

## Perfume Filling and Packaging Machine



Perfume filling machines are devices used to fill perfume bottles with precise amounts of liquid. Here are some common features of perfume filling machines:

- 1. Automated filling: Perfume filling machines are equipped with a dosing system that automates the filling process. This ensures consistent and accurate filling of each bottle.
- 2. Different filling technologies: There are different filling technologies available in perfume filling machines, including gravity filling, piston filling, and vacuum filling. Each technology has its advantages and disadvantages, and the choice depends on the type of perfume being filled and production requirements.
- 3. High accuracy: Perfume filling machines are designed to deliver high accuracy and consistency in filling. This ensures that each bottle is filled with the same amount of perfume, resulting in consistent product quality.
- 4. Flexibility: Perfume filling machines can handle different bottle sizes and shapes, making them suitable for a range of production needs. They can also be adjusted to fill different volumes of perfume.
- 5. Speed: Perfume filling machines are faster than manual filling methods, making them ideal for medium to high-scale production.
- 6. Capping and labeling: Some perfume filling machines also have the ability to cap and label the filled bottles, reducing the need for additional equipment and labor.
- 7. Easy to operate: Perfume filling machines are designed to be easy to operate, with simple controls and a user-friendly interface. This reduces the need for specialized training.

Overall, perfume filling machines offer a range of features to automate the filling process while delivering high accuracy and consistency. They are flexible, fast, and easy to operate, making them ideal for medium to high-scale production.

## **Technical Parameters**

Filling Volume	5-50ml
Capacity	30-40 bottles per hour
Filling Precision	≤+/-1%
Power Supply	380V/50Hz(Can customize)
Capping Rate	≥99%
Stopperng Rate	≥99%
Air Supply	1.3 m3/h 0.4-0.8Mpa
Power	2.0kw
Weight	850kg