



OPP Hot Melt Automatic Labeling Machine For Round Containers OL-2024R



Main Features:

OPP hot melt glue round containers labeling machine.

- Siemens PLC controlled with programmable touch screen.
- Adopts German high-speed servo motor and controller for label feeding system to make sure accurate and stable label feeding and cutting.
- With world famous brand main motors and standard production requirements greatly improved machine running stability and increased productivity.
- Use German photoelectric color sensor raises precision of label feeding.
- Perfect running protection system, the machine will alarm and stop in the situation of lack of label, missing label, missing bottle, bottle jam, temperature inspection and low compressed air.
- The rotary type of mold position labeling way can make sure the accuracy and stability of label sealing.
- Available connecting with blow molding machine, water treatment and filling equipment.

Technical Parameters:

Model	OL-2024R
Label size	Length 130mm - 330mm, Width 20mm - 145mm
Labeling container size	Diameter 40mm - 100mm, Height 50mm - 300mm
Speed adjustment method	stepless speed adjustment
Max label feeding speed	up to 150 meter/min
Labeling tolerance	±1mm
Max lable diameter	600 mm
Paper core diameter	152 mm
Labeling glue type	hot melt glue, glue at the both ends of a label sheet
Glue labeling temperature	120-160°C
Labeling products type	Plastic, metal, glass type round containers and bottles
Label type	OPP label, paper-plastic composite label, paper label
Label sations options	12 stations, 16 stations, 20 stations, 24 stations
Available stations and max labeling speed	12 stations - 9000BPH (OL-1209R) 16 stations - 15000BPH (OL-1615R) 20 stations - 24000BPH (OL-2024R) 24 stations - 36000BPH (OL-2436R)
Power supply	380V-480V 3Phase 50Hz-60Hz 8000W
Machine dimensions	3000mm x 2500mm (can be adjusted by requirements)
Machine weight	3000 kg