

Straight line cap rolling machine BCCG100-01



This equipment is beautiful in appearance, dexterous in operation, fast in capping, high in qualified rate, suitable for capping different bottle types in daily chemical, pharmaceutical, pesticide, cosmetic, food and other industries. The machine has a novel and unique design, intelligent mechanical torque control and easy operation and adjustment. The operator only needs to put the bottle on the conveyor belt, and the cap will be automatically screwed by three sets of capping wheels during the process of bottle advancement.

Features:

- High speed capping machine is suitable for capping various containers (round bottles, flat bottles, square bottles). It is widely used in various pharmaceutical, health care, food, chemical, pesticide and other industries.
- This machine consists of four parts: cap lifter, cap guide, main machine (bottle clamping and cap locking mechanism), conveyor belt, etc.
- The linear design makes the assembly line convenient and beautiful.
- The speed of main machine adopts imported frequency converter, which can realize stepless speed adjustment.

- Adopting powerful electromagnetic cap screwing device, which completely solves the problem of the traditional mechanical friction plate screwing cap when it is tight and loose.
- With strong compatibility, it is applicable to various cap types and bottle types. With no bottle,
 no cap alarm; detection alarm and elimination of crooked cap, inverted cap, no aluminum
 foil, fault self-test and many other control functions to ensure continuity and accuracy.

Technical Parameters:

Model	BCCG100-01
Capacity	10~100 bottle/min
Applicable specifications (packaging materials)	Glass bottle or plastic bottle
Vessel diameter	40~100mm
Container height	70~200mm
Barometric pressure	0.5~0.8MPA
Power	1.2kw
Power supply	110/220V 50/60Hz
Overall dimensions	L: 1800mm W: 850mm L: 1650mm
Machine weight	600kg