

## *Perfume Bottling Machine*



This perfume filling machine is designed to automate most of the filling process while still requiring some manual intervention. Here are some common features of a semi-automatic perfume filling machine:

1. **Automated filling:** Semi-automatic perfume filling machines are equipped with a dosing system that automates the filling process. The operator loads empty bottles onto the conveyor system, and the machine fills each bottle with a precise amount of perfume.
2. **Manual loading and capping:** Semi-automatic perfume filling machines require the operator to manually load empty bottles onto the conveyor system and remove filled bottles from the other end. Similarly, the capping process is usually done manually or semi-automatically.
3. **High accuracy:** Semi-automatic perfume filling machines are designed to deliver high filling accuracy and consistency. This ensures that each bottle is filled with the same amount of perfume, resulting in consistent product quality.
4. **Flexibility:** Semi-automatic 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:** Semi-automatic perfume filling machines are faster than manual filling methods, making them ideal for small to medium-scale production.
6. **Easy to operate:** Semi-automatic 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, semi-automatic perfume filling machines offer a good balance between automation and manual intervention. They provide a faster and more accurate filling process than manual methods while still giving operators the flexibility to handle different bottle sizes and shapes.

## Technical Parameters

<b>Filling Volume</b>	10-100ml
<b>Filling Nozzle</b>	2 or 3 nozzles
<b>Output</b>	20-30 bottles per minute
<b>Filling Error</b>	$\leq \pm 1\%$
<b>Power Supply</b>	220V 50Hz
<b>Capping Rate</b>	$\geq 99\%$
<b>Air Supply</b>	1.3 m <sup>3</sup> /h 0.4-0.8Mpa
<b>Power</b>	2.0kw
<b>Weight</b>	2.0kw
<b>Dimension</b>	1800*1000*1500mm