

OLR-V Oriented Labeling Machine



OLR-V is economical, self contained, easy to operate, equipped with auto teach programming touch screen. Built in microchip storing different job setting makes fast and easy changeover. This automatic labeling system can orient label precisely for cylindrical container.

Features

- Labeling on different shape of bottle (Round ,cone and triangle)
- Easy and precise to orient the label
- Suitable for front and back label on one web
- Labeling speed up to 60 bottles/min
- Touch screen control system with job memory
- Simple straight forward operator controls
- Full-set protecting device keep operation steady and reliable
- On-screen Trouble Shooting & Help Menu
- Stainless steel frame
- Open Frame design, easy to adjust and change the label
- Variable Speed with step motor
- Label count down (for precise run of set number of labels) to auto shut off
- Stamping coding device (optional)
- Precise to orient the label by vision system (optional)

Technical Parameters

Labeling speed	30 - 40 bottles/min
Bottle shape	Round ,cone and triangle
Label form	Customized
Power	0.38 KW
Power supply	AC,220V/50HZ or customized
Compressed air	0.4 MPa
Net weight	250 kg
Overall size	1600x1100x1200 mm (L x W x H)