

LFLB-1120D Positioning Vertical Round Bottle Labeling Machine



The system is designed to attach pre-folded leaflets on to packaging bottles during the labeling process so that the relative position between the label and the leaflet can be properly ensured. It can handle side labeling, 3-side wrap labeling on square bottles, and wrap around labeling on round bottles. The systems runs at up to 80 bottle/min and is widely used for pharmaceutical and cosmetics, food, beverage, nutraceutical industries and etc. It is convenient to adjust when changed to different product size. It has fixed position fuction in round bottle labeling.

Technical Parameters

Model	LFLB-1120D
Max. output	110 bpm
Container size	φ16mm-φ120 mm
Label dispensing accuracy	±1.0 mm
Power supply	AC 220V 50-60 Hz, Single or Three Phase
Power absorption	2.0 kW
Dimension(L x W x H) mm	2500 x 1100 x 1650
Working height	870 ±30 mm
Weight	250 kg