## Semi Auto Perfume Filling Machine



The perfume filling machine is suitable for the pharmaceutical, chemical, food, light industry and other industries to use vacuum negative pressure and self-suction filling equipment for glass, plastic, metal and other containers. The diameter of the machine used for the filled container should be small, and the diameter should be small. The expansion stress of the liquid surface should be greater than the hydrostatic pressure, which means that the liquid will not flow out by itself after the container is inverted. Such as oral liquid plastic bottles. Fengyou essence bottle, eye drops bottle, cosmetic perfume bottle, battery liquid filling and so on.

Introduction: LIENM Automatic Perfume Bottle Filling Machine 4 Heads Fragrance Filling Machine
perfume filling machine for perfume bottle is used for filling floral water, perfume and other waterbased materials. The machine adopts negative pressure and fixed liquid surface type filling. Explosion-proof type products can be provided according to user requirements.

This machine is design as the international daily chemical $i$, and is used for filling the flora water, perfume and other water. Also we have explosion-proof style.

Features: LIENM Automatic Perfume Bottle Filling Machine 4 Heads Fragrance Filling Machine

1. Negative pressure liquid sucking filling. The filling volume is measured according to liquid level.
2. Caster wheels are installed for convenient movement.
3. The parts and table surface that contact the materials are all made of 316L stainless steel, with body material 304 stainless steel
4. Suitable for glass bottles, or plastic bottles whose body will not be easily deformed after vacuum extracting.
5. Convenient adjustment, operation and maintenance.

## Technical Parameters:

| Equipped with air pressure | $0.5-0.8 \mathrm{M}$ |
| :--- | :---: |
| PaLevel accuracy | $\pm 1 \mathrm{~mm}$ |
| Viscosity range | maximum applicable Viscosity 20 cps (static <br> viscosity) |
| Production capacity | 50 bottles $/ \mathrm{min}$ |
| Bottle height | $\leq 250 \mathrm{~mm}$ |
| Bottle diameter | $\leq \varphi 5 \mathrm{~mm}-\varphi 35 \mathrm{~mm}$ |
| Adjustable level high (from the bottle) | $15-50 \mathrm{~mm}$ |
| Dimensions (not including reservoir bottle) | $660 \times 470 \times 1330 \mathrm{~mm}$ |
| Pumping rate | $5.5 \mathrm{I} / \mathrm{sec}$ |

