

## ZHTB60 Small Inertia Servo Motor Tube Labeling Machine



The machine adopts Germany advanced technology and high-powered components -- small inertia servo motor to reach the real perfect labeling. The system carries out high response and highly reliability by the professional approved program controller of German Siemens CO. and Mitsubishi servo system, it carries out communication between machine and man by touch screen, the precision of the main machine can up to 0.01 meter per min during the process of the sending label control.

## **Technique Parameter**

Labeling speed: 40-60 tubes/min.

• Labeling accuracy: ±0.5mm

• Label diameter (Max.): 350mm

• Label width (Max.): 200mm

• Tube diameter (Max.): 65mm

• Tube diameter (Min.): 19mm

• Tube length (Max.): 220mm

• Label Reel Core Diameter: 76.2mm

Power: 220V 50Hz 3000W

Weight: 300kg