

## *SLB Double Aluminum Strip Packaging Machine*



SLB Double Aluminum Strip Packaging Machine is suitable for automatic aluminum-aluminum foil heat sealing packing for tablets, candy and pills in medicine, healthcare, chemical, foodstuff etc. industry.

SLB Double Aluminum Strip Packaging Machine meets the requirement of sealing for avoiding light, and also it can be used in double plastic hot sealing package. It automatically completes the functions such as vibrating material feeding, broken piece filtering, counting, lengthways and transverse, indentation, cutting waste material, marking batch number etc. It adopts PLC programmable controller, with frequency converter, man-machine interface to operation, and also can adjust cutting speed and trip distance. It is accurate feeding, tight sealing, full purpose, stable performance, ease of operation. It can enhance the product grade, extended product durability.

**Technical Parameters:**

| Model                            |                          | SLB-220                 | SLB-300        |
|----------------------------------|--------------------------|-------------------------|----------------|
| Speed of drum (rpm)              |                          | 7-15 (stepless)         |                |
| Production Capacity (10000pcs/h) |                          | 2-8.5                   | 3-12           |
| Packing dimensions(mm)           |                          | 220                     | 300            |
| Packing material specs (mm)      | PVC for medicine         | 0.05-0.1×220            | 0.05-0.1×3000  |
|                                  | AL-plastic combined film | 0.08-0.10×220           | 0.08-0.10×3000 |
|                                  | Hole dia. of reel        | 70-75                   |                |
| Electro thermal power            |                          | 1.6kw×2/380V            | 2.0kw×2/380V   |
| Main motor power (kw)            |                          | 0.55                    |                |
| Air pressure (Mpa)               |                          | 0.4-0.6                 |                |
| Air supply                       |                          | ≥0.1m <sup>3</sup> /min |                |
| Dimensions (mm)                  |                          | 1500×700×17000          |                |
| Weight (kg)                      |                          | 650                     | 900            |