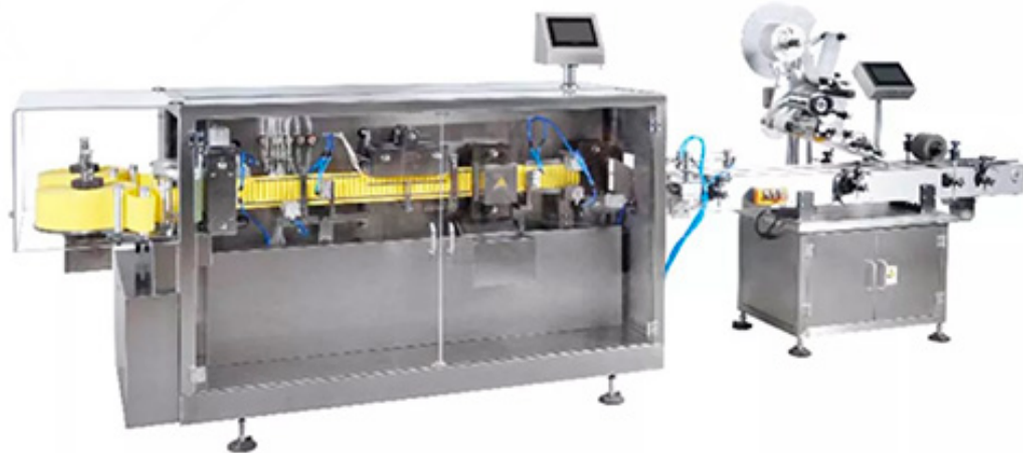




GG-118 Automatic Liquid Plastic Ampoule Forming Filling Sealing Machine



This machine is a kind of compact type liquid filling and sealing machine, it is suitable for small batch filling for different product and widely used for filling oral liquid, perfume, liquid, essential oil, olive oil, health care product etc in pharmaceutical, herbal, pesticide, cosmetic, food and supplement area.

Performance and feature

1. It adopts PLC control and stepless frequency conversion speed regulation.
2. The working processes such as unwinding, plastic forming, filling, batch number printing, indentation, punching and cutting are completed automatically by the program.
3. It adopts human-machine interface device, which has simple operation.
4. The filling has no dripping, bubbling, and overflowing.
5. The parts contacting with medicine all adopt high quality stainless steel material, which meets with GMP standard.
6. The main pneumatic and electrical components adopt imported brand.
7. It adopts self-control filling system of electronic peristaltic pump and mechanical filling, which have accurate metering with small error.

Machine application

This machine is widely used for the plastic ampoule/bottle forming, filling and sealing for different kinds of honey, butter, food paste such as red curry paste, mass man curry paste, onion paste, ginger paste, garlic paste, umeboshi paste, tamarind paste, turmeric paste, tomato paste, crab paste, chili paste, truffle paste, porcini paste, sesame paste, peanut paste, bean paste, spice paste etc.

The filling volume can be adjusted and we can design any bottle shape for you.

Technical parameters

Model	GG-118 (2 filling heads)	GG-118 (5filling heads)
Max. Forming Depth	12mm	12mm
Cutting Speed	0-25 times	0-25 times
Packing Material	PVC/PET combined sheet (thickness:0.2-0.4mm)	PVC/PET combined sheet (thickness:0.2-0.4mm)
Filling Volume	0.5-200ml	0.5-200ml
Power Supply	4.3kw 220V/380V 50HZ (can be customized)	7kw 220V/380V 50HZ (can be customized)
Machine Weight	700kg	900kg
Machine Dimension	1750×750×1400mm	2300×800×1400mm