



YTK-4 Full Automatic Vertical Round Bottle Labeling Machine



YTK-4 Full Automatic Labeling Machine is mainly composed of SS304 chassis; conveyor belt; Split bottle; Sponge wheel; labeling head; head adjustment etc. Use Siemens PLC, touch screen; servo motor as the main components, control devices run at high speed. Equipment safety, efficiency, and stability; comply with, CE specifications.

Friendly operation interface, Easy setting, Main Function: Product Count, Output Setting, Parameters Memory, Equipment State Monitoring, Device Failure Automatic Shutdown, Alarm Fault Location and Help Information

Main Technical Parameters:

Voltage Specifications : AC220V 50 / 60HZ single-phase

Power : 600W-1000W

Labeling Speed : 50~100 Pcs/min

Labeling Accuracy : $\pm .5$ mm (except the error between adherend and label)

Printer with a gas source : 0.4-0.7MPa

Suitable Container: diameter: $\phi 25\text{mm} \sim \phi 110\text{mm}$, Height: 25mm~350mm

Suitable Labels : (L)15mm~350mm;(W)15mm~150mm

Label Specifications : outer diameter: $\phi 280\text{mm}$;inner roll diameter: $\phi 76\text{mm}$