2. Label peeling plate: loosen the "L" bar on the support part of label peeling plate, then can adjust the peeling plate in a certain angle to meet different products labeling needs. For different thickness and materials labels,

3. Guiding mechanism: adjust the guiding mechanism according to the size of product, move the guide bar front and back, to ensure the product is running perfectly in the conveying process. The adjustment is subject to the products can pass smoothly and for both sides the deviation should be less than 0.5mm.

4. Labe overlay device: adjusts the foam (rubber) roller and make it parallel to the product and make sure its pressure to each part of the products are equal, meanwhile ensure that the roller can fully cover and touch the label, and ensure the stability of the labeling position.