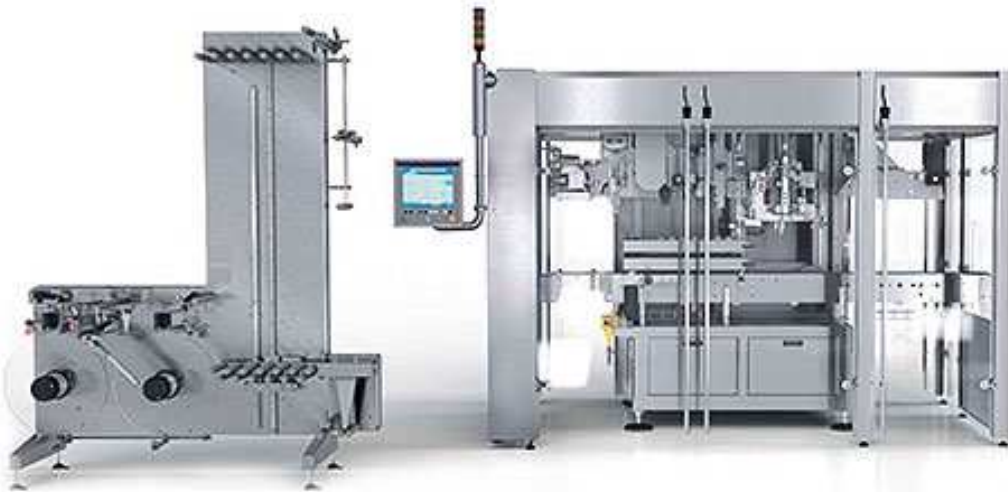


Automatic Sleeve Labeling Machine SLM-series



This machine is mainly used in different kinds of bottles of fruit juice, tea and beverage, dairy products, purified water, condiments, sports drinks product, etc label sleeve and shrink.

Features:

1. Synchronized transmission, any change of transmission belt will be finished quickly. Compared to the type of traditional multilayer whose change and maintain need more than six hours, it's maintenance is easy and maintain is simple, so it doesn't influence production.
2. Unit cutter head plane design in China which apply to the container of $\phi 30\text{mm}$ — $\phi 130\text{mm}$.you never need to change or debug it. It also has unique light touch human-machine screen, that means, auto search original location as well as safety and convenience which is ahead of other congener products.
3. Double shrinking label feed plane, reasonable height which is convenient to fix the label; micro-computer auto figure which avoid enactment and adjustment. you only need to press it lightly, the label will detect and locate automatically. The change of label is quick and convenient. Besides, the cutting place is absolutely exact.
4. Label feeding equipment: driving synchronized tensely control the supply of label, the supply ability is 90meters per minute, volume label supply plane is $\phi 500\text{mm}$, the internal diameter of paper tube will be 4', 8', 10'. The configuration of label feeding is stable tensely which enable the exact length of label and the stable, quick supply of label.
5. The newly designed cutter head use step by step motor driving which speed is high, action is exact, the cut is in order and the shrinking is beautiful. This design cooperated with the label synchronized location structure enable the precision of cut location within 1mm.
6. Special designed heat wind shrinking tunnel use high pressure wing machine which makes the shrink effect perfect. Compare with the traditional shrink tunnel which cannot shrink curved bottle, this head wind shrink tunnel can make the shrink effect satisfying.

Technical Parameters:

Type	SLM-150B	SLM-250B	SLM-350B	SLM-450B
Input Power (KW)	1.5	3.0	3.0	6.0
Output (BPM)	150	250	350	450
Dimension (mm)	2100*850*2000	2100*850*2000	2100*1100*2000	2500*1200*2000
Available Bottle Diameter (mm)	Φ28-Φ125	Φ28-Φ125	Φ28-Φ125	Φ28-Φ125
Applicable Label Length (mm)	30-250	30-250	30-250	30-250
Applicable Label Thickness (mm)	0.35-0.13	0.35-0.13	0.35-0.13	0.35-0.13