

Filling Capping Machine Perfume Spray Nozzle FC-5A



It uses a microcomputer to set the number of steps peristaltic pump to perform metering filling, and is used for the production of a new generation of daily chemical and pharmaceutical pastes. Products required by GMP. It can also be used for small-dose liquid filling and capping production in other industries.

This machine is suitable for automatic filling, capping and capping of round and flat plastic bottles and glass bottles. It has the advantages of accurate positioning, stable transmission, accurate measurement and simplicity. Filling measurement is accurate, no leakage, no bottle no filling; automatic outer cover, no bottle no inner stopper, outer cover; PLC programmable control, touch screen man-machine interface system, simple and convenient operation; inner stopper hopper and outer cover The hopper adopts single-track and double-track feeding, depending on the user's output.

Features:

1. Microcomputer setting, piston pump to perform filling, material contact parts are all high-quality 304 stainless steel, disinfection-free, corrosion-resistant, and high-temperature resistant.
2. The speed of the main engine can be adjusted by stepless frequency conversion.
3. Automatic quantitative control of production volume.
4. The filling execution and the system have the function of sucking back, and the liquid has no dripping.
5. Automatic display technology function, speed can be adjusted at will.
6. Adopt photoelectric control, no bottle no filling, no capping, no capping. Pouring bottle alarm system
7. Fixed torque screw cap, reliable cap screwing quality, no looseness.
8. One machine automatically completes filling, plugging, capping and capping, with fast speed and high degree of automation, which greatly saves labor costs.

Technical parameters:

Model	FC-5A
Productivity	1500-2000 B/H
Filling capacity	5-300ml
Power supply	220V 50HZ
Power	2.8 KW
Size	2500×1300×1600
Weight	500KG