

# E40 Eye Drops Filling Machine



It is used in liquid production line and meets the requirements of GMP. For example, essential oil, eye-drops, syrup, e-liquid and other dose liquid into various round and flat plastic bottles with the range from 50-120ml. The cam has high precision and can provide a regular plate for positioning. It can accelerate the cam, which move the cover up and down, and constantly rotate the arm screw cap; Measure the filling volume with piston pump; Then control the filling volume through the touch screen.

## The Functions of Our E40 Eye Drops Filling Machine:

- 1. A man-machine dialogue system is set up, which is convenient to operate and has accurate filling liquid level.
- 2. Step frequency conversion operation speed is adopted.
- 3. The quantity of products can be controlled.
- 4. Our machine will show where the fault is.
- 5. If there is no filling or internal plug, it will stop by itself.

### Four Competitive Edges of Our E40 Eye Drops Filling Machine:

- 1. Its material is good 304 stainless steel, and the contact material part is 316 stainless steel.
- 2. It can be used to fill liquid, plug and cover. Exquisite design and complete structure.
- 3. The replacement is simple, and a complete production process can be carried out in combination with other equipment.

### Pay Attention to:

- 1. In the production of small bottle machine, we are senior and professional, and we have rich experience. If you are interested, you can inform us of your needs, and I will give you a professional answer. We can provide non-standard customized machines. If there is any problem, our technical and business team will solve it for you.
- 2. We provide professional after-sales service, including manuals, videos and online guidance. After the epidemic is over, if you need it, our engineers can go to your factory for machine guidance.

Rapid response and rigorous working attitude are the tenets of our company. We will understand customers' needs, provide high-quality products and solve customers' problems with professional knowledge. We thank every customer.

#### **Technical Parameters**

Filling R ange	20-120ml
Capacity	20-30 Bottles/Minute
Voltage	220V/380V
Filling Precision	≤±1%
Capping Rate	≥99%
Air Supply	1.3 m3/h 0.4-0.8Mpa
Dimension	1200*1000*1800mm
Weight	550kg