



## *Automatic Labeling Machine For Bottles MT-200*



Put the different items into the conveyor belt of the labeling machine, the conveyor belt drives the bottle into the dispensing area. After the bottle is detected by sensor, the photoelectric signal is transmitted to the PLC, and the signal of labeling is outputted by the PLC.

The host is equipped with Taiwan Delta servo motor, Delta (Taiwan) PLC control system, Leuze (German) test photoelectric switch, Omron (Japan) fiber device and other best components. Entire machine is made of T6 aluminum alloy and SUS304 stainless steel.

### **Parameter**

Speed of labeling	0-200 pcs/min
Diameter of bottle	Φ20-Φ100mm
Height of bottle	25-300mm
Size of label	Height : 10-140mm Length : 15-200mm
Error	±1mm
Max. OD. of label roll	Φ200mm
ID. of label roll	Φ75mm
Weight	200kg
Power	110V/220V 50/60HZ 500W
Dimension	2000X1300X1500
Date printer	HP-260Q Ribbon date printer