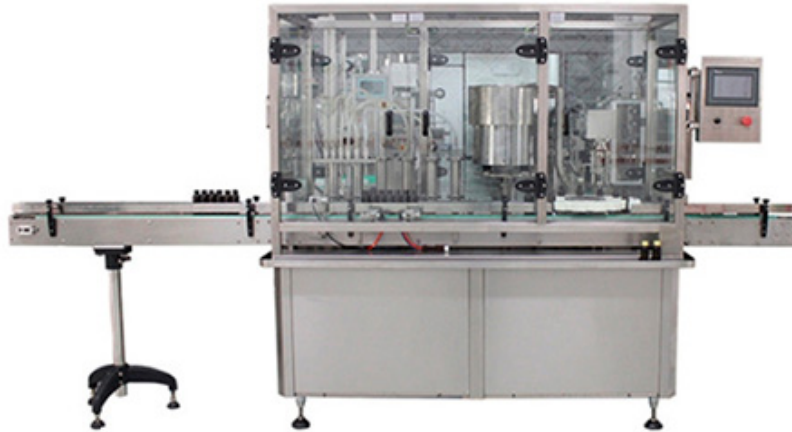


GPFC-6 Linear Filling Capping Machine



This machine is special equipment for liquid filling developed by our company on the basis of absorbing foreign advanced technology. It is suitable for filling and screwing (rolling) caps of round bottles of various materials and caps of various specifications. Stainless steel piston pump servo quantitative filling, vibrating plate cover, lifting screw cover. It has the advantages of accurate filling measurement, stable cap screwing, and simple operation. In the leading position in the country. Widely used in medicine, health products, and other industries.

Features:

- 1) Man-machine interface setting, intuitive and convenient operation, PLC control, and accurate loading.
- 2) Frequency conversion control, arbitrary adjustment of production speed, and automatic counting.
- 3) Automatic stop function, no bottle no filling.
- 4) The high-precision cam indexer controls the capping and positioning astrolabe, and the positioning is accurate.
- 5) It is made of SUS304 and 316L stainless steel, which fully meets the requirements of GMP.

Technical Parameter

Model	GPFC-6
Packing specification	30-200ml
Filling type	piston metering pump
Filling speed	20-60 bottles/min depending on the filling volume
Control method	PLC+ Touch screen
Power	2.0KW
Power requirement	220V 50Hz
Host weight	450Kg
Host size	1800mm(L)×1000mm(W)×1500mm(H)