



## *Automatic Press Snap Capping Machine VK-LC*



Automatic snap capper machines apply push-on caps, press-on caps, and snap-on caps onto bottles and containers at speeds of up to 150 caps per minute. In addition to snap-on caps, Automatic snap capping machines apply lids, plastic pull up spout caps, over-caps, sifters, dropper inserts, dropper tip plugs, orifice reducers, as well as balls and fitments onto roll-on containers.

All of our automatic snap capping machines are constructed of stainless steel and anodized aluminum for excellent corrosion resistance, strength and durability. They feature a touchscreen display and easy to navigate menu. The monitor displays real time production information, including the number of caps it has applied and the production rate in bottles per minute. Capping programs can be saved and stored for future use.

This automatic capping machine is used for closing press type caps, it is made up by 3 parts: cap feeding system, cap loading system and cap closing system.

Automatic linear capping machine, it is applicable for round, square & flat bottle it is used in many industries, such as cosmetic, food and pharmaceutical. The caps are round with diameter 12mm-120mm.

### **Brief Introduction:**

- This Automatic Linear Capping Machine (Press Cap) is used for closing press type caps, it is made up by 3 parts: cap feeding system, cap loading system and cap closing system.
- Linear structure which is flexible to run different size bottles without change parts.
- Cap feeding system will be made according to cap sample (by vibrating bowl or cap elevator).
- PLC control system and touch screen is available for your option.
- Simple system and easy operation, the machine is widely used on foodstuff, pharmacy, cosmetic, daily chemical, fertilizer and chemical industries.

**Technical Parameters:**

<b>Model</b>	<b>VK-LC</b>
Applied bottle range	100ml-1000ml 1000ml-5000ml
Applied cap size	Dia:12-120mm
Yield of capping	>99%
Power Supply	220V 50HZ
Power Consumption	<2KW
Air Pressure	0.4-0.6Mpa
Speed Control	Frequency Conversion
Single machine noise	<=70Db
Weight	850kg
Dimension (LxWxH)	2000x1100x1800(mm)
Production Capacity	5000—7200 bottles/h