

NP-PC Press Capping Machine Cap Snap Machine



Press capping machine, also known as snap capping machine, is a linear capping machine, including a cap feeding system, an upper cap system and a cap locking system. The machine has a simple structure, easy adjustment, strong adaptability, fast production speed, high qualification rate, and high pressure. It has good performance after capping and is suitable for bottle-shaped glands for food, soy sauce, vinegar, and vegetable oil. It is widely used in food, beverage, cosmetics, chemical and other industries.

Feature

1. Made of 304/316 grade stainless steel, with strong corrosion resistance and long service life.
2. Adopting PLC control, with a touch screen in both Chinese and English, easy to operate and one click settings;
3. The bottle clamping belt can be adjusted separately, suitable for bottles of different heights and shapes
4. The capping rotary capping machine has fast capping speed, stable operation, wide adjustment range, and can form a production line with the filling machine labeling machine.
5. The adjustment of the capping machine is simple. When replacing products, only the clamping devices and capping components on the capping machine and capping machine need to be adjusted, without the need to replace any parts.

Technical Parameters

Model	NP-PC
Applied bottle range	100ml-1000ml 1000ml-5000ml
Applied cap size	Dia:12-120mm
Yield of capping	>99.9%
Power Supply	220V 50HZ
Power Consumption	<0.75KW
Air Pressure	0.4-0.6Mpa for cap elevator
Speed Control	Frequency Conversion
Single machine noise	<=70Db
Weight	450kg
Dimension (LxWxH)	1800x900x1600(mm)
Production Capacity	1000—7200 bottles/h