## Pharmaceutical Oral Liquid Horizontal Form Fill Seal Machine ZS-240



## Scope of application:

Pharmaceutical industry: oral liquid, health care products, physiological saline, lotion, cough syrup, chinese medicine oral liquid etc.
Chemical industry: perfumes, car perfumes, human milk, shower gels, shampoos, essential oils, detergents, hand soaps, inks, etc
Pesticide industry: foliar fericlizer, plant growth regulator, herbicide, emulsifiable concentrate, rodenticide, and other chemical products
Food industry: linseed oil, castor oil, olive oil, enzymes, honey, dendrobium and so on.

## Main performance structure features:

- Imported electrical components are used on the basis of the original 240 type and the machine operation accuracy is higher and more stable
- With a rocker-style operator interface, it is easy to operate from anywhere in the machine
- HC high speed high precision high speed moth in controller, steeples frequency control. The servo motor control film unit is more precise
- The man-machine interface makes operation easier
- Automatic unwinding one film slitting. There is a photoelectric pattern pair function. The products are eqquisite and meet the high standard packaging requirements.
- The electronic peristaltic pump device is used for accurate filling and adjustment, and is suitable for filling products with various viscosities.
- High filling accuracy, no dropping, no foam, no spillage, no drawing
- The parts in contact with the medication are made of high quality stainless steel. GMP compliant.
- More choice in bottle style, the bottom can be chosen to be flat and can stand up.


## Technical Parameter:

| Max. forming depth | 24 mm |
| :--- | :---: |
| Filling speed | 100bottles $/ \mathrm{min}$ |
| Number of filling heads | 5filling heads filling at the same time |
| Packaging Materials | PVC/PE PET/PE $(0.2-0.5)^{*} 240 \mathrm{~mm}$ |
| Filling capacity | $1-100 \mathrm{ml} / \mathrm{pc}$ |
| Total power | 8.5 KWS |
| Voltage | 220V three phase/60HZ $(380 \mathrm{~V}$ three phase/50HZ $)$ |
| Weight | 1200 KGS |
| Dimensions | $3200 * 850 * 2000 \mathrm{MM}$ |

