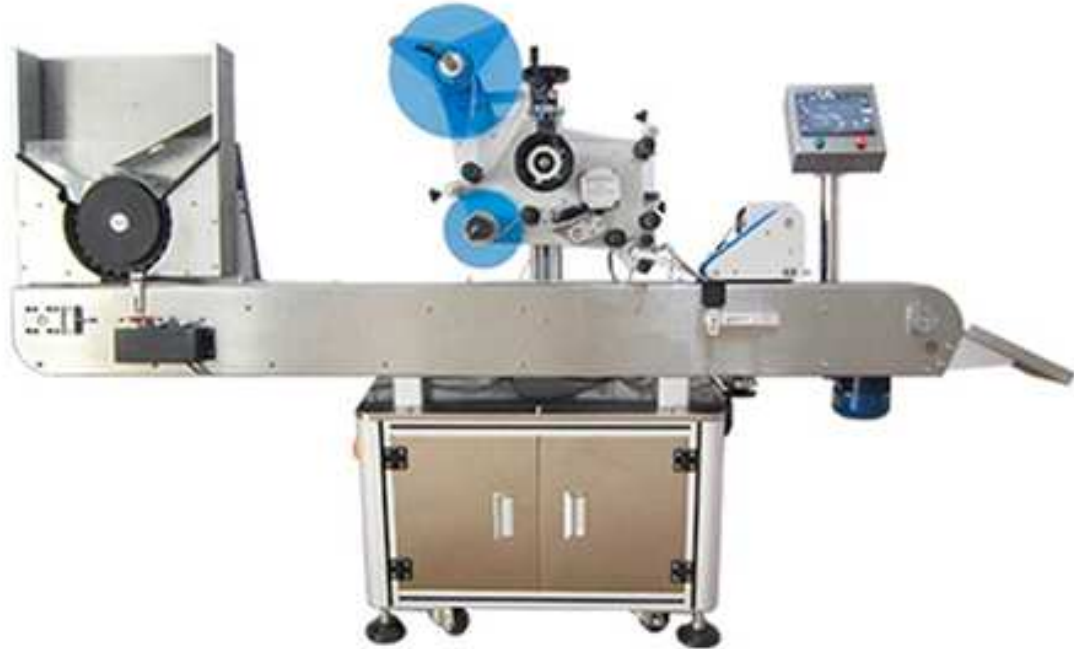




## *Horizontal Wrap Around Automatic Labeling Machine*



The Horizontal Wrap-Around Automatic Labeling machine has few moving parts, and adjustments are easily made. Changeovers are easy by simply swapping out the container.

The machine has been specifically designed to accommodate horizontal labeling of slim, non-freestanding cylindrical containers such as pens, test tubes, syringes and lipsticks. An angled roller conveyor ensures accurate labeling by securing the product on its side as it moves through the label head.

With decades of machinery experience, VKPAK designed this labeler through constant improvements.

### **Unique Horizontal Labeling Structure**

Fast, stable, and precise, the horizontal wrap around automatic labeling machine ensures the most precise labeling on the container and eliminates skewing to achieve the excellent labeling efficiency.

### **Extremely Excellent Adaptability**

The Horizontal Wrap-Around Automatic Labeling machine has few moving parts, and adjustments are easily made. Changeovers are easy by simply swapping out the container.

The machine has been specifically designed to accommodate horizontal labeling of slim, non-freestanding cylindrical containers such as pens, test tubes, syringes and lipsticks. An angled roller

conveyor ensures accurate labeling by securing the product on its side as it moves through the label head.

With decades of machinery experience, VKPAK designed this labeler through constant improvements.

By using the unique auto feeder design and the slanted conveyor made from special engineering plastic roller, potential damage to fragile containers are minimized. This labeler is designed for containers that are 10-25mm in diameter, and can be equipped with an optional printer.

**Technical Parameters:**

Drive	Servo Motor Driver
Labeling Speed	100-300PCS/Min
Bottle Diameter	15mm-150mm
Label Length	15mm-150mm
Label Height	10mm-90mm
Label Exact	1mm
Max Label Roll Diameter	300mm
Label Core Diameter	76mm
Input Power	220V Single Phase 750W