

Fully Automatic Round Bottle Self-Adhesive Labeling Machine PBTB-160



This machine has a simple appearance, is easy to install and debug, and is simple, reliable and safe to operate and maintain. Users can freely set the production volume within the design range of the machine, which provides convenience for production arrangement and process formulation. PBTB-160 self-adhesive labeling machine is a machine with wide application range, easy operation, smooth operation, easy cleaning, easy maintenance and durability.

Introduction

The PBTB-160 self-adhesive labeling machine transports the loaded containers through the conveyor belt, and divides them into equal distances through the bottle dividing mechanism into the photoelectric detection area. Through photoelectric detection control, the printing mechanism and the roll labeling mechanism automatically. It is a fully automatic packaging equipment that performs coding and automatic label feeding, and automatically peels off the roll label paper accurately and flatly on the container according to the required position, and then automatically outputs it after the labeling tape is flattened.

This machine is designed and manufactured in strict accordance with national GMP standards and process requirements. Its design and manufacturing principle is to provide excellent, reliable, simple structure, electromechanical integration labeling equipment at the highest operating efficiency. This machine is equipped with automatic marking paper coding and many other safety protection devices. As long as the machine is properly adjusted, it can adapt to the labeling of bottles and containers of different specifications.

Specifications

Model	PBTB-160
Max. Capacity	120 Bottles/Min
Size of Container	50-500ML
Size of Label	Length 25-200mm Width 25-90mm
Voltage	AC220V/50HZ
Power	2000W
Overall Dimension (L*W*H)	2000×1150×1650(mm)
Weight	300KG