

KLTB-S Vertical Round Bottle Labeling Machine



This equipment used PLC micro-computer software control system, which has powerful memory function, and able to pre-setting 50 group of labeling parameters. It is simple and quick operation. The label controlled by mutual inductance stepper motor. It ensures that the speed of sending label is same as the imported inverter, to ensure that the machine's stability and reliability.

TECHNICAL SPECIFICATIONS

Voltage	220 V/50
Power	400 W
Speed	80~200bottle/min
Bottle dimension	φ10~60 mm
Height	10~40 mm
Length	0~160 mm
Label Outside Dimension	φ300 mm
Label Inside Dimension	φ76 mm
Precision	±1.0 mm
Convey Direction	light→right OR right→light
Conveyer Width	85
Overall Dimension	1600×1100×1300 mm
Weight	180 Kg