

XLE-160 LABELING MACHINE

high-performance labeling solution engineered for precise and consistent application of self-adhesive labels on round containers.

Fully Automatic Round Bottle Rolling Labeling Machine

This machine is ideal for manufacturers seeking to improve labeling efficiency, reduce labor dependency, and maintain stable labeling quality across high-volume operations.

Contact Us

+66 2 759-3605-12



www.ptasia-group.com



info@ptasia.biz



Why Choose Us

The Fully Automatic Round Bottle Rolling
Labeling Machine (XLE-160) is a highperformance labeling solution engineered for
precise and consistent application of selfadhesive labels on round containers.
Designed for continuous production lines, the
system automates the entire process—from
bottle conveying and positioning to labeling
and roller smoothing—ensuring professional
results with minimal human intervention.

Technical Specifications



- Label Length: 20 350 mm
- Label Width (Backing Paper): 20 190 mm
- Bottle Diameter: Ø25 Ø150 mm
- Bottle Height: 25 300 mm
- Label Roll Outer Diameter: Ø280 mm
- Label Roll Core Diameter: Ø76 mm
- Labeling Speed: 30 60 bottles/min
- Conveyor Speed: 5 18 m/min
- Labeling Accuracy: ±1 mm
- Machine Dimensions (L×W×H): 1950 × 1200 × 1530 mm
- Weight: Approx. 185 kg
- Power Supply: 220V, 50Hz
- Power Consumption: 570 980 W
- Air Pressure: 0.4 0.6 MPa

