

RLM-100H Round Canister Labeling Machine



The round bottle automatic labeling machine uses self-adhesive reel labeling paper, and the labeling adopts the cylinder clamping method to prepare automatic bottle separation, and complete the bottle release and labeling at one time date printing. This machine is controlled by Japan's Mitsubishi PLC, synchronously tracked, and the labeling is controlled by a stepper motor to ensure labeling. Automatic packaging machinery whose speed is synchronized with the bottle roll speed. With the addition of positioning light eyes, positioning and labeling can be realized. It is a modern mechatronic product with excellent and reliable working performance. The self-adhesive labeling machine has the advantages of being clean and hygienic, not moldy, beautiful and firm after labeling, will not fall off by itself, and high production efficiency.

The round bottle automatic labeling machine uses self-adhesive reel labeling paper, and the labeling adopts the cylinder clamping method to prepare automatic bottle separation, and complete the bottle release and labeling at one time. It has a wide range of applications and can meet the labeling of various cards and paper items, and is suitable for labeling unfolded cartons.

Technical Parameters

Supply voltage(V/Hz)	AC 220/50
Total power (KW)	1.1
Applicable product range(mm)	outer diameter:30-100mm height:30-200mm
Applicable label range (mm)	Height: 15-130mm
Packing speed(bottle/h)	1500-2400 bottle (according to the bottle size)
Size (L×W×H) (mm)	2000*900*1400mm
Net weight(kg)	200kg