



Bottle Filling and Plugging and Stick Loading, Capping Monoblock Machine



- Suitable for medicine, food, cosmetics, daily chemical and other industries, for a variety of bottle types for filling, plugging, stick loading, capping. Liquid materials can be smoothly and accurately filled into the bottle, and the capping work is completed automatically.
- The indexing function of the machine is mechanically driven, the filling adopts the precision pump device filling filling volume parameter setting is convenient and fast, the filling accuracy is stable and reliable, and the capping is driven by servo motor to effectively control the capping torque.
- The standard machine is equipped with 16 cup holders.
- Machine configurable servo drive pump (optional).
- Stainless steel design machine table, easy to clean and can protect the mechanical drive and electronic control system inside the machine.
- Based on a four-door sub-control system, with a 7-inch independent touch-type control screen.
- The whole process of bottle supply, filling, plugging, rod core, capping and finished product is automatically completed by the operating system.
- The material contact part is made of 316L stainless steel and ceramics, which is clean, hygienic and fully meets the requirements of GMP specifications.
- There are many safety protection devices such as door opening and stopping, no bottle and no filling, overload protection, etc.

Technical Parameters:

Filling range	10-70ml
Production Output	25-30 PCS/MIN
Filling accuracy	±1%
Bottle diameter	φ18- 60mm
Bottle length	150mm Max
Hopper volume	40 L