

## *Double Side Labeling Machine*



Various functions of double side labeling machine are switched with one click, and labeling switching is simple and fast

**Flexible application:** the use of double-sided rigid plastic synchronous guide chain, automatically ensure the bottle to the center of the position, can be produced stand-alone, can also be connected to the assembly line production, high configuration of electrical escort.

**Sticking standard is true:** the standard is true, the labeling does not wrinkle, to ensure the labeling accuracy, the labeling speed is faster than 20-30 pieces, minutes, the labeling accuracy is high  $\pm 0.5\text{mm}$ .

**Automatic bottle division:** automatic spacing before bottle guidance to ensure the stability of subsequent bottle transportation and labeling, and ensure stable product transportation.

**Stable performance:** equipped with elastic pressure top function, effectively eliminate errors, support 7X24 hours long-term operation, PLC+ fiber optic sensor electronic control system control.

**Safety and health:** in line with GMP production requirements, the main materials are made of stainless steel and high-grade aluminum alloy, strong and durable.

**Production management of double side labeling machine:** with label counting, power saving mode, photoelectric tracking label and other functions, production management is easier.

## Technical Parameters:

<b>Labeling accuracy</b>	±1mm (excluding product and label, error);		
<b>Labeling speed</b>	220 pcs/min (related to the product and label size)		
<b>Apply the product size</b>	<b>Length</b>	<b>Width</b>	<b>Thickness</b>
	20-250mm	30-90mm	60-280mm (Can be customized)
<b>Apply label size</b>	L: 20-500mm W:10-200mm (Can be customized)		
<b>Application to the power supply</b>	220V/50HZ (Need to add a voltage converter, according		
	to the local voltage of different country)		
<b>Apply labels inside diameter</b>	Φ76mm		
<b>Apply labels outside diameter</b>	Φ350mm		
<b>Conveyor belt speed</b>	25 m/min		
<b>Speed adjustment method</b>	Uninterrupted-adjust rate		
<b>Air consumption(MPA)</b>	5-6( flat bottle double sides labeling not need air, round		
	bottle labeling should with air)		
<b>Conveyor belt</b>	L:3000mm	W:100mm	H:900±30mm
<b>Weight</b>	About 330kg		
<b>Power consumption</b>	3000W		
<b>Net size (L*W*H)</b>	<b>Machine size</b>		<b>Packing size</b>
	3100*1750*1750mm		3160*1820*1820mm