

SLM-350B/450B/600B High Speed Sleeve Labeling Machine



The mechanism is a kind of new-type & advanced driving device of hot shrink sleeve label machine, that is, a kind of device with four-wheel drive, automatic centering and four-wheel balanced pressure, which has achieved the goals of smooth, stable and swift label transmission.

Electrical Configuration

The electrical appliance adopted by this type of label sleeving machine are all imported configuration, in addition, it adopts the high-velocity positioning module, imported servo motor, servo driver, servo controller and fully-automatic adjustment as well as humanized operation.

Applicable Types of Bottles

The velocity of this type machine reaches within 350 Bottles-450 Bottles per minute; it applies to such food & beverage industries as fruit juice, tea drink, dairy products, pure water, condiments, beer and sports drink, etc. of all kinds of bottle types. It not only has a highly precise position for casting label, but also can withstand the perfect shape of the bottle after shrinkage.

Technical Parameters:

Model	SLM-350B / 450B / 600B
Input Power	3kw /4kw /6kw
Input Voltage	3, 380/220VAC
Production Efficiency	350 / 450 / 600 Bottles/ min
Size of Host Machine	L2500mm×W1200mm×H2000mm
Applicable Diameter of Bottle Body	28mm-125mm
Applicable length of Label	30mm-250mm
Applicable thickness of label	0.35mm-0.13mm
Applicable Internal Diameter of Paper Tube	5' -10' Free Adjustment