

Link-CM-4 Semi-Automatic Vacuum Capping Machine



Semi-enclosed honey double head semi-automatic vacuum capping machine is a semi-automatic double head vacuum capping machine, the vacuum capping machine has a wide range of applications, such as medicine, food, daily chemicals, chemical industry, etc. Its outstanding feature is that it belongs to semi-enclosed type, which can greatly reduce the vacuum space and conform to the implementation of the concept of saving in China's machinery industry. Vacuum capping machine belongs to semi-automatic capping machine type, but its work efficiency is not low. The working mode adopts artificial bottle out and artificial cap matching, which has protective effect on the material bottle itself and can reduce the consumption rate of the material bottle. Semi-automatic vacuum capping machine seems to be clumsy with manual participation, but in addition, other parts of the machine are automated, which is very beneficial to improve the efficiency of this machine.

Equipment advantages

- 1. Microcomputer control, digital display,
- 2. Electronic control, positioning control, easy to operate.
- 3. Widely used cap diameter, can be locked shape specification cap.
- 4. The torque is adjustable to effectively protect the lid from damage, and the tightness can be identified and translated in the network. Adjust according to different bottle caps.
- 5. Suitable for sealing of cosmetics, medicine, beverage and other bottles

Technical Parameters:

Model	Link-CM-4
Voltage:	50/60HZ AC 220 V
Power:	0.22 KW Max
Pressure:	0.5-0.7 MPa
Cap diameter:	φ 10-55mm (customizable)
Capping speed:	12-15 bottles/points
Bottle:	50-300mm
Cap:	Tin lid
Weight:	65 Kg
Size	600*500*600mm