

HML-100 Hot-Melt Glue Labeler



HML hot melt adhesive labeling machine equipment structure is simple and reasonable, easy to operate. The whole machine adopts modular design and can be replaced simply by simple tools. The whole machine realizes humanized design, man-machine interface, simple operation. The safety design of the whole machine is reliable. The utility model can realize the adjustment of the front and the back left and right, and the utility model is convenient to operate and adjust the bottle pressing component, which is driven by the motor to lift, and realize the rapid conversion of the bottle type with different heights, and the utility model can be pasted with a satisfactory label on the bottle.

Key Features:

- Cost saving and environment protection
- Servo system with high precision
- Vacuum system without friction and static
- Bottle feed-in smoothly by conveyor
- Easy to operate with HMI friendly
- Labeling system adopt wheeling design
- Automatic pushing bottle system is convenient for bottle feed in-out
- Labeling speed up to 100 BPM
- Sensor checking system for bottle without labeling (Optional)

Specifications:

Model	HML-100	HML-300	HML-100F
Capacity(b/m)	50-100	100-200	200-400
Length of label(mm)	45-200	45-200	45-200
Diameter of bottle(mm)	Φ25-Φ50, Φ50-Φ95, Φ95-Φ125(Customizable)		
Shape of bottle	circular	circular	circular,square
Motor power (kw)	6	8	8