



## *Link-4100A Automatic Double Head Air Bag Type Vacuum Capping Machine*



### **Performance characteristics:**

1. The machine integrates automatic bottle feeding, automatic bottle unpacking, automatic capping, automatic vacuuming, automatic capping and automatic bottle discharging into one, with high production speed, high efficiency and stable and reliable operation.
2. The machine adopts fully sealed vacuum structure, and the principle of rotary cap, which can be set according to need if it is really empty.
3. The machine is mainly composed of bottle conveying module, cap managing module, electric cap taking module, cap screwing module, vacuum system, electronic control module, compact design, high degree of automation, simple operation, saving labor.
4. The whole machine is 304 stainless steel, beautiful appearance, easy to clean, in line with the national food hygiene requirements.
5. The equipment is controlled by PLC combined with touch screen (man-machine interface), electrical and pneumatic components, with low failure rate, stable and reliable performance and long service life.
6. The height of capping mechanism can be adjusted quickly, which can be used for capping bottles of the same caliber and different heights; Replace parts can realize different bottle diameter, different caliber cap, quick and convenient replacement.
7. Bottle feeding mechanism is equipped with photoelectric induction safety protection device, enhance the stability and reliability of equipment operation.
8. The machine needs supporting vacuum pump to realize automatic vacuuming and capping.

**Technical Parameters:**

<b>Model</b>	<b>Link-4100A</b>
Speed	1200-2000 times/hour
Screw cap diameter	38-80mm
Applicable bottle height	60-150mm
Applicable bottle diameter	30-80mm
Capping speed	30-100 times/min
Power supply	220v/50HZ 1500W
Weight	450KG