

PFC-100P Four Nozzles Automatic Bottle Filling And Capping Machine



This machine is developed by our company on the basis of absorbing advanced foreign technology, and is a special equipment for spray filling. Suitable for filling and capping of round and shaped bottles of various materials and nozzles of various specifications. Adopt disc positioning type filling, disc positioning type upper sprinkler, screw cap, high degree of automation, solve the inconvenience of manual sprinkler, this machine uses peristaltic pump filling, pneumatic capping, lifting cap, man-machine interface Control has the advantages of accurate filling measurement, stable capping, simple operation and so on. In a leading position in the country. Widely used in medicine, daily chemical and other industries. Fully comply with GMP requirements!

Features:

1. Adopt human-computer interface, PLC controller, easy to operate
2. Use frequency converting control, easy to adjust the filling speed, automatic count
3. Automatic stop, no bottle no filling.
4. Round turn table for positioning filling, stable and reliable.
5. High precision CAM indexing gage control.

Technical Specification:

Filling Volume	100ml-500ml
Filling accuracy	±1%
Filling capping speed	25-50 bottles per minute
Supply Power	1P 220V 50-60Hz 5KW
Filling system	Peristaltic pump
Net Weight	650KGS