

LFLB-1160R Rotary Vertical Round Bottle Labeling Machine



With the experience in vial labeling machine research and development, PHARMAPACK creates LFLB-1160R rotary round bottle labeling system, which is perfect with high speed and precision for different kinds of vials, such as ampoule, antibiotic, and oral syrup. It can be used offline or to be integrated with Coding System, Amouple/Vial Tray Packing System, Particle Inspection Machine and Cartoner.

Features

- ◆ Rotary Vertical Round Bottle Labeling Machine is controlled by servo motor (label exact is 1mm), it is suitable for any kinds of round container
- ◆ The customer do not need to change any parts when you change the different bottle , customer is easy to adjust and operation labeling machine. The machine can working 24 hours
- ◆ All the electrical parts of the labeling machine is made in China, German-quality machines
- ◆ Infeed conveyor ease to feeding the vials and can be used as buffer area when connected with stream equipment

Technical Psrameters

Model	LFLB-1160R
Max. output	600 bpm
Container size	φ8mm-φ30 mm
Label dispensing accuracy	±0.5 mm
Power supply	AC 220V 50-60 Hz, Single or Three Phase
Power absorption	4.5 kW
Dimension(L x W x H) mm	1885 x 1850 x 2073
Conveyor height	830 ±30 mm
Weight	720 kg