

# GOLDEN LIN

## *Sleeving Shrinking Machine GL series*



Various mass production factories, medicinal factories, food factories, drink factories, cosmetician, chemical factories...etc.

### **Features:**

1. T type overall stainless steel build, big sized acrylic safety door for easy operation and convenience
2. Cutting edge technology of fuzzy double drive mandrel holding system, no defect after long terms usage, operation consistency from different staffs
3. High level HMI, Japanese brand, European backlight button and synchronizing knobs for optimal operation and convenience
4. Mandrel, patent, grooved tail for sensor positioning, making lower machine possible
5. Unique sleeve tension adjustment system for transporting sleeve nicely, especially in high speed, optimum and time saving of sleeve threading, this is the way we get precise cutting which no other machine can achieve, Different structure of Double reel label splicing system for option, making the whole system work perfectly
6. Machine type of left/rigth container flow for high consistency
7. Adjustable high speed cutting plate, using big sized blade for high duration, suitable for a wide range of bottle
8. DC brushless motor for clamping system, synchronizing adjustment
9. Special structure for square bottle included, easy adjustment which is unparalleled and is working for a wide range of bottle
10. Driving motor/ cutting of Japan brand, sleeve cut length of 180mm at 550bpm, quality approved
11. High quality wiring (wiring safety box, metal connector, protection shield..), all CE compliant

**Specifications:**

<b>Model</b>	<b>GL-S1500</b>	<b>GL-H1500</b>
Machine dimension	L2000*W1300*H2040mm	L2000*W1300*H2040mm
Machine weight	650 kgs	700 kgs
Electronic Power	AC, 3 phase, 220V(380/415/440V)	AC, 3 phase, 220V(380/415/440V)
Speed	500 BPM	550 BPM
Bottle diameter	25-125mm	25-125mm
Bottle height	Max. 320mm	Max. 320mm
Bottle material	Glass, Metal, Platic	Glass, Metal, Platic
Bottle Shape	Round, Oval, Square, Rectangular	Round, Oval, Square, Rectangular
Film material	AC, 3 phase, 220V(380/415/440V)	AC, 3 phase, 220V(380/415/440V)
Film thickness	0.04-0.08mm	0.04-0.08mm
Inner diameter of sleeve roll	5"-10"	5"-10"