

Multi-function Labeling Machine JF-T2



Multi-function labeling machine is a automatic labeling in plastic glass metal bottles. This machine is fully conforming to GMP requirements. It is widely used in the industries such as pharmacy, food, chemical engineering, etc., and it is especially suitable for research institutes, hospitals, small-scale pharmaceutical factories, health product factories and so on.

Introduction

This Labeling Machine is suitable for round bottles, square bottles of one side, two sides and three sides; flat bottle of one or two sides. Such as Shampoo, Body Wash, Edible Oil, Lube Oil, Abluet, Eyedrops bottles. Two sides squared bottle labeling machine has wide scope of application and strong flexibility.

Features

1. Flat face labeling machine adopts servo motor, human interface, PLC control system, easy maintenance and steady performance, providing easy access to all settings with range of parameters.

2. Flat and round bottle labeling machine has automatic control and detect system to stop in case of lacking bottles, labels, bottle jam, reserved bottles, and lacking ribbon.

3. Two sides squared bottle labeling machine adopts opto-eletrical system to paste labels, with steady performance. The label position can be adjusted arbitrarily.

4. label pre-feeding system makes the label feed stable, stick up smoothly and label position precise.

5. Label-feeding adopt tensioning design to ensure that the coding quality, and can accurately control the length and uniformity of the label.

6. Bottom face labeling machine has label-rolling and label pressing adopt different structure by different bottles shape to ensure the quality of the labeling.

Technical Parameters

Item	JF-T2
Applicable target	Any round square objects, round bottle with taper, square bottle, special shaped bottles
Production capacity	20~120 bottles/min
Description for production capacity	Capacity is subject to the type and size of the bottles and raw materials, as well as the quantity filled per bottle.
	 BPM=Bottles per minute
Power consumption	220V/50HZ/ 1.2KW
Size(mm)	2600×1350×1450mm
Material	304
Control System	PLC
Pressed Air Supply	0.6 Mpa
Weight	380Kg