# Wilpac厨得堡®

### WP-SL series Sleeve Label Machine



#### **Application**

© It is suitable for food and drink packing line and also for industries as cleaning products, spices, liquor or wine, cosmetics, refined oil, drug, etc, for the external shrinkage film drug, etc, for the external shrinkage film package.

#### **Feature**

- Adjustable cutter head: unique cyclotron cut-off.
- O Double positioning central column for the stable label conveying.
- © Synchronous bottle distributor: No sloshing in conveying the bottles.
- © Label grouping: higher labeling accuracy.
- © Label control electronic eye stand: unique empennage and electronic eye combination to enhance the film cutting accuracy.
- © Bottle type and size need replacing the central column and the bottle distributing screw and cutter head.
- © Section of the conveyor belt in the labeling machine and its driving force is controlled by the labeling machine.
- © Touch screen control cabinet: more custom-fit operation.

## **Specifications**

Model	WP-SL250	WP-SL350
Amount Of Working Position		1
Applicable Botle Diameter Range	X50~X125mm	X50~X125mm
Bottle Height	100~320mm	100~320mm
Applicable Bottle Types	round,square,irregular	round,square,irregular
Label Thickness	0.03~0.08mm	0.03~0.08mm
Speed	250bottles/min	350botles/mi
Applicable Label Materia	PVC/PETIOPS	PVC/PET/OPS
Laebl Length	30~190mm(Max.)	30~190mm(Max.)
Power Requirement	3KW/220V/50(60)Hz	3KW/220V/50(60)Hz
Machine Size	L*W*H=2100*1150*2000mm	L*W*H=2100*1150*2000mm
Machine Weight	400KG	400KG

Model	WP-SL400	WP-SL450
Amount Of Working Position		
Applicable Botle Diameter Range	X50~X125mm	X50~X125mm
Bottle Height	100~320mm	00~320mm
Applicable Bottle Types	round,square,irregular	ouna,square,Irreguia
Label Thickness	0.03~0.08mm	0.03~0.08mm
Speed	400bottles/min	450bottles/min
Applicable Label Materia	PVC/PET/OPS	PVC/PET/OPS
Laebl Length	30~190mm(Max.)	30~190mm(Max.)
Power Requirement	3KW/220V/50(60)Hz	3KWI220V/50(60)Hz
Machine Size	L*W*H=2100*1150*2000mm	L*W*H=2100*1150*2000mn
Machine Weight	400KG	400KG